# CODEX ALIMENTARIUS

INTERNATIONAL FOOD STANDARDS



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#### **GENERAL STANDARD FOR FOOD ADDITIVES**

**CODEX STAN 192-1995** 

Adopted in 1995. Revision 1997, 1999, 2001, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019



#### PREAMBLE

#### 1. SCOPE

#### 1.1 Food Additives Included in this Standard

Only the food additives listed herein are recognized as suitable for use in foods in conformance with the provisions of this Standard.<sup>1</sup> Only food additives that have been assigned an Acceptable Daily Intake (ADI) or determined, on the basis of other criteria, to be safe<sup>2</sup> by the Joint FAO/WHO Expert Committee on Food Additives (JECFA)<sup>3</sup> and an International Numbering System (INS) designation by Codex will be considered for inclusion in this Standard. The use of additives in conformance with this Standard is considered to be technologically justified.

## 1.2 Foods in Which Additives May Be Used

This Standard sets forth the conditions under which food additives may be used in all foods, whether or not they have previously been standardized by Codex. The use of additives in foods standardized by Codex is subject to the conditions of use established by the Codex commodity standards and this Standard. The *General Standard for Food Additives* (GSFA) should be the single authoritative reference point for food additives. Codex commodity committees have the responsibility and expertise to appraise and justify the technological need for the use of additives in foods subject to a commodity standard. The information given by the commodity committees may also be taken into account by the Codex Committee on Food Additives (CCFA) when considering food additive provisions in similar non-standardized foods. When a food is not covered by a commodity committee, CCFA will appraise the technological need.

## 1.3 Foods in Which Additives May Not Be Used

Food categories or individual food items in which the use of food additives is not acceptable, or where use should be restricted, are defined by this Standard.

#### 1.4 Maximum Use Levels for Food Additives

The primary objective of establishing maximum use levels for food additives in various food groups is to ensure that the intake of an additive from all its uses does not exceed its ADI.

The food additives covered by this Standard and their maximum use levels are based in part on the food additive provisions of previously established Codex commodity standards, or upon the request of governments after subjecting the requested maximum use levels to an appropriate method for verifying the compatibility of a proposed maximum level with the ADI.

Annex A of this Standard may be used as a first step in this regard. The evaluation of actual food consumption data is also encouraged.

## 2. **DEFINITIONS**

a) Food additive means any substance not normally consumed as a food by itself and not normally used as a typical ingredient of the food, whether or not it has nutritive value, the intentional addition of which to food for a technological (including organoleptic) purpose in the manufacture, processing, preparation, treatment, packing, packaging, transport or holding of such food results, or may be reasonably expected to result (directly or indirectly), in it or its by-products becoming a component of or otherwise affecting the characteristics of such foods. The term does not include contaminants or substances added to food for maintaining or improving nutritional qualities.<sup>4</sup>

<sup>2</sup> For the purpose of this standard "determined, on the basis of other criteria, to be safe" means that the use of a food additive does not pose a safety concern under conditions of use described by JECFA as being of no toxicological concern (e.g. use levels defined circumstances).

4 Codex Alimentarius Procedural Manual.

Notwithstanding the provisions of this Section of the General Standard, the lack of reference to a particular additive or to a particular use of an additive in a food in the General Standard as currently drafted, does not imply that the additive is unsafe or unsuitable for use in food. The Commission shall review the necessity for maintaining this footnote on a regular basis, with a view to its deletion once the General Standard is substantially complete.

A data base of food additive specifications with their current ADI status, the year of their most recent JECFA evaluation, their assigned INS numbers, etc. are available in English at the JECFA website at FAO http://www.fao.org/food/food-safety-quality/scientific-advice/jecfa/jecfa-additives/en/. The database has a query page and background information in English, French, Spanish, Arabic and Chinese. The reports of JECFA are available at the JECFA website at WHO http://apps.who.int/food-additives-contaminants-jecfa-database/search.aspx

b) Acceptable Daily Intake (ADI) is an estimate by JECFA of the amount of a food additive, expressed on a body weight basis that can be ingested daily over a lifetime without appreciable health risk.<sup>5</sup>

c) Acceptable Daily Intake "Not Specified" (NS)<sup>6</sup> is a term applicable to a food substance of very low toxicity for which, on the basis of the available data (chemical, biochemical, toxicological, and other), the total dietary intake of the substance, arising from its use at the levels necessary to achieve the desired effect and from its acceptable background levels in food, does not, in the opinion of JECFA, represent a hazard to health.

For the above reason, and for reasons stated in individual JECFA evaluations, establishment of an acceptable daily intake expressed in numerical form is not deemed necessary by JECFA. An additive meeting the above criterion must be used within the bounds of good manufacturing practice as defined in section 3.3 below.

d) **Maximum Use Level** of an additive is the highest concentration of the additive determined to be functionally effective in a food or food category and agreed to be safe by the Codex Alimentarius Commission. It is generally expressed as mg additive/kg of food.

The maximum use level will not usually correspond to the optimum, recommended, or typical level of use. Under GMP, the optimum, recommended, or typical use level will differ for each application of an additive and is dependent on the intended technical effect and the specific food in which the additive would be used, taking into account the type of raw material, food processing and post-manufacture storage, transport and handling by distributors, retailers, and consumers.

#### 3. GENERAL PRINCIPLES FOR THE USE OF FOOD ADDITIVES

The use of food additives in conformance with this Standard requires adherence to all the principles set forth in Sections 3.1 - 3.4.

#### 3.1 Food Additive Safety

- a) Only those food additives shall be endorsed and included in this Standard that, so far as can be judged on the evidence presently available from JECFA, present no appreciable health risk to consumers at the use levels proposed.
- b) The inclusion of a food additive in this Standard shall have taken into account any ADI, or equivalent safety assessment established for the additive by JECFA and its probable daily intake<sup>7</sup> from all food sources. Where the food additive is to be used in foods eaten by special groups of consumers (e.g. diabetics, those on special medical diets, sick individuals on formulated liquid diets), account shall be taken of the probable daily intake of the food additive by those consumers.
- c) The quantity of an additive added to food is at or below the maximum use level and is the lowest level necessary to achieve the intended technical effect. The maximum use level may be based on the application of the procedures of Annex A, the intake assessment of Codex members or upon a request by the CCFA to JECFA for an independent evaluation of national intake assessments.

#### 3.2 Justification for the Use of Additives

The use of food additives is justified only when such use has an advantage, does not present an appreciable health risk to consumers, does not mislead the consumer, and serves one or more of the technological functions set out by Codex and the needs set out from (a) through (d) below, and only where these objectives cannot be achieved by other means that are economically and technologically practicable:

a) To preserve the nutritional quality of the food; an intentional reduction in the nutritional quality of a food would be justified in the circumstances dealt with in sub-paragraph (b) and also in other circumstances where the food does not constitute a significant item in a normal diet;

Principles for the Safety Assessment of Food Additives and Contaminants in Food, World Health Organization, (WHO Environmental Health Criteria, No. 70), p. 111 (1987). For the purposes of this Standard, the phrase "without appreciable health risk" means that there is a reasonable certainty of no harm to consumers if an additive is used at levels that do not exceed those in this Standard. The provisions of this Standard do not sanction the use of an additive in a manner that would adversely affect consumer health.

<sup>6</sup> For purposes of this Standard, the phrase acceptable daily intake (ADI) "not limited" (NL) has the same meaning as ADI "not specified". The phrase "acceptable ADI" refers to an evaluation by JECFA, which established safety on the basis of an acceptable level of treatment of food, limited numerically or by GMP, rather than on a toxicologically established ADI.

Codex members may provide the CCFA with intake information that may be used by the Committee in establishing maximum use levels. Additionally, the JECFA, at the request of the CCFA, will evaluate intakes of additives based on intake assessments submitted by Codex members responding to a call for data. The CCFA will consider the JECFA evaluations when establishing the maximum use levels for additives.

b) To provide necessary ingredients or constituents for foods manufactured for groups of consumers having special dietary needs;

- c) To enhance the keeping quality or stability of a food or to improve its organoleptic properties, provided that this does not change the nature, substance or quality of the food so as to deceive the consumer;
- d) To provide aids in the manufacture, processing, preparation, treatment, packing, transport or storage of food, provided that the additive is not used to disguise the effects of the use of faulty raw materials or of undesirable (including unhygienic) practices or techniques during the course of any of these activities.

## 3.3 Good Manufacturing Practice (GMP)8

All food additives subject to the provisions of this Standard shall be used under conditions of good manufacturing practice, which include the following:

- The quantity of the additive added to food shall be limited to the lowest possible level necessary to accomplish its desired effect;
- b) The quantity of the additive that becomes a component of food as a result of its use in the manufacturing, processing or packaging of a food and which is not intended to accomplish any physical, or other technical effect in the food itself, is reduced to the extent reasonably possible; and,
- c) The additive is of appropriate food grade quality and is prepared and handled in the same way as a food ingredient.

#### 3.4 Specifications for the Identity and Purity of Food Additives

Food additives used in accordance with this Standard should be of appropriate food grade quality and should at all times conform with the applicable Specifications of Identity and Purity recommended by the Codex Alimentarius Commission <sup>9</sup> or, in the absence of such specifications, with appropriate specifications developed by responsible national or international bodies. In terms of safety, food grade quality is achieved by conformance of additives to their specifications as a whole (not merely with individual criteria) and through their production, storage, transport, and handling in accordance with GMP.

## 4. CARRY-OVER OF FOOD ADDITIVES INTO FOODS

#### 4.1 Conditions Applying to Carry-Over of Food Additives from ingredients and raw materials into foods

Other than by direct addition, an additive may be present in a food as a result of carry-over from a raw material or ingredient used to produce the food, provided that:

- a) The additive is acceptable for use in the raw materials or other ingredients (including food additives) according to this Standard;
- b) The amount of the additive in the raw materials or other ingredients (including food additives) does not exceed the maximum use level specified in this Standard;
- c) The food into which the additive is carried over does not contain the additive in greater quantity than would be introduced by the use of raw materials, or ingredients under proper technological conditions or manufacturing practice, consistent with the provisions of this standard.

## 4.2 Special conditions applying to the use of food additives not directly authorised in food ingredients and raw materials

An additive may be used in or added to a raw material or other ingredient if the raw material or ingredient is used exclusively in the preparation of a food that is in conformity with the provisions of this standard, including that any maximum level applying to the food is not exceeded.

For additional information, see the Codex Alimentarius Commission Procedural Manual. Relations Between Commodity Committees and General Committees - Food Additives and Contaminants.

An index (CAC/MISC 6) of all specifications adopted by the Codex Alimentarius Commission, as well as the year of adoption, is available at the Codex website (<a href="http://www.codexalimentarius.org/standards/en/">http://www.codexalimentarius.org/standards/en/</a>). These specifications, prepared by the JECFA, are also being published in 2006 in the "Combined Compendium of Food Additive Specifications," FAO JECFA Monographs No. 1, which consists of four volumes and in subsequent JECFA Monographs. The specifications are also available at the JECFA website (<a href="http://www.fao.org/food/food-safety-quality/scientific-advice/jecfa/jecfa-additives/en/">http://www.fao.org/food/food-safety-quality/scientific-advice/jecfa/jecfa-flav/en/</a>

## 4.3 Foods for Which the Carry-over of Food Additives is Unacceptable

Carry-over of a food additive from a raw material or ingredient is unacceptable for foods belonging to the following food categories, unless a food additive provision in the specified category is listed in Tables 1 and 2 of this standard.

- a) 13.1 Infant formulae, follow-up formulae, and formulae for special medical purposes for infants.
- b) 13.2 Complementary foods for infants and young children.

## 5. FOOD CATEGORY SYSTEM<sup>10</sup>

The food category system is a tool for assigning food additive uses in this Standard. The food category system applies to all foodstuffs.

The food category descriptors are not to be legal product designations nor are they intended for labelling purposes.

The food category system is based on the following principles:

- a) The food category system is hierarchical, meaning that when an additive is recognized for use in a general category, it is recognized for use in all its sub-categories, unless otherwise stated. Similarly, when an additive is recognized for use in a sub-category, its use is recognized in any further sub-categories or individual foodstuffs mentioned in a sub-category.
- b) The food category system is based on product descriptors of foodstuffs as marketed, unless otherwise stated.
- c) The food category system takes into consideration the carry-over principle. By doing so, the food category system does not need to specifically mention compound foodstuffs (e.g. prepared meals, such as pizza, because they may contain, pro rata, all the additives endorsed for use in their components), unless the compound foodstuff needs an additive that is not endorsed for use in any of its components.
- d) The food category system is used to simplify the reporting of food additive uses for assembling and constructing this Standard.

## 6. DESCRIPTION OF THE STANDARD

This Standard consists of three main components:

- a) Preamble
- b) Annexes
  - i. Annex A is a guideline for considering maximum use levels for additives with numerical JECFA ADIs.
  - ii. Annex B is a listing of the food category system used to develop and organize Tables 1, 2, and 3 of the standard. Descriptors for each food category and sub-category are also provided.
  - iii. Annex <u>C</u> is a cross-reference of the food category system and Codex commodity standards.

#### c) Food Additive Provisions

- i. <u>Table 1</u> specifies, for each food additive or food additive group (in alphabetical order) with a numerical JECFA ADI, the food categories (or foods) in which the additive is recognized for use, the maximum use levels for each food or food category, and its technological function. Table 1 also <u>includes</u> the uses of those additives with non-numerical ADIs for which a maximum use level is specified.
- ii. <u>Table 2</u> contains the same information as Table 1, but the information is arranged by food category number.
- iii. <u>Table 3</u> lists additives with Not Specified or Not Limited JECFA ADIs that are acceptable for use in foods in general when used at *quantum satis* levels and in accordance with the principles of good manufacturing practice described in Section 3.3 of this Preamble.

The <u>Annex to Table 3</u> lists food categories and individual food items excluded from the general conditions of Table 3. The provisions in Tables 1 and 2 govern the use of additives in the food categories listed in the Annex to Table 3.

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<sup>&</sup>lt;sup>10</sup> Annex B to this Standard.

Unless otherwise specified, maximum use levels for additives in Tables 1 and 2 are set on the final product as consumed.

Tables 1, 2, and 3 do not include references to the use of substances as processing aids. 11



Processing Aid means any substance or material, not including apparatus or utensils, and not consumed as a food ingredient by itself, intentionally used in the processing of raw materials, foods or its ingredients to fulfill a certain technological purpose during treatment or processing and which may result in the non-intentional but unavoidable presence of residues or derivatives in the final product: Codex Alimentarius Commission Procedural Manual.

**ANNEX A** 

## GUIDELINES FOR THE DEVELOPMENT OF MAXIMUM LEVELS FOR THE USE OF FOOD ADDITIVES WITH NUMERICAL ACCEPTABLE DAILY INTAKES

This annex is intended as a guidance to screen proposals for use of additives based on consideration of their maximum use level and the physiological upper limit to the amount of food and drink that can be consumed each day. The Annex is not intended for allocating provisions for the use of an additive and cannot be used for calculating accurate additive intakes.

#### I. FOOD ADDITIVES - BASIC PRINCIPLES FOR CALCULATION OF USE LEVELS

#### **Guideline 1**

The levels and quantities of food additives used in the Budget Method calculations should be expressed on the same basis as the substances on which the ADI was allocated (e.g. an acid or its salts). For foods sold as concentrates or powders intended for reconstitution before consumption, the Budget calculation on the food additive use levels should be performed on the ready-to-eat product.

## II. ESTIMATION OF THE SAFETY ASPECTS OF USE LEVELS - FOOD ADDITIVES WITH NO NUMERICAL ADI

#### Guideline 2

## Food Additives with an ADI of "Not Specified"

When an additive has been allocated an ADI "not specified" 12 it could in principle, be allowed for use in foods in general with no limitation other than in accordance with Good Manufacturing Practices (GMP). It should, however, be born in mind that ADI not specified does not mean that unlimited intake is acceptable. The term is used by JECFA in case where "on the basis of the available data (chemical, biochemical, toxicological, and other) the total daily intake of the substance arising from its use at the levels necessary to achieve the desired effect and from its acceptable background in food does not, in the opinion of the Committee, represent a hazard to health" 1

If, therefore, a substance is used in larger amounts and/or in a wider range of foods than originally envisaged by JECFA it may be necessary to consult JECFA to ensure that the new uses fall within the evaluation. For example a substance may have been evaluated as a humectant without including a later use as a bulk sweetener, which could give considerable higher intake.

#### **Guideline 3**

## Food Additives Evaluated as "Acceptable" for Certain Purposes

In some cases, JECFA has been unable to allocate an ADI but nevertheless found a specific use of a substance acceptable. In such cases, the additive in question should only be authorized in accordance with the conditions specified. In case of any other reported uses CCFA should request JECFA to re-evaluate the additive in question in light of the new information on uses.

# III. ESTIMATION OF THE SAFETY ASPECTS OF USE LEVELS - FOOD ADDITIVES WITH NUMERICAL ADI Guideline 4

#### Fractions of the ADI to be used for Solid Food and Beverages, Respectively

If an additive is proposed for use in both solid food and in beverages the full ADI cannot be used for both for uses in solid food and uses in beverages. It is therefore necessary to allocate a fraction of the ADI to each of the applications. As a first approach, it may be appropriate to assume that one-half of the ADI is allocated to each solid and liquid foods. However, in special cases other fractions may be more appropriate as long as the sum of the fractions does not exceed the figure for the ADI (e.g. FS=1/4 and FB=3/4; FS=1/6 and FB=5/6), where **FS** is the fraction for use in solid food and **FB** is the fraction for use in beverages). If the additive is used only in solid food, then FS =1 and FB=0 and if the additive is used only in beverages, then FS=0 and FB=1.

Principles for the Safety Assessment of Food Additives and Contaminants in Food. Geneva, World Health Organization, 1987 (Environmental Health Criteria, No. 70), p.83.

## III(a) FOOD ADDITIVE USES IN SOLID FOOD (FS)

#### **Guideline 5**

#### Use Levels Below FS x ADI x 40

If the proposed use levels are below FS x ADI x 40, these food additive provisions could be suitable in food in general.

#### **Guideline 6**

## Use Levels Below FS x ADI x 80

If the proposed use levels are below FS x ADI x 80 they are acceptable provided the daily consumption of the foods containing the additive will usually not exceed half of the assumed maximum total solid food intake (i.e. 12.5 g/kg bw/day).

#### **Guideline 7**

#### Use Levels Below FS x ADI x 160

If the proposed use levels are below FS x ADI x 160 they are acceptable provided the daily consumption of the foods containing the additive will usually not exceed one fourth of the assumed maximum total solid food intake (i.e. 6.25 g/kg bw/day).

#### **Guideline 8**

#### Use Levels Below FS x ADI x 320

If the proposed use levels are below FS x ADI x 320 they could be accepted provided the daily consumption of the foods containing the additive will usually not exceed one eighth of the assumed maximum total food intake (i.e. 3.13 g/kg bw/day).

#### **Guideline 9**

#### Use Levels Above FS x ADI x 320

If the proposed levels are higher than FS x ADI x 320 they should only be accepted for products where calculation of potential intake from all proposed uses will show that exceeding the ADI is unlikely, or if estimation of the intake of the additive based on more exact intake estimates methods show that the use levels are acceptable (e.g. food consumption surveys).

## III(b) FOOD ADDITIVE USES IN BEVERAGES (FL)

#### **Guideline 10**

#### Use Levels Below FL x ADI x 10

If the proposed levels are below  $FL \times ADI \times 10$ , the additive could be accepted for use in all beverages in general.

## **Guideline 11**

## Use Levels Below FL x ADI x 20

If the proposed use levels are below FL x ADI x 20 they could be accepted provided the daily consumption of beverages containing the additive will usually not exceed half of the assumed maximum total intake of beverage (i.e. 50 ml/kg bw/day).

#### **Guideline 12**

#### Use Levels Below FS x ADI x 40

If the proposed use levels are below FL x ADI x 40 they could be accepted provided the daily consumption of beverages containing the additive will usually not exceed a fourth of the assumed maximum total intake of beverage (i.e. 25 ml/kg bw/day).

#### **Guideline 13**

#### Use Levels Below FL x ADI x 80

If the proposed use levels are below FL x ADI x 80 they could be accepted provided the daily consumption of beverages containing the additive will usually not exceed an eighth of the assumed maximum total intake of beverage (i.e. 12.5 ml/kg bw/day).

## **Guideline 14**

## Use Levels Above FL x ADI x 80

Levels above FL x ADI x 80 should only be accepted for products where calculation of potential intake will show that exceeding the ADI is unlikely (e.g. strong alcoholic beverages).



CODEX STAN 192-1995

ANNEX B

10

#### **FOOD CATEGORY SYSTEM**

#### **PART I: Food Category System**

- 01.0 Dairy products and analogues, excluding products of food category 02.0
  - 01.1 Fluid Milk and Milk Products
    - 01.1.1 Fluid Milk (plain)
    - 01.1.2 Other Fluid Milk (plain)
    - 01.1.3 Fluid Buttermilk (plain)
    - 01.1.4 Flavoured Fluid Milk Drinks
  - 01.2 Fermented and renneted milk products (plain),
    - 01.2.1 Fermented milks (plain)
      - 01.2.1.1 Fermented milks (plain), not heat-treated after fermentation
      - 01.2.1.2 Fermented milks (plain), heat-treated after fermentation
    - 01.2.2 Renneted milk (plain)
  - 01.3 Condensed milk and analogues (plain)
    - 01.3.1 Condensed milk (plain)
    - 01.3.2 Beverage whiteners
  - 01.4 Cream (plain) and the like
    - 01.4.1 Pasteurized cream (plain)
    - 01.4.2 Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)
    - 01.4.3 Clotted cream (plain)
    - 01.4.4 Cream analogues
  - 01.5 Milk powder and cream powder and powder analogues (plain)
    - 01.5.1 Milk powder and cream powder (plain)
    - 01.5.2 Milk and cream powder analogues
  - 01.6 Cheese and analogues
    - 01.6.1 Unripened cheese
    - 01.6.2 Ripened cheese
      - 01.6.2.1 Ripened cheese, includes rind
      - 01.6.2.2 Rind of ripened cheese
      - 01.6.2.3 Cheese powder (for reconstitution; e.g. for cheese sauces)
    - 01.6.3 Whey cheese
    - 01.6.4 Processed cheese
      - 01.6.4.1 Plain processed cheese
      - 01.6.4.2 Flavoured processed cheese, including containing fruit, vegetables, meat, etc.
    - 01.6.5 Cheese analogues
    - 01.6.6 Whey protein cheese
  - 01.7 Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)
  - 01.8 Whey and whey products, excluding whey cheeses
    - 01.8.1 Liquid whey and whey products, excluding whey cheeses

- 01.8.2 Dried whey and whey products, excluding whey cheeses
- 02.0 Fats and oils, and fat emulsions
  - 02.1 Fats and oils essentially free from water
    - 02.1.1 Butter oil, anhydrous milkfat, ghee
    - 02.1.2 Vegetable oils and fats
    - 02.1.3 Lard, tallow, fish oil, and other animal fats
  - 02.2 Fat emulsions mainly of type water-in-oil
    - 02.2.1 Butter
    - 02.2.2 Fat spreads, dairy fat spreads and blended spreads
  - 02.3 Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions
  - 02.4 Fat-based desserts excluding dairy-based dessert products of food category 01.7
- 03.0 Edible ices, including sherbet and sorbet
- 04.0 Fruits and vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
  - 04.1 Fruit
    - 04.1.1 Fresh fruit
      - 04.1.1.1 Untreated fresh fruit
      - 04.1.1.2 Surface-treated fresh fruit
      - 04.1.1.3 Peeled or cut fresh fruit
    - 04.1.2 Processed fruit
      - 04.1.2.1 Frozen fruit
      - 04.1.2.2 Dried fruit
- ti Additive
- 04.1.2.3 Fruit in vinegar, oil, or brine
- 04.1.2.4 Canned or bottled (pasteurized) fruit
- 04.1.2.5 Jams, jellies, marmalades
- 04.1.2.6 Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5
- 04.1.2.7 Candied fruit
- 04.1.2.8 Fruit preparations, including pulp, purees, fruit toppings and coconut milk
- 04.1.2.9 Fruit-based desserts, incl. fruit-flavoured water-based desserts
- 04.1.2.10 Fermented fruit products
- 04.1.2.11 Fruit fillings for pastries
- 04.1.2.12 Cooked fruit
- 04.2 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
  - 04.2.1 Fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds
    - 04.2.1.1 Untreated fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes (including soybeans), and aloe vera), seaweeds and nuts and seeds
    - 04.2.1.2 Surface-treated fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds

04.2.1.3 Peeled, cut or shredded fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds

- 04.2.2 Processed vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
  - 04.2.2.1 Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds
  - 04.2.2.2 Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
  - 04.2.2.3 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce
  - 04.2.2.4 Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds
  - 04.2.2.5 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g. peanut butter)
  - 04.2.2.6 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5
  - 04.2.2.7 Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3
  - 04:2.2.8 Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds
- 05.0 Confectionery
  - 05.1 Cocoa products and chocolate products including imitations and chocolate substitutes
    - 05.1.1 Cocoa mixes (powders) and cocoa mass/cake
    - 05.1.2 Cocoa mixes (syrups)
    - 05.1.3 Cocoa-based spreads, incl. fillings
    - 05.1.4 Cocoa and chocolate products
    - 05.1.5 Imitation chocolate, chocolate substitute products
  - 05.2 Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3, and 05.4
    - 05.2.1 Hard candy
    - 05.2.2 Soft candy
    - 05.2.3 Nougats and marzipans
  - 05.3 Chewing gum
  - 05.4 Decorations (e.g. for fine bakery wares), toppings (non-fruit), and sweet sauces
- 06.0 Cereals and cereal products, derived from cereal grains, from roots and tubers, pulses, legumes and pith or soft core of palm tree, excluding bakery wares of food category 07.0
  - 06.1 Whole, broken, or flaked grain, including rice
  - 06.2 Flours and starches (including soybean powder)
    - 06.2.1 Flours
    - 06.2.2 Starches

- 06.3 Breakfast cereals, including rolled oats
- 06.4 Pastas and noodles and like products (e.g. rice paper, rice vermicelli, soybean pastas and noodles)
  - 06.4.1 Fresh pastas and noodles and like products
  - 06.4.2 Dried pastas and noodles and like products
  - 06.4.3 Pre-cooked pastas and noodles and like products
- 06.5 Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)
- 06.6 Batters (e.g. for breading or batters for fish or poultry)
- 06.7 Pre-cooked or processed rice products, including rice cakes (Oriental type only)
- 06.8 Soybean products (excluding soybean-based seasonings and condiments of food category 12.9)
  - 06.8.1 Soybean-based beverages
  - 06.8.2 Soybean-based beverage film
  - 06.8.3 Soybean curd (tofu)
  - 06.8.4 Semi-dehydrated soybean curd
    - 06.8.4.1 Thick gravy-stewed semi-dehydrated soybean curd
    - 06.8.4.2 Deep fried semi-dehydrated soybean curd
    - 06.8.4.3 Semi-dehydrated soybean curd, other than food categories 06.8.4.1 and 06.8.4.2
  - 06.8.5 Dehydrated soybean curd (kori tofu)
  - 06.8.6 Fermented soybeans (e.g. natto, tempe)
  - 06.8.7 Fermented soybean curd
  - 06.8.8 Other soybean protein products



- 07.0 Bakery wares
  - 07.1 Bread and ordinary bakery wares and mixes
    - 07.1.1 Breads and rolls
      - 07.1.1.1 Yeast-leavened breads and specialty breads
      - 07.1.1.2 Soda breads
    - 07.1.2 Crackers, excluding sweet crackers
    - 07.1.3 Other ordinary bakery products (e.g. bagels, pita, English muffins)
    - 07.1.4 Bread-type products, including bread stuffing and bread crumbs
    - 07.1.5 Steamed breads and buns
    - 07.1.6 Mixes for bread and ordinary bakery wares
  - 07.2 Fine bakery wares (sweet, salty, savoury) and mixes
    - 07.2.1 Cakes, cookies and pies (e.g. fruit-filled or custard types)
    - 07.2.2 Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins)
    - 07.2.3 Mixes for fine bakery wares (e.g. cakes, pancakes)
- 08.0 Meat and meat products, including poultry and game
  - 08.1 Fresh meat, poultry, and game
    - 08.1.1 Fresh meat, poultry and game, whole pieces or cuts
    - 08.1.2 Fresh meat, poultry and game, comminuted
  - 08.2 Processed meat, poultry, and game products in whole pieces or cuts

08.2.1 Non-heat treated processed meat, poultry, and game products in whole pieces or cuts

- 08.2.1.1 Cured (including salted) non-heat treated processed meat, poultry, and game products in whole pieces or cuts
- 08.2.1.2 Cured (including salted) and dried non-heat treated processed meat, poultry, and game products in whole pieces or cuts
- 08.2.1.3 Fermented non-heat treated processed meat, poultry, and game products in whole pieces or cuts
- 08.2.2 Heat-treated processed meat, poultry, and game products in whole pieces or cuts
- 08.2.3 Frozen processed meat, poultry and game products in whole pieces or cuts
- 08.3 Processed comminuted meat, poultry, and game products
  - 08.3.1 Non-heat treated processed comminuted meat, poultry, and game products
    - 08.3.1.1 Cured (including salted) non-heat treated processed comminuted meat, poultry, and game products
    - 08.3.1.2 Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products
    - 08.3.1.3 Fermented non-heat treated processed comminuted meat, poultry, and game products
  - 08.3.2 Heat-treated processed comminuted meat, poultry, and game products
  - 08.3.3 Frozen processed comminuted meat, poultry, and game products
- 08.4 Edible casings (e.g. sausage casings)
- 09.0 Fish and fish products, including molluscs, crustaceans, and echinoderms
  - 09.1 Fresh fish and fish products, including molluscs, crustaceans, and echinoderms
    - 09.1.1 Fresh fish
    - 09.1.2 Fresh molluscs, crustaceans, and echinoderms
- ditive
  - 09.2 Processed fish and fish products, including molluscs, crustaceans, and echinoderms
    - 09.2.1 Frozen fish, fish fillets, and fish products, including molluscs, crustaceans, and echinoderms
    - 09.2.2 Frozen battered fish, fish fillets and fish products, including molluscs, crustaceans, and echinoderms
    - 09.2.3 Frozen minced and creamed fish products, including molluscs, crustaceans, and echinoderms
    - 09.2.4 Cooked and/or fried fish and fish products, including molluscs, crustaceans, and echinoderms
      - 09.2.4.1 Cooked fish and fish products
      - 09.2.4.2 Cooked molluscs, crustaceans, and echinoderms
      - 09.2.4.3 Fried fish and fish products, including molluscs, crustaceans, and echinoderms
    - 09.2.5 Smoked, dried, fermented, and/or salted fish and fish products, including molluscs, crustaceans, and echinoderms
  - 09.3 Semi-preserved fish and fish products, including molluscs, crustaceans, and echinoderms
    - 09.3.1 Fish and fish products, including molluscs, crustaceans, and echinoderms, marinated and/or in jelly
    - 09.3.2 Fish and fish products, including molluscs, crustaceans and echinoderms, pickled and/or in brine
    - 09.3.3 Salmon substitutes, caviar and other fish roe products
    - 09.3.4 Semi-preserved fish and fish products, including molluscs, crustaceans and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 09.3.3

09.4 Fully preserved, including canned or fermented fish and fish products, including molluscs, crustaceans, and echinoderms

- 10.0 Eggs and egg products
  - 10.1 Fresh eggs
  - 10.2 Egg products
    - 10.2.1 Liquid egg products
    - 10.2.2 Frozen egg products
    - 10.2.3 Dried and/or heat coagulated egg products
  - 10.3 Preserved eggs, including alkaline, salted, and canned eggs
  - 10.4 Egg-based desserts (e.g. custard)
- 11.0 Sweeteners, including honey
  - 11.1 Refined and raw sugars
    - 11.1.1 White sugar, dextrose anhydrous, dextrose monohydrate, fructose
    - 11.1.2 Powdered sugar, powdered dextrose
    - 11.1.3 Soft white sugar, soft brown sugar, glucose syrup, dried glucose syrup, raw cane sugar
      - 11.1.3.1 Dried glucose syrup used to manufacture sugar confectionery
      - 11.1.3.2 Glucose syrup used to manufacture sugar confectionery
    - 11.1.4 Lactose
    - 11.1.5 Plantation or mill white sugar
  - 11.2 Brown sugar excluding products of food category 11.1.3
  - 11.3 Sugar solutions and syrups, also (partially) inverted, including treacle and molasses, excluding products of food category 1.1.1.3
  - 11.4 Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)
  - 11.5 Honey
  - 11.6 Table-top sweeteners, including those containing high-intensity sweeteners
- 12.0 Salts, spices, soups, sauces, salads and protein products
  - 12.1 Salt and salt substitutes
    - 12.1.1 Salt
    - 12.1.2 Salt substitutes
  - 12.2 Herbs, spices, seasonings, and condiments (e.g. seasoning for instant noodles)
    - 12.2.1 Herbs and spices
    - 12.2.2 Seasonings and condiments
  - 12.3 Vinegars
  - 12.4 Mustards
  - 12.5 Soups and broths
    - 12.5.1 Ready-to-eat soups and broths, including canned, bottled, and frozen
    - 12.5.2 Mixes for soups and broths
  - 12.6 Sauces and like products
    - 12.6.1 Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dips)
    - 12.6.2 Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)
    - 12.6.3 Mixes for sauces and gravies

- 12.6.4 Clear sauces (e.g. fish sauce)
- 12.7 Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa-and nutbased spreads of food categories 04.2.2.5 and 05.1.3
- 12.8 Yeast and like products
- 12.9 Soybean-based seasonings and condiments
  - 12.9.1 Fermented soybean paste (e.g. miso)
  - 12.9.2 Soybean sauce
    - 12.9.2.1 Fermented soybean sauce
    - 12.9.2.2 Non-fermented soybean sauce
    - 12.9.2.3 Other soybean sauces
- 12.10 Protein products other than from soybeans
- 13.0 Foodstuffs intended for particular nutritional uses
  - 13.1 Infant formulae, follow-on formulae, and formulae for special medical purposes for infants
    - 13.1.1 Infant formulae
    - 13.1.2 Follow-up formulae
    - 13.1.3 Formulae for special medical purposes for infants
  - 13.2 Complementary foods for infants and young children
  - 13.3 Dietetic foods intended for special medical purposes (excluding products of food category 13.1)
  - 13.4 Dietetic formulae for slimming purposes and weight reduction
  - 13.5 Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1-13.4 and 13.6

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- 13.6 Food supplements
- 14.0 Beverages, excluding dairy products
  - 14.1 Non-alcoholic ("soft") beverages
    - 14.1.1 Waters
      - 14.1.1.1 Natural mineral waters and source waters
      - 14.1.1.2 Table waters and soda waters
    - 14.1.2 Fruit and vegetable juices
      - 14.1.2.1 Fruit juice
      - 14.1.2.2 Vegetable juice
      - 14.1.2.3 Concentrates for fruit juice
      - 14.1.2.4 Concentrates for vegetable juice
    - 14.1.3 Fruit and vegetable nectars
      - 14.1.3.1 Fruit nectar
      - 14.1.3.2 Vegetable nectar
      - 14.1.3.3 Concentrates for fruit nectar
      - 14.1.3.4 Concentrates for vegetable nectar
    - 14.1.4 Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks
      - 14.1.4.1 Carbonated water-based flavoured drinks
      - 14.1.4.2 Non-carbonated water-based flavoured drinks, including punches and ades
      - 14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks

14.1.5 Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

- 14.2 Alcoholic beverages, including alcohol-free and low-alcoholic counterparts
  - 14.2.1 Beer and malt beverages
  - 14.2.2 Cider and perry
  - 14.2.3 Grape wines
    - 14.2.3.1 Still grape wine
    - 14.2.3.2 Sparkling and semi-sparkling grape wines
    - 14.2.3.3 Fortified grape wine, grape liquor wine, and sweet grape wine
  - 14.2.4 Wines (other than grape)
  - 14.2.5 Mead
  - 14.2.6 Distilled spirituous beverages containing more than 15% alcohol
  - 14.2.7 Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low-alcoholic refreshers)
- 15.0 Ready-to-eat savouries
  - 15.1 Snacks potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)
  - 15.2 Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)
  - 15.3 Snacks fish based
- 16. Prepared foods



#### **PART II: Food Category Descriptors**

## 01.0 Dairy products and analogues, excluding products of food category 02.0:

Includes all types of dairy products that are derived from the milk of any milking animal (e.g. cow, sheep, goat, buffalo). In this category, with the exception of food category 1.1.4, a "plain" product is one that is not flavoured, nor contains fruit, vegetables or other non-dairy ingredients, nor is mixed with other non-dairy ingredients, unless permitted by relevant standards. Analogues are products in which milk fat has been partially or wholly replaced by vegetable fats or oils.

#### 01.1 Fluid milk and milk products

Includes all plain and flavoured fluid milks based on skim, part-skim, low-fat and whole milk, excluding plain fermented products and plain renneted milk products of food category 1.2. Fluid milks are 'milk products' as defined in CODEX STAN 206-1999, that are obtained by the processing of milk, and may contain food additives and other ingredients functionally necessary for processing. Raw milk ("milk" as defined in CODEX STAN 206-1999) shall not contain any food additives.

#### 01.1.1 Fluid milk (plain)

Plain fluid milk obtained from milking animals (e.g., cows, sheep, goats, buffalo) that has been processed. Includes pasteurized, ultra-high temperature (UHT) treated, sterilized<sup>13</sup>, homogenized, or fat adjusted milk. Includes, but is not limited to, skim, part-skim, low-fat and whole milk.

## 01.1.2 Other fluid milks (plain)

Includes all plain fluid milk, excluding products of food categories 01.1.1 Fluid milk (plain), 01.1.3 Fluid buttermilk (plain), and 01.2 Fermented and renneted milk products (plain). Includes, but is not limited to, plain recombined fluid milks, plain reconstituted fluid milks, plain composite milks, non-flavoured vitamin and mineral fortified fluid milks, protein adjusted milks, lactose reduced milk, and plain milk-based beverages. In this food category, plain products contain no added flavouring nor other ingredients that intentionally impart flavour, but may contain other non-dairy ingredients.

## 01.1.3 Fluid buttermilk (plain):

Fluid buttermilk is the nearly milkfat-free fluid remaining from the butter-making process (i.e. churning fermented or non-fermented milk and cream). Fluid buttermilk is also produced by fermentation of fluid skim milk, either by spontaneous souring by the action of lactic acid-forming or aroma-forming bacteria, or by inoculation of heated milk with pure bacterial cultures (cultured buttermilk). <sup>14</sup> Fluid buttermilk may be pasteurized or sterilized.

#### 01.1.4 Flavoured fluid milk drinks

Includes all mixes and ready-to-drink fermented or not fermented milk-based drinks with flavourings and/or food ingredients that intentionally impart flavour, excluding mixes for cocoa (cocoa-sugar mixtures, category 05.1.1). Examples, include but are not limited to, chocolate milk, chocolate malt drinks, strawberry-flavoured yoghurt drink, lactic acid bacteria drinks, whey-based drinks, and lassi (liquid obtained by whipping curd from the lactic acid fermentation of milk, and mixing with sugar or intense sweetener).

## 01.2 Fermented and renneted milk products (plain):

Includes all plain fermented or renneted products based on skim, part-skim, low-fat and whole milk, excluding food category 01.1.4. Flavoured products are included in 01.1.4 (beverages) and 01.7 (desserts).

## 01.2.1 Fermented milks (plain)

Includes all plain products, including fluid fermented milk, acidified milk and cultured milk. Plain yoghurt and plain drinks based on fermented milk, which do not contain flavouring or colours, may be found in one of the sub-categories of 01.2.1 depending on whether it is heat-treated after fermentation or not.

#### 01.2.1.1 Fermented milks (plain), not heat treated after fermentation

Includes fluid and non-fluid plain products, such as yoghurt and plain drinks based on fermented milk.

#### 01.2.1.2 Fermented milks (plain), heat-treated after fermentation:

Products similar to that in 01.2.1.1, except that they have been heat-treated (e.g. sterilized or pasteurized) after fermentation.

<sup>&</sup>lt;sup>13</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 389.

<sup>&</sup>lt;sup>14</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 392.

#### 01.2.2 Renneted milk (plain):

Plain, coagulated milk produced by the action of milk coagulating enzymes. Includes curdled milk. Flavoured renneted milk products are found in category 01.7.

## 01.3 Condensed milk and analogues (plain):

Includes plain and sweetened types of condensed milk, evaporated milk, and their analogues (including beverage whiteners). Includes products based on skim, part-skim, low-fat and whole milk, blends of evaporated skimmed milk and vegetable fat, and blends of sweetened condensed skimmed milk and vegetable fat.

#### 01.3.1 Condensed milk (plain):

Condensed milk is obtained by partial removal of water from milk to which sugar may have been added. For evaporated milk, the water removal may be accomplished by heating. <sup>15</sup> Includes partially dehydrated milk, evaporated milk, sweetened condensed milk, and *khoa* (cow or buffalo milk concentrated by boiling).

## 01.3.2 Beverage whiteners:

Milk or cream substitute consisting of a vegetable fat-water emulsion in water with milk protein and lactose or vegetable proteins for use in beverages such as coffee and tea. Also includes the same type of products in powdered form. Includes condensed milk analogues, blends of evaporated skimmed milk and vegetable fat and blends of sweetened condensed skimmed milk and vegetable fat.

#### 01.4 Cream (plain) and the like:

Cream is a fluid dairy product, relatively high in fat content in comparison to milk. Includes all plain fluid, semi-fluid and semi-solid cream and cream analogue products. Flavoured cream products are found in 01.1.4 (beverages) and 01.7 (desserts).

#### 01.4.1 Pasteurized cream (plain):

Cream subjected to pasteurization by appropriate heat treatment or made from pasteurized milk.<sup>16</sup> Includes milk cream and "half-and-half."

## 01.4.2 Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain):

Includes every cream, regardless of fat content, which has undergone a higher heat-treatment than pasteurization. Also includes pasteurized creams with a reduced fat content, as well as every cream intended for whipping or being whipped. Sterilized cream is subjected to appropriate heat-treatment in the container in which it is presented to the consumer. Ultra-heat treated (UHT) or ultrapasteurized cream is subjected to the appropriate heat treatment (UHT or ultrapasteurization) in a continuous flow process and aseptically packaged. Cream may also be packaged under pressure (whipped cream). Includes whipping cream, heavy cream, whipped pasteurized cream, and whipped cream-type dairy toppings and fillings. Creams or toppings with partial or total replacement of milkfat by other fats are included in sub-category 01.4.4 (cream analogues).

## 01.4.3 Clotted cream (plain):

Thickened, viscous cream formed from the action of milk coagulating enzymes. Includes sour cream (cream subjected to lactic acid fermentation achieved as described for buttermilk (01.1.3)).<sup>17</sup>

## 01.4.4 Cream analogues:

Cream substitute consisting of a vegetable fat-water emulsion in liquid or powdered form for use other than as a beverage whitener (01.3.2). Includes instant whipped cream toppings and sour cream substitutes.

#### 01.5 Milk powder and cream powder and powder analogues (plain):

Includes plain milk powders, cream powders, or combination of the two, and their analogues. Includes products based on skim, part-skim, low-fat and whole milk.

## 01.5.1 Milk powder and cream powder (plain):

Milk products obtained by partial removal of water from milk or cream and produced in a powdered form.<sup>18</sup> Includes casein and caseinates.<sup>19</sup>

<sup>&</sup>lt;sup>15</sup> Standard for Evaporated Milks (CODEX STAN 281-1971).

<sup>&</sup>lt;sup>16</sup> Standard for Cream and Prepared Creams (CODEX STAN 288-1976).

<sup>&</sup>lt;sup>17</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 393.

<sup>&</sup>lt;sup>18</sup> Standard for Milk Powders and Cream Powder (CODEX STAN 207-1999).

<sup>19</sup> Standard for Edible Casein Products (CODEX STAN 290-1995).

#### 01.5.2 Milk and cream powder analogues:

Products based on a fat-water emulsion and dried for use other than as a beverage whitener (01.3.2). Examples include imitation dry cream mix and blends of skimmed milk and vegetable fat in powdered form.

## 01.6 Cheese and analogues:

Cheese and cheese analogues are products that have water and fat included within a coagulated milk-protein structure. Products such as cheese sauce (12.6.2), cheese-flavoured snacks (15.1), and composite prepared foods containing cheese as an ingredient (e.g. macaroni and cheese; 16.0) are categorized elsewhere.

#### 01.6.1 Unripened cheese:

Unripened cheese, including fresh cheese, is ready for consumption soon after manufacture.<sup>20</sup> Examples include cottage cheese (a soft, unripened, coagulated curd cheese), creamed cottage cheese (cottage cheese covered with a creaming mixture),<sup>21</sup> cream cheese (rahmfrischkase, an uncured, soft spreadable cheese)<sup>22</sup>, mozzarella and scamorza cheeses and *paneer* (milk protein coagulated by the addition of citric acid from lemon or lime juice or of lactic acid from whey, that is strained into a solid mass, and is used in vegetarian versions of, e.g. hamburgers). Includes the whole unripened cheese and unripened cheese rind (for those unripened cheeses with a "skin" such as mozzarella). Most products are plain, however, some, such as cottage cheese and cream cheese, may be flavoured or contain ingredients such as fruit, vegetables or meat. Excludes ripened cream cheese, where cream is a qualifier for a high fat content.

#### 01.6 2 Ripened cheese:

Ripened cheese is not ready for consumption soon after manufacture, but is held under such time and temperature conditions so as to allow the necessary biochemical and physical changes that characterize the specific cheese. For mould-ripened cheese, the ripening is accomplished primarily by the development of characteristic mould growth throughout the interior and/or on the surface of the cheese. Ripened cheese may be soft (e.g. camembert), firm (e.g. edam, gouda), hard (e.g. cheddar), or extra-hard. Includes cheese in brine, which is a ripened semi-hard to soft cheese, white to yellowish in colour with a compact texture, and without actual rind that has been preserved in brine until presented to the consumer. 23

## 01.6.2.1 Ripened cheese, includes rind:

Refers to ripened (including mould-ripened) cheese, including rind, or any part thereof, such as cut, shredded, grated or sliced cheese. Examples of ripened cheese include: blue cheese, brie, gouda, havarti, hard grating cheese, and Swiss cheese.

#### 01.6.2.2 Rind of ripened cheese:

Refers to the rind only of the cheese. The rind of the cheese is the exterior portion of the cheese mass that initially has the same composition as the interior portion of the cheese, but which may dry after brining and ripening.<sup>24</sup>

## 01.6.2.3 Cheese powder (for reconstitution; e.g. for cheese sauces):

Dehydrated product prepared from a variety or processed cheese. Does not include grated or shredded cheese (01.6.2.1 for variety cheese; 01.6.4 for processed cheese). Product is intended either to be reconstituted with milk or water to prepare a sauce, or used as-is as an ingredient (e.g. with cooked macaroni, milk and butter to prepare a macaroni and cheese casserole). Includes spray-dried cheese.

#### 01.6.3 Whey cheese:

A solid or semi-solid product obtained by concentration of whey with or without the addition of milk, cream or other materials of milk origin, and moulding of the concentrated product.<sup>25</sup> Includes the whole cheese and the rind of the cheese. Different from whey protein cheese (01.6.6).

<sup>&</sup>lt;sup>20</sup> Standard for Cheese (CODEX STAN 283-1978).

<sup>&</sup>lt;sup>21</sup> Standard for Cottage Cheese (CODEX STAN 273-1968).

<sup>&</sup>lt;sup>22</sup> Standard for Cream Cheese (CODEX STAN 275-1973).

<sup>&</sup>lt;sup>23</sup> Group Standard for Cheeses in Brine (CODEX STAN 208-1999).

The rind is different from the coating of a cheese. The coating is either: (1) a film of synthetic or natural material, which helps to regulate the humidity during ripening and protects the cheese against microorganisms; or (2) a layer, primarily of wax, paraffin or plastic, which normally is impermeable to moisture, that protects the cheese after ripening against microorganisms and against physical damage during retail handling and that in some cases, contributes to the specific appearance of the cheese (e.g. coloured surface).

<sup>25</sup> Standard for Whey Cheeses (CODEX STAN 284-1971).

#### 01.6.4 Processed cheese:

Product with a very long shelf life obtained by melting and emulsifying cheese. Includes products manufactured by heating and emulsifying mixtures of cheese, milkfat, milk protein, milk powder, and water in different amounts. Products may contain other added ingredients, such as aromas, seasonings and fruit, vegetables and/or meat. Product may be spreadable or cut into slices and pieces.<sup>26</sup> The term "processed" does not mean cutting, grating, shredding, etc. of cheese. Cheese treated by these mechanical processes are included under food category 01.6.2 (Ripened cheese).

#### 01.6.4.1 Plain processed cheese:

Processed cheese product that does not contain added flavours, seasonings, fruit, vegetables and/or meat. Examples include: American cheese, requeson.

#### 01.6.4.2 Flavoured processed cheese, including containing fruit, vegetables, meat, etc.:

Processed cheese product that contains added flavours, seasonings, fruit, vegetables and/or meat. Examples include: neufchatel cheese spread with vegetables, pepper jack cheese, cheddar cheese spread with wine, and cheese balls (formed processed cheese coated in nuts, herbs or spices).

#### 01.6.5 Cheese analogues:

Products that look like cheese, but in which milkfat has been partly or completely replaced by other fats. Includes imitation cheese, imitation cheese mixes, and imitation cheese powders.

#### 01.6.6 Whey protein cheese:

Product containing the protein extracted from the whey component of milk. These products are principally made by coagulation of whey proteins.<sup>25</sup> Example: ricotta cheese. Different from whey cheese (01.6.3).

## 01.7 Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt):

Includes ready-to-eat flavoured dairy dessert products and dessert mixes. Includes frozen dairy confections and novelties, and dairy-based fillings. Includes flavoured yoghurt (a milk product obtained by fermentation of milk and milk products to which flavours and ingredients (e.g. fruit, cocoa, coffee) have been added) that may or may not be heat-treated after fermentation.<sup>27</sup> Other examples include: ice cream (frozen dessert that may contain whole milk, skim milk products, cream or butter, sugar, vegetable oil, egg products, and fruit, cocoa, or coffee), ice milk (product similar to ice cream with reduced whole or skim milk content, or made with nonfat milk), jellied milk, frozen flavoured yoghurt, junket (sweet custard-like dessert made from flavoured milk set with rennet), dulce de leche (cooked milk with sugar and added ingredients such as coconut or chocolate),butterscotch pudding and chocolate mousse. Includes traditional milk-based sweets prepared from milk concentrated partially, from *khoa* (cow or buffalo milk concentrated by boiling), or *chhena* (cow or buffalo milk, heat coagulated aided by acids like citric acid, lactic acid, malic acid, etc), sugar or synthetic sweetener, and other ingredients (e.g. *maida* (refined wheat flour), flavours and colours (e.g. *peda*, *buffee*, milk cake, *gulab jamun*, *rasgulla*, *rasmalai*, *basundi*). These products are different from those in food category 03.0 (edible ices, including sherbet and sorbet) in that the foods in category 01.7 are dairy-based, while those in 03.0 are water-based and contain no dairy ingredients.

#### 01.8 Whey and whey products, excluding whey cheeses:

Includes a variety of whey-based products in liquid and powdered forms.

## 01.8.1 Liquid whey and whey products, excluding whey cheeses:

Whey is the fluid separated from the curd after coagulation of milk, cream, skimmed milk or buttermilk with milk coagulating enzymes during the manufacture of cheese, casein or similar products. Acid whey is obtained after the coagulation of milk, cream, skimmed milk or buttermilk, mainly with acids of the type used for the manufacture of fresh cheese.<sup>28</sup>

## 01.8.2 Dried whey and whey products, excluding whey cheeses:

Whey powders are prepared by spray- or roller-drying whey or acid whey from which the major portion of the milkfat has been removed.<sup>28</sup>

## 02.0 Fats and oils, and fat emulsions:

Includes all fat-based products that are derived from vegetable, animal or marine sources, or their mixtures.

<sup>&</sup>lt;sup>26</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 400.

<sup>&</sup>lt;sup>27</sup> Standard for Fermented Milks (CODEX STAN 243-2003).

<sup>&</sup>lt;sup>28</sup> Standard for Whey Powders (CODEX STAN 289-1995).

#### 02.1 Fats and oils essentially free from water:

Edible fats and oils are foods composed mainly of triglycerides of fatty acids from vegetable, animal or marine sources.<sup>29</sup>

## 02.1.1 Butter oil, anhydrous milkfat, ghee:

The milkfat products anhydrous milkfat, anhydrous butter oil and butter oil are products derived exclusively from milk and/or products obtained from milk by a process that almost completely removes water and non-fat solids. Ghee is a product obtained exclusively from milk, cream or butter by a process that almost completely removes water and non-fat solids; it has a specially developed flavour and physical structure.<sup>30</sup>

#### 02.1.2 Vegetable oils and fats:

Edible fats and oils obtained from edible plant sources. Products may be from a single plant source or marketed and used as blended oils that are generally designated as edible, cooking, frying, table or salad oils.<sup>31</sup> Virgin oils are obtained by mechanical means (e.g. pressing or expelling), with application of heat only so as not to alter the natural composition of the oil. Virgin oils are suitable for consumption in the natural state. Cold pressed oils are obtained by mechanical means without application of heat.<sup>29,32</sup> Examples include: virgin olive oil, cottonseed oil, peanut oil, and vanaspati.

## 02.1.3 Lard, tallow, fish oil, and other animal fats:

All animal fats and oils should be derived from animals in good health at the time of slaughter and intended for human consumption. Lard is fat rendered from the fatty tissue of swine. Edible beef fat is obtained from fresh bovine fatty tissue covering the abdominal cavity and surrounding the kidney and heart, and from other compact, undamaged fat tissues. Such fresh fat obtained at the time of slaughter is the "killing fat." Prime beef fat (premiere jus or oleo stock) is obtained by low-heat rendering (50-55°C) of killing fat and selected fat trimmings (cutting fat). Secunda beef fat is a product with typical beef fat odour and taste obtained by rendering (60-65°C) and purifying beef fat. Rendered pork fat is fat obtained from the tissue and bones of swine. Edible tallow (dripping) is produced by the rendering of fatty tissue (excluding trimmings and cutting fat), attached muscles and bones of bovine animals or sheep. Fish oils are derived from suitable sources such as herring, sardines, sprat, and anchovies. 33,34 Other examples include: tallow and partially defatted beef or pork fatty tissue.

## 02.2 Fat emulsions mainly of type water-in-oil:

Include all emulsified products excluding fat-based counterparts of dairy products and dairy desserts.

### 02.2.1 Butter:

Butter is a fatty product consisting of a primarily water-in-oil emulsion derived exclusively from milk and/or products obtained from milk.<sup>35</sup>

## 02.2.2 Fat spreads, dairy fat spreads and blended spreads:

Includes fat spreads (emulsions principally of the type water and edible fats and oils), dairy fat spreads (emulsions principally of the type water-in-milkfat), and blended spreads (fat spreads blended with higher amounts of milkfat). Examples include margarine (a spreadable or fluid water-in-oil emulsion produced mainly from edible fats and oils); products derived from butter (e.g. "butterine," a spreadable butter blend with vegetable oils) blends of butter and margarine; and minarine (a spreadable water-in-oil emulsion produced principally from water and edible fats and oils that are not solely derived from milk). Also includes reduced fat-based products derived from milkfat or from animal or vegetable fats, including reduced-fat counterparts of butter, margarine, and their mixtures (e.g. three-quarter fat butter, three-quarter fat margarine, or three-quarter fat butter-margarine blends).

<sup>&</sup>lt;sup>29</sup> General Standard for Edible Fats and Oils Not Covered by Individual Standards (CODEX STAN 19-1981).

<sup>&</sup>lt;sup>30</sup> Standard for Milkfat Products (CODEX STAN 280-1973).

<sup>&</sup>lt;sup>31</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 472-476.

<sup>32</sup> Standard for Olive Oils and Olive Pomace Oils (CODEX STAN 33-1981); and Standard for Named Vegetable Oils (CODEX STAN 210-1999).

<sup>&</sup>lt;sup>33</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 472-476.

<sup>&</sup>lt;sup>34</sup> Standard for Named Animal Fats (CODEX STAN 211-1999).

<sup>35</sup> Standard for Butter (CODEX STAN 279-1971).

<sup>36</sup> Standard for Dairy Fat Spreads (CODEX STAN 253-2006); and Standard for Fat Spreads and Blended Spreads (CODEX STAN 256-2007).

Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 395.

## 02.3 Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions:

Includes fat-based counterparts of dairy-based foods excluding dessert products. The fat portion of these products are derived from sources other than milkfat (e.g. vegetable fats and oils). Examples include: imitation milk (a fat-substituted milk produced from non-fat milk solids by addition of vegetable fats (coconut, safflower or corn oil)),<sup>13</sup> non-dairy whipped cream; non-dairy toppings; and vegetable cream. Mayonnaise is included in food category 12.6.1.

#### 02.4 Fat-based desserts excluding dairy-based dessert products of food category 01.7:

Includes fat-based counterparts of dairy-based desserts, which are found in category 01.7. Includes ready-to-eat products and their mixes. Also includes non-dairy fillings for desserts. An example is an ice cream-like product made with vegetable fats.

## 03.0 Edible ices, including sherbet and sorbet:

This category includes water-based frozen desserts, confections and novelties, such as fruit sorbet, "Italian"-style ice, and flavoured ice. Frozen desserts containing primarily dairy ingredients are included in food category 01.7.

## <u>04.0 Fruits and vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:</u>

This major category is divided into two categories: 04.1(Fruit) and 04.2 (Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds). Each of these categories is further divided into sub-categories for fresh and processed products.

#### 04.1 Fruit:

Includes all fresh (04.1.1) and processed (04.1.2) products.

#### 04.1.1 Fresh fruit:

Fresh fruit is generally free of additives. However, fresh fruit that is coated or cut or peeled for presentation to the consumer may contain additives.

## 04.1.1.1 Untreated fresh fruit:

Raw fruit presented fresh from harvest.

#### 04.1.1.2 Surface-treated fresh fruit:

The surfaces of certain fresh fruit are coated with glazes or waxes or are treated with other food additives that act as protective coatings and/or help to preserve the freshness and quality of the fruit. Examples include apples, oranges, dates, and longans.

## 04.1.1.3 Peeled or cut fresh fruit:

Fresh fruit that is cut or peeled and presented to the consumer, e.g. in a fruit salad. Includes fresh shredded or flaked coconut.

## 04.1.2 Processed fruit:

Includes all forms of processing other than peeling, cutting and surface treating fresh fruit.

## 04.1.2.1 Frozen fruit:

Fruit that may or may not be blanched prior to freezing. The product may be frozen in a juice or sugar syrup.<sup>38</sup> Examples include frozen fruit salad and frozen strawberries.

#### 04.1.2.2 Dried fruit:

Fruit from which water is removed to prevent microbial growth.<sup>38</sup> Includes dried fruit leathers (fruit rolls) prepared by drying fruit purees. Examples include dried apple slices, raisins, dried shredded or flaked coconut, and prunes.

#### 04.1.2.3 Fruit in vinegar, oil, or brine:

Includes pickled products such as pickled plums, mango pickles, lime pickles, pickled gooseberries, and pickled watermelon rind. Oriental pickled ("cured" or "preserved") fruit products are sometimes referred to as "candied" fruit.<sup>39</sup> These are not the candied fruit products of category 04.1.2.7 (i.e. dried, sugar coated fruit).

<sup>&</sup>lt;sup>38</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 613-617.

## 04.1.2.4 Canned or bottled (pasteurized) fruit:

Fully preserved product in which fresh fruit is cleaned and placed in cans or jars with natural juice or sugar syrup (including artificially sweetened syrup) and heat-sterilized or pasteurized.<sup>38</sup> Includes products processed in retort pouches. Examples include: canned fruit salad, and applesauce in jars.

#### 04.1.2.5 Jams, jellies, marmalades:

Jams, preserves and conserves are thick, spreadable products prepared by boiling whole fruit or pieces of fruit, fruit pulp or puree, with or without fruit juice or concentrated fruit juice, and sugar to thicken, and to which pectin and fruit pieces may be added. Jelly is a clear spreadable product prepared similarly to jam, except that it is has a smoother consistency and does not contain fruit pieces. Marmalade is a thick spreadable fruit slurry prepared from whole fruit, fruit pulp or puree (usually citrus), and boiled with sugar to thicken, to which pectin and fruit pieces and fruit peel pieces may be added.<sup>38, 40</sup> Includes dietetic counterparts made with non-nutritive high-intensity sweeteners. Examples include: orange marmalade, grape jelly, and strawberry jam.

## 04.1.2.6 Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5:

Includes all other fruit-based spreads, such as apple butter and lemon curd. Also includes condiment-type fruit products such as mango chutney and raisin chutney.

#### 04.1.2.7 Candied fruit:

Includes glazed fruits (fruit treated with a sugar solution and dried), candied fruit (dried glazed fruit immersed in a sugar solution and dried so that the fruit is covered by a candy-like sugar shell), and crystallized fruit is prepared (dried glazed fruit rolled in icing or granulated sugar and dried).<sup>38</sup> Examples include: cocktail (maraschino) cherries, candied citrus peel, candied citrons (e.g. used in holiday fruitcakes), and mostarda di frutta.

#### 04.1.2.8 Fruit preparations, including pulp, purees, fruit toppings and coconut milk:

Fruit pulp is not usually intended for direct consumption. It is a slurry of lightly steamed and strained fresh fruit, with or without added preservatives. Fruit puree (e.g. mango puree, prune puree) is produced in the same way, but has a smoother, finer texture, and may be used as fillings for pastries, but is not limited to this use. Fruit sauce (e.g. pineapple sauce or strawberry sauce) is made from boiled fruit pulp with or without added sweeteners and may contain fruit pieces. Fruit sauce may be used as toppings for fine bakery wares and ice cream sundaes. Fruit syrup (e.g. blueberry syrup) is a more liquid form of fruit sauce that may be used as a topping e.g. for pancakes.38 Non-fruit toppings are included in category 05.4 (sugar- and chocolate-based toppings) and sugar syrups (e.g. maple syrup) are included in category 11.4. Coconut milk and coconut cream are products prepared using a significant amount of separated, whole, disintegrated macerated or comminuted fresh endosperm (kernel) of coconut palm and expelled, where most filterable fibers and residues are excluded, with or without coconut water, and/or with additional water. Coconut milk and coconut cream are treated by heat pasteurization, sterilization or ultrahigh temperature (UHT) processes. Coconut milk and coconut cream may also be produced in concentrated or skim (or "light") forms. 41 Examples of traditional foods in this sub-category are: tamarind concentrate (clean extract of tamarind fruit with not less than 65% total soluble solids), tamarind powder (tamarind paste mixed with tapioca starch), tamarind toffee (mixture of tamarind pulp, sugar, milk solids, antioxidants, flavours, stabilizers and preservatives), and fruit bars (a mixture of fruit (mango, pineapple, or guava) pulp mixed with sugar, flavours and preservatives, dried into a sheet).

## 04.1.2.9 Fruit-based desserts, incl. fruit-flavoured water-based desserts:

Includes the ready-to-eat products and mixes. Includes fruit-flavoured gelatine, rote gruze, frutgrod, fruit compote, nata de coco, and *mitsumame* (gelatine-like dessert of agar jelly, fruit pieces and syrup). This category does not include fine bakery wares containing fruit (categories 07.2.1 and 07.2.2), fruit-flavoured edible ices (category 03.0), or fruit-containing frozen dairy desserts (category 01.7).

## 04.1.2.10 Fermented fruit products:

Type of pickled product produced by preservation in salt by lactic acid fermentation. Examples include: fermented plums.

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 10: Fruit Products, J.X. Shi & B.S. Luh, Technomic Publishing Co., Lancaster PA 1999, p. 290.

<sup>&</sup>lt;sup>40</sup> Standard for Jams, Jellies and Marmalades (CODEX STAN 296-2009).

<sup>41</sup> Standard for Aqueous Coconut Products - Coconut Milk and Coconut Cream (CODEX STAN 240-2003).

#### 04.1.2.11 Fruit fillings for pastries:

Includes the ready-to-eat products and mixes. Includes all type of fillings excluding purees (category 04.1.2.8). These fillings usually include whole fruit or fruit pieces. Examples include: cherry pie filling and raisin filling for oatmeal cookies.

#### 04.1.2.12 Cooked fruit:

Fruit that is steamed, boiled, baked, or fried, with or without a coating, for presentation to the consumer. Examples include: baked apples, fried apple rings, and peach dumplings (baked peaches with a sweet dough covering).

<u>04.2 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera),</u> seaweeds, and nuts and seeds:

Includes all fresh (04.2.1) and processed (04.2.2) products.

<u>04.2.1 Fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:</u>

Fresh vegetables are generally free of additives. However, fresh vegetables that are coated or cut or peeled for presentation to the consumer may contain additives.

<u>04.2.1.1 Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes (including soybeans), and aloe vera), seaweeds, and nuts and seeds:</u>

Raw vegetables presented fresh from harvest.

<u>04.2.1.2</u> Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:

The surfaces of certain fresh vegetables are coated with glazes or waxes or are treated with other food additives that act as protective coatings and/or help to preserve the freshness and quality of the vegetable. Examples include: avocados, cucumbers, green peppers and pistachio nuts.

04.2.1.3 Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:

Fresh vegetables, e.g. peeled raw potatoes, that are presented to the consumer to be cooked at home (e.g. in the preparation of hash brown potatoes).

04.2.2 Processed vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:

Includes all forms of processing other than peeling, cutting and surface treating fresh vegetables.

<u>04.2.2.1 Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:</u>

Fresh vegetables are usually blanched and frozen.<sup>42</sup> Examples include: quick-frozen corn, quick-frozen French-fried potatoes, quick frozen peas, and quick frozen whole processed tomatoes.

<u>04.2.2.2 Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds:</u>

Products in which the natural water content has been reduced below that critical for growth for microorganisms without affecting the important nutrients. The product may or may not be intended for rehydration prior to consumption. Includes vegetable powders that are obtained from drying the juice, such as tomato powder and beet powder. Examples include: dried potato flakes and dried lentil. Examples of Oriental dried products include: dried sea tangle (kelp; *kombu*), dried sea tangle with seasoning (*shio-kombu*), dried seaweed (*tororo-kombu*), dried gourd strips (*kampyo*), dried laver (*nori*), and dried laminariales (*wakame*).

<sup>&</sup>lt;sup>42</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 572-576.

**CODEX STAN 192-1995** 26

04.2.2.3 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweeds in vinegar, oil, brine, or soybean sauce:

Products prepared by treating raw vegetables with salt solution excluding fermented soybean products. Fermented vegetables, which are a type of pickled product, are classified in 04.2.2.7. Fermented soybean products are classified in 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3. Examples include: pickled cabbage, pickled cucumber, olives, pickled onions, mushrooms in oil, marinated artichoke hearts, achar, and piccalilli. Examples of Oriental-style pickled vegetables include: tsukemono such as rice bran pickled vegetables (nuka-zuke), koji-pickled vegetables (koji-zuke), sake lees-pickled vegetables (kasu-zuke), miso-pickled vegetables (miso-zuke), soybeansauce-pickled vegetables (shoyu-zuke), vinegar-pickled vegetables (suzuke) and brine-pickled vegetables (shio-zuke). Other examples include: pickled ginger, pickled garlic, and chilli pickles.

04.2.2.4 Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds:

Fully preserved product in which fresh vegetables are cleaned, blanched, and placed in cans or jars in liquid (e.g. brine, water, oil or sauce), and heat-sterilized or pasteurized.<sup>42</sup> Examples include: canned chestnuts, canned chestnut puree, asparagus packed in glass jars, canned and cooked pink beans, canned tomato paste (low acid), and canned tomatoes (pieces, wedges or whole).

04.2.2.5 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g. peanut butter):

Vegetable purees are finely dispersed slurries prepared from the concentration of vegetables, which may have been previously heat-treated (e.g. steamed). The slurries may be filtered prior to packaging. Purees contain lower amounts of solids than pastes (found in category 04.2.2.6).<sup>42,43</sup> Examples include: tomato puree, peanut butter (a spreadable paste made from roasted and ground peanuts by the addition of peanut oil), other nut butters (e.g. cashew butter), and pumpkin butter.

04.2.2.6 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5:

Vegetable pastes and pulps are prepared as described for vegetable purees (category 04.2.2.5). However, pastes and pulps have a higher amount of solids, and are usually used as components of other foods (e.g. sauces). Examples include: potato pulp, horseradish pulp, aloe extract, salsa (e.g. chopped tomato, onion, peppers, spices and herbs), sweet red bean paste (an), sweet coffee bean paste (filling), tomato paste, tomato pulp, tomato sauce, crystallized ginger, and bean-based vegetable dessert (namagashì).

04.2.2.7 Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food category 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3:

Fermented vegetables are a type of pickled product, formed by the action of lactic acid bacteria, usually in the presence of salt.<sup>42</sup> Traditional Oriental fermented vegetable products are prepared by air-drying vegetables and exposing them to ambient temperatures so as to allow the microorganisms to flourish; the vegetables are then sealed in an anaerobic environment and salt (to generate lactic acid), spices and seasonings are added. 44 Examples include: red pepper paste, fermented vegetable products (some tsukemono other than category 04.2.2.3), kimchi (fermented Chinese cabbage and vegetable preparation), and sauerkraut (fermented cabbage). Excludes fermented soybean products that are found in food categories 06.8.6 (fermented soybeans (e.g. natto and tempe)), 06.8.7 (fermented soybean curd), 12.9.1 (fermented soybean paste e.g. miso), 12.9.2.1 (fermented soybean sauce), and 12.9.2.3 (other soybean sauce).

04.2.2.8 Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweeds:

Vegetables that are steamed, boiled, baked, or fried, with or without a coating, for presentation to the consumer. Examples include: simmered beans, pre-fried potatoes, fried okra, and vegetables boiled down in soy sauce (tsukudani).

Standard for Processed Tomato Concentrates (CODEX STAN 57-1981).

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 11: Vegetable Products, S.L. Wang, Technomic Publishing Co., Lancaster PA 1999, pp. 320-323.

#### 05.0 Confectionery:

Includes all cocoa and chocolate products (05.1), other confectionery products that may or may not contain cocoa (05.2), chewing gum (05.3), and decorations and icings (05.4), or foods produced solely with any combination of foods conforming to these sub-categories.

## 05.1 Cocoa products and chocolate products including imitations and chocolate substitutes:

This category is divided to reflect the variety of standardized and non-standardized cocoa- and chocolate-based products.

#### 05.1.1 Cocoa mixes (powders) and cocoa mass/cake:

Includes a variety of products that are used in the manufacture of other chocolate products or in the preparation of cocoa-based beverages. Most cocoa products have their origin in the cocoa nib, which is obtained from cocoa beans that have been cleaned and freed from the shells. Cocoa mass is obtained from the mechanical disintegration of the nib. Depending on the desired finished chocolate product, the cocoa nib or mass may be treated by an alkalinization process that mellows the flavour. Cocoa dust is the fraction of the cocoa bean produced as a product during winnowing and degerming. Cocoa powder is produced by reducing the fat content of cocoa mass or liquor by pressing (including expeller pressing) and molding into a cocoa press cake. The cocoa press cake is disintegrated and ground to cocoa powder. Cocoa liquor is a homogeneous flowing paste produced from the cocoa nib, which has been roasted, dried, disintegrated and milled. Cocoa-sugar mixtures contain only cocoa powder and sugar. Chocolate powder for beverages is made from cocoa liquor or cocoa powder and sugar to which flavouring (e.g. vanillin) may be added. Examples include: drinking chocolate powder; breakfast cocoa; cocoa dust (fines), nibs, mass, press cake; chocolate liquor; cocoa mixes (powders for preparing the hot beverage); cocoa-sugar mixture; and dry mixes for sugar-cocoa confectionery. Finished cocoa beverages and chocolate milk are included in category 01.1.4, and most finished chocolate products are included in category 05.1.4.

#### 05.1.2 Cocoa mixes (syrups):

Products that may be produced by adding a bacterial amylase to cocoa liquor. The enzyme prevents the syrup from thickening or setting by solubilizing and dextrinizing cocoa starch. Includes products such as chocolate syrup used to prepare chocolate milk or hot chocolate.<sup>46</sup> Chocolate syrup differs from fudge sauce (e.g. for ice cream sundaes), which is found in category 05.4.

## 05.1.3 Cocoa-based spreads, including fillings:

Products in which cocoa is mixed with other ingredients (usually fat-based) to prepare a spreadable paste that is used as a spread for bread or as a filling for fine bakery wares. Examples include: cocoa butter,<sup>47</sup> fillings for bonbons and chocolates, chocolate pie filling, and nut-chocolate based spreads for bread (*Nutella*-type product).

## 05.1.4 Cocoa and chocolate products:

Chocolate is produced from cocoa nibs, mass, press cake, powder, or liquor with or without addition of sugar, cocoa butter, aroma or flavouring substances, and optional ingredients (e.g. nuts). <sup>46</sup> This category is for chocolate as defined in the *Standard for Chocolate and Chocolate Products* (CODEX STAN 87-1981), and for confectionery that uses chocolate that meets the standard and may contain other ingredients, for example chocolate-covered nuts and fruit (e.g. raisins). This category includes only the chocolate portion of any confectionery within the scope of food category 05.2. Examples include: bonbons, cocoa butter confectionery (composed of cocoa butter, milk solids and sugar), white chocolate, chocolate chips (e.g. for baking), milk chocolate, cream chocolate, sweet chocolate, bitter chocolate, enrobing chocolate, chocolate covered in a sugar-based "shell" or with coloured decorations, filled chocolate (chocolate with a texturally distinct center and external coating, excluding flour confectionery and pastry products of categories 07.2.1 and 07.2.2) and chocolate with added edible ingredients. <sup>48</sup> This category does not include yoghurt-, cereal-, and honey-covered nuts (category 15.2).

Standard for Cocoa Powders (Cocoa) and Dry Mixtures of Cocoa and Sugars (CODEX STAN 105-1981); Standard for Cocoa (Cacao) Mass (Cocoa/Chocolate Liquor) and Cocoa Cake (CODEX STAN 141-1981).

<sup>&</sup>lt;sup>46</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 708-711.

<sup>&</sup>lt;sup>47</sup> Standard for Cocoa Butters (CODEX STAN 86-1981).

<sup>48</sup> Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981).

#### 05.1.5 Imitation chocolate, chocolate substitute products:

Includes chocolate-like products that may or may not be cocoa-based, but have similar organoleptic properties as chocolate, such as carob chips, and cocoa-based products that contain greater than 5% vegetable fat (other than cocoa butter) that are excluded from the scope of the *Standard for Chocolate and Chocolate Products* (CODEX STAN 87-1981). These chocolate-like products may contain additional optional ingredients and may include filled confectionery. Examples include: compound chocolate, flavoured and coloured compound chocolate, compound chocolate coatings, and imitation chocolate covered nuts and fruit (e.g. raisins). This category includes only the chocolate-like portion of any confectionery within the scope of food category 05.2.

## 05.2 Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3, and 05.4:

Includes all types of products that primarily contain sugar and their dietetic counterparts and may or may not contain cocoa. Includes hard candy (05.2.1), soft candy (05.2.2), and nougats and marzipans (05.2.3).

#### 05.2.1 Hard candy:

Products made from water and sugar (simple syrup), colour and flavour that may or may not have a filling, their dietetic counterparts, and products that may or may not contain cocoa. Includes: pastilles and lozenges (rolled, shaped and filled sweetened candy).<sup>49</sup> These types of products may be used as fillings for chocolate products within the scope of food categories 05.1.4 and 05.1.5.

#### 05.2.2 Soft candy:

Products include soft, chewy products such as caramels (containing sugar syrup, fats, colour and flavour) and their dietetic counterparts; products that may or may not contain cocoa and milk (e.g. toffees and chocolate-flavoured caramels); jelly-based candies (e.g. jelly beans, jellied fruit paste covered in sugar, made from gelatin, pectin, colour and flavour); and licorice.<sup>49</sup> Also included are halwa teheniaa and oriental specialties, such as sweet bean jelly (*yokan*) and agar jelly for *mitsumame*. These types of products may be used as fillings for chocolate products within the scope of food categories 05.1.4 and 05.1.5.

#### 05.2.3 Nougats and marzipans:

Nougats consist of roasted ground nuts, sugar and cocoa and their dietetic counterparts, that may be consumed as is, or may be used as a filling for chocolate products within the scope of food categories 05.1.4 and 05.1.5. Marzipan consists of almond paste and sugar and their dietetic counterparts, that may be shaped and coloured for direct consumption, or may be used as a filling for chocolate products within the scope of food categories 05.1.4 and 05.1.5.49

## 05.3 Chewing gum:

Product made from natural or synthetic gum base containing flavours, sweeteners (nutritive or non-nutritive), aroma compounds, and other additives.<sup>49</sup> Includes bubble gum and breath-freshener gum products.

## 05.4 Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces:

Includes ready-to-eat icings and frostings for cakes, cookies, pies and bread and flour confectionery, as well as mixes for these products. Also includes sugar- and chocolate-based coatings for baked goods. Sweet sauces and toppings include butterscotch sauce for use, e.g. on ice cream. These sweet sauces are different than the syrups (e.g. maple, caramel, and flavoured syrups for fine bakery wares and ices) included in category 11.4. Fruit-based toppings are included in 04.1.2.8. Chocolate sauce is included in 05.1.2.

<u>06.0 Cereals and cereal products derived from cereal grains, roots and tubers, pulses, legumes and pith or</u> soft core of palm tree, excluding bakery wares of food category 07.0:

Includes unprocessed (06.1) and various processed forms of cereal and cereal-based products.

## 06.1 Whole, broken, or flaked grain, including rice:

Includes whole, husked, unprocessed cereals and grains. Examples include: barley, corn (maize), hops (for beer manufacture), oats, rice (including enriched, instant and parboiled), sorghum, soybeans, and wheat.

## 06.2 Flours and starches (including soybean powder):

The basic milled products of cereal grains, roots, tubers, pulses, pith or softy core of palm tree or legumes sold as such or used as ingredients (e.g. in baked goods).

<sup>&</sup>lt;sup>49</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 634-636.

#### 06.2.1 Flours:

Flour is produced from the milling of grain, cereals and tubers (e.g. cassava) and pith or soft core of palm tree. Includes flour pastes for bread and flour confectionery, flour for bread, pastries, noodles and pasta, and flour mixes (physical mixtures of flours from different cereal or grain sources, which are different from mixes for bakery goods (dry mixes containing flour and other ingredients, categories 07.1.6 (mixes for ordinary bakery wares) and 07.2.3 (mixes for fine bakery wares)). Examples include: durum wheat flour, self-rising flour, enriched flour, instantized flour, corn flour, corn meal, bran, farina, roasted soybean flour (kinako), konjac flour (devil's tongue jelly powder, konnayaku-ko), and maida (refined wheat flour) and sago flour.

#### 06.2.2 Starches:

Starch is a glucose polymer occurring in granular form in certain plant species, notably seeds (e.g. cereals, pulses, corn, wheat, rice, beans, peas) and tubers (e.g. tapioca, potato). The polymer consists of linked anhydro-alpha-D-glucose units. Native starch is separated by processes that are specific for each raw material.

## 06.3 Breakfast cereals, including rolled oats:

Includes all ready-to-eat, instant, and regular hot breakfast cereal products. Examples include: granola-type breakfast cereals, instant oatmeal, farina, corn flakes, puffed wheat or rice, multi-grain (e.g. rice, wheat and corn) breakfast cereals, breakfast cereals made from soy or bran, and extruded-type breakfast cereals made from grain flour or powder.

## 06.4 Pastas and noodles and like products (e.g. rice paper, rice vermicelli, soybean pastas and noodles):

This food category was revised, with the understanding that there would be few, if any additives needed in dried pastas and noodles.<sup>50</sup> Includes all pasta, noodle and similar products.

#### 06.4.1 Fresh pastas and noodles and like products:

Products that are untreated (i.e. not heated, boiled, steamed, cooked, pre-gelatinized or frozen) and are not dehydrated. These products are intended to be consumed soon after preparation. Examples include: unboiled noodles, and "skins" or crusts for spring rolls, wontons, and *shuo mai*.

## 06.4.2 Dried pastas and noodles and like products:

Products that are untreated (i.e. not heated, boiled, steamed, cooked, pre-gelatinized or frozen) and are dehydrated. Examples include dried forms of: spaghetti, bean vermicelli, rice vermicelli, macaroni, and rice noodles.

#### 06.4.3 Pre-cooked pastas and noodles and like products:

Products that are treated (i.e. heated, boiled, steamed, cooked, pre-gelatinized or frozen). These products may be sold directly to the consumer (e.g. pre-cooked, chilled gnocchi to be heated prior to consumption), or may be the starch component of prepared meals (e.g. heat-and-serve frozen dinner entrees containing spaghetti, macaroni or noodles; canned spaghetti and meatballs entrée). Also includes instant noodles (sokuseki-men; e.g. pre-cooked ramen, udon, rice noodles), that are pre-gelatinized, heated and dried prior to sale to the consumer.

## 06.5 Cereal and starch based desserts (e.g. rice pudding, tapioca pudding):

Dessert products containing cereal, starch or grain as the main ingredient. Also includes cereal- or starch based fillings for desserts. Examples include: rice pudding, semolina pudding, tapioca pudding, rice flour dumplings (*dango*), a steamed yeast-fermented wheat flour dough dessert (*musipan*), and a starchy pudding based dessert (*namagashi*).

## 06.6 Batters (e.g. for breading or batters for fish or poultry):

Products containing flaked or ground cereal or grain that when combined with other ingredients (e.g. egg, water, milk) are used as a coating for fish or poultry. Products are usually sold as dry mix of the cereal or grain component. Examples include breading for *tempura* batter. Doughs (e.g. for bread) are found in 07.1.4, and other mixes (e.g. for bread or cakes) are found in 07.1.6 and 07.2.3, respectively.

<sup>&</sup>lt;sup>50</sup> ALINORM 03/12, para. 55.

#### 06.7 Pre-cooked or processed rice products, including rice cakes (Oriental type only):

Products prepared from rice that is soaked, drained, steamed, kneaded and shaped into cake forms (e.g. Japanese *mochi*, Korean *teuck*). <sup>51</sup> Crisp snacks made from rice grains, also called "rice cakes" are categorized in 15.1, and dessert-type rice cakes are in 06.5. Category 06.7 would also include processed rice and enriched rice products, such as pre-cooked products that are sold canned, chilled or frozen; and processed rice products sold in retort pouches. This is to distinguish from category 06.1 (Whole, broken, or flaked grain, including rice) that is intended to include only whole, husked, unprocessed cereals and grains.

#### 06.8 Soybean products (excluding soybean-based seasonings and condiments of food category 12.9):

Includes dried, cooked, fried or fermented soybean products, and soybean curd products.

#### 06.8.1 Soybean-based beverages

Products prepared from dried soybeans that are soaked in water, pureed, boiled and strained, or prepared from soybean flour, soybean concentrate, or soybean isolate. In a number of countries this category includes products referred to as soybean milk. Soybean-based beverages may be consumed as is, or used to prepare other soybean products, such as those in food categories 06.8.2 (soybean-based beverage film), 06.8.3 (soybean curd (tofu)), 06.8.4 (semi-dehydrated soybean curd), and 06.8.5 (dehydrated soybean curd (kori tofu))<sup>52,53,54</sup>. Also includes soybean products, such as soybean-based beverage powder, which is sold as is, for reconstitution, or as a mix containing a coagulant that can be reconstituted by the consumer for preparation of home-made soft tofu.<sup>52,55</sup>

#### 06.8.2 Soybean-based beverage film:

Film formed on the surface of boiling soybean-based beverage that is dried. It may be deep-fried or softened in water prior to use in soups or poached food. Also known as *fuzhu* or *yuba*. 55,56,57

#### 06.8.3 Soybean curd (tofu):

Soybean curd is prepared from dried soybeans that are soaked in water, pureed, and strained to produce soybean-based beverage, which is then made into a curd with a coagulant, and placed in a mould. Soybean curds may be of a variety of textures (e.g. soft, semi-firm, firm).<sup>52,53</sup>

## 06.8.4 Semi-dehydrated soybean curd:

Soybean curd that has been pressed while being moulded into blocks so that some moisture has been removed, but so that it is not completely dried (see food category 06.8.5). Semi-dehydrated soybean curd typically contains 62% water, and has a chewy texture.<sup>52</sup>

#### 06.8.4.1 Thick gravy-stewed semi-dehydrated soybean curd:

Partially dehydrated soybean curd that is cooked (stewed) with a thick sauce (e.g. miso sauce). The partially dehydrated soybean curd typically absorbs the sauce, and so regains its original texture.<sup>52</sup>

## 06.8.4.2 Deep fried semi-dehydrated soybean curd:

Partially dehydrated soybean curd that is deep-fried. It may be consumed as such, or cooked (e.g. stewed in sauce) after frying. 52,58

## 06.8.4.3 Semi-dehydrated soybean curd, other than food categories 06.8.4.1 and 06.8.4.2:

Partially dehydrated soybean curd prepared other than by stewing in thick (e.g. miso) sauce or by deep-frying. Includes grilled products and mashed products that may be combined with other ingredients (e.g. to make a patty or a loaf).<sup>52</sup>

#### 06.8.5 Dehydrated soybean curd (kori tofu):

Soybean curd from which all moisture has been removed through the process of freezing, aging, and dehydrating. It may be reconstituted with water or sauce for consumption, or is used directly in prepared dishes. It may also be deep-fried or simmered in sauce.<sup>52</sup>

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 1: Rice Products, B.S. Luh, Technomic Publishing Co., Lancaster PA 1999, p. 16.

<sup>&</sup>lt;sup>52</sup> The Joy of Japanese Cooking, K. Takahashi, Shufunomoto Col., Ltd., Japan, 1996, pp. 17-18 and 123-131.

<sup>&</sup>lt;sup>53</sup> Taste of Japan, D. Richie, Kodansha International, Tokyo, Japan, 1992, pp, 34-35.

<sup>&</sup>lt;sup>54</sup> Taste of Japan, D. Richie, Kodansha International, Tokyo, Japan, 1992, pp.141-153.

<sup>&</sup>lt;sup>55</sup> World Food Japan, Lonely Planet, 2002, p. 35.

<sup>&</sup>lt;sup>56</sup> Taste of Japan, D. Richie, Kodansha International, Tokyo, Japan, 1992, pp. 168-169.

<sup>&</sup>lt;sup>57</sup> The Joy of Japanese Cooking, K. Takahashi, Shufunomoto Col., Ltd., Japan, 1996, p. 31.

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 6: Oriental Soy Foods, K.S. Liu, Technomic Publishing Co., Lancaster PA 1999, pp. 162-163.

#### 06.8.6 Fermented soybeans (e.g. natto, tempe):

The product is prepared from soybeans that have been steamed and fermented with certain fungi or bacteria (starter). The soft, whole beans have a distinctive aroma and taste. It includes products such as *dou chi* (China), *natto* (Japan), and *tempe* (Indonesia).

#### 06.8.7 Fermented soybean curd:

The product is prepared by forming soybean curd into a loaf during the fermentation process. It is a soft, flavoured product, either in red, rice-yellow, or grey-green.

#### 06.8.8 Other soybean protein products

Other products from soybeans composed mainly of soybean protein such as extruded, textured, concentrated, and isolated soybean protein.

#### 07.0 Bakery wares:

Includes categories for bread and ordinary bakery wares (07.1) and for sweet, salty and savoury fine bakery wares (07.2).

#### 07.1 Bread and ordinary bakery wares and mixes:

Includes all types of non-sweet bakery products and bread-derived products.

#### 07.1.1 Breads and rolls:

Includes yeast-leavened and specialty breads and soda bread.

## 07.1.1.1 Yeast-leavened breads and specialty breads:

Includes all types of non-sweet bakery products and bread-derived products. Examples include: white bread, rye bread, pumpernickel bread, raisin bread, whole wheat bread, pain courant français, malt bread, hamburger rolls, whole wheat rolls, and milk rolls.

## 07.1.1.2 Soda breads:

Includes soda breads.

## 07.1.2 Crackers, excluding sweet crackers:

The term "cracker" refers to a thin, crisp wafer, usually of unsweetened dough. Flavoured crackers (e.g. cheese flavoured) that are consumed as snacks are in 15.1. Examples include: soda crackers, rye crisps, and matzohs.

#### 07.1.3 Other ordinary bakery products (e.g. bagels, pita, English muffins):

Includes all other ordinary bakery wares, such as cornbread and biscuits. The term "biscuit" in this category refers to a small cake of shortened bread, leavened with baking powder or baking soda. It does not refer to the British "biscuit," which is a "cookie" or "sweet cracker" included in category 07.2.1.

#### 07.1.4 Bread-type products, including bread stuffing and bread crumbs:

Includes bread-based products such as croutons, bread stuffing and stuffing mixes, and prepared doughs (e.g. for biscuits). Bread mixes are included in category 07.1.6.

#### 07.1.5 Steamed breads and buns:

Oriental-style leavened wheat or rice products that are cooked in a steamer. Products may be made with or without filling. In China, products without filling are called steamed bread (*mantou*), and those with filling are called steamed buns (*baozi* or *bao*). Twisted rolls of various shapes (*huajuan*) may also be prepared.<sup>59</sup> Examples include: filled dumplings and steamed bun with meat, jam or other filling (*manjyu*).

#### 07.1.6 Mixes for bread and ordinary bakery wares:

Includes all the mixes containing the dry ingredients to which wet ingredients (e.g. water, milk, oil, butter, eggs) are added to prepare a dough for baked goods from food categories 07.1.1 to 07.1.5. Examples include: French bread mix, tin bread mix, panettone mix, ciabatta mix, among others. Mixes for fine bakery wares (e.g. cakes, cookies, pancakes) are found in category 07.2.3.

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 4: Wheat Products: 2. Breads, Cakes, Cookies, Pastries, and Dumplings, S. Huang, Technomic Publishing Co., Lancaster PA 1999, pp. 72-73.

#### 07.2 Fine bakery wares (sweet, salty, savoury) and mixes:

Includes sub-categories for ready-to-eat products (07.2.1 and 07.2.2) as well as mixes (07.2.3) for preparing fine baked goods.

## 07.2.1 Cakes, cookies and pies (e.g. fruit-filled or custard types):

The term "sweet cracker" or "sweet biscuit" used in this category refers to a cookie-like product that may be eaten as a dessert. Examples include: butter cake, cheesecake, fruit-filled cereal bars, pound cake (including *kasutera*), moist cake (type of starchy dessert (*namagashi*)), western cakes, moon cakes, sponge cake, fruit-filled pies (e.g. apple pie), oatmeal cookies, sugar cookies and British "biscuits" (cookies or sweet crackers).

#### 07.2.2 Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins):

Includes products that may be eaten as a dessert or as breakfast. Examples include: pancakes, waffles, filled sweet buns (*anpan*), Danish pastry, wafers or cones for ice cream, flour confectionery, and trifles.

#### 07.2.3 Mixes for fine bakery wares (e.g. cakes, pancakes):

Mixes containing the dry ingredients to which wet ingredients (e.g. water, milk, oil, butter, eggs) are added to prepare a dough for fine baked goods. Examples include: cake mix, flour confectionery mix, pancake mix, pie mix, and waffle mix. Prepared dough is found in category 07.1.4. Mixes for ordinary bakery wares (e.g. bread) is found in category 07.1.6.

#### 08.0 Meat and meat products, including poultry and game:

This category includes all types of meat, poultry, and game products, in pieces and cuts or comminuted, fresh (08.1) and processed (08.2 and 08.3).

## 08.1 Fresh meat, poultry and game:

Fresh products are usually free of additives. However, in certain circumstances, additives are necessary. For example, colours are used for certification stamps on the surfaces of fresh cuts of meat, and are indicated in the Food Category System with a notation for "stamping, marking or branding the product." Additionally, coatings, such as glazes and spice rubs, may be applied to meat products prior to marketing to the consumer (e.g. glazed ham, and barbecued chicken). In the Food Category System, this is indicated with a notation for "use as a glaze or coating (surface treatment)." It should be noted that the coatings marketed *per* se are included in food categories 04.1.2.8 (fruit-based glazes, e.g. for ham) and 12.2 (spice rubs).

## 08.1.1 Fresh meat, poultry and game, whole pieces or cuts:

Untreated raw meat, poultry and game carcasses and cuts. Examples include: beef, hog and pork carcasses; fresh beef blood; fresh whole chickens and chicken parts; fresh beef cuts (e.g. steaks); beef organs (e.g. heart, kidney); fresh tripe; and pork chops.

#### 08.1.2 Fresh meat, poultry and game, comminuted:

Untreated raw comminuted or mechanically deboned meat, poultry and game. Examples include: fresh beef (hamburger) patties; boerewors; fresh breakfast sausages; gehakt (chopped meat); loganiza (fresh, uncured sausage); fresh meatballs; mechanically deboned, ground and formed poultry pieces (with or without breading or coating); and fresh sausages (e.g. beef, Italian, and pork).

## 08.2 Processed meat, poultry, and game products in whole pieces or cuts:

Includes various treatments for non-heat treated meat cuts (08.2.1) and heat-treated meat cuts (08.3.2).

#### 08.2.1 Non-heat treated processed meat, poultry and game products in whole pieces or cuts:

This category describes several treatment methods (e.g. curing, salting, drying, pickling) that preserve and extend the shelf life of meats.

## 08.2.1.1 Cured (including salted) non-heat treated processed meat, poultry, and game products in whole pieces or cuts:

Salted products are treated with sodium chloride. Dry cured (dry pickled) products are prepared by rubbing salt directly on the meat surface. Wet pickle cured products are prepared by submerging the meat in a brine solution. Pump cured products are prepared by injecting brine into the meat. Curing may also be achieved by addition of additives. Smoked products are also included here. Examples include: bacon (cured, dry-cured, immersion-cured, pump-cured); side bacon; corned beef; marinated beef; and different types of Oriental pickled products: miso-pickled meat (miso-zuke), koji-pickled meat (koji-zuke), and soy sauce-pickled meat (shoyu-zuke).

## <u>08.2.1.2 Cured (including salted) and dried non-heat treated processed meat, poultry, and game products in</u> whole pieces or cuts:

The meat cuts may be cured or salted as described for category 08.2.1.1, and then dried, or they may only be dried. Drying is achieved either in hot air or in vacuum.<sup>60</sup> Examples include: dried salt pork, dehydrated meat, stuffed loin, Iberian ham, and prosciutto-type ham.

#### 08.2.1.3 Fermented non-heat treated processed meat, poultry, and game products in whole pieces or cuts:

Fermented products are a type of pickled product produced by the action of lactic acid bacteria in the presence of salt. Examples include: potted beef and pickled (fermented) pig's feet.

## 08.2.2 Heat-treated processed meat, poultry, and game products in whole pieces or cuts:

Includes cooked (including cured and cooked, and dried and cooked), heat-treated (including sterilized) and canned meat cuts. Examples include: cured, cooked ham; cured, cooked pork shoulder; canned chicken meat; and meat pieces boiled in soy sauce (tsukudani).

#### 08.2.3 Frozen processed meat, poultry, and game products in whole pieces or cuts:

Includes raw and cooked meat cuts that have been frozen. Examples include: frozen whole chickens, frozen chicken parts, and frozen beef steaks.

## 08.3 Processed comminuted meat, poultry, and game products:

Includes various treatments for non-heat treated products (08.3.1) and heat-treated products (08.3.2).

## 08.3.1 Non-heat treated processed comminuted meat, poultry, and game products:

This category describes several treatment methods (e.g. curing, salting, drying, pickling) that preserve and extend the shelf life of comminuted and mechanically deboned meat products.

#### 08.3.1.1 Cured (including salted) non-heat treated processed comminuted meat, poultry, and game products:

Salted products are treated with sodium chloride. Dry cured (dry pickled) products are prepared by rubbing salt directly on the meat surface. Wet pickle cured products are prepared by submerging the meat in a brine solution. Pump cured products are prepared by injecting brine into the meat. Curing may also be achieved by addition of additives. Also includes smoked products.<sup>60</sup> Examples include: chorizos (spicy pork sausages), salami-type products, salchichon, tocino (fresh, cured sausage), pepperoni, and smoked sausage.

## 08.3.1.2 Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products:

The comminuted or mechanically deboned products may be cured or salted as described for category 08.3.1.1, and then dried, or they may only be dried. Drying is achieved either in hot air or in vacuum.<sup>60</sup> Examples include: pasturmas, dried sausages, cured and dried sausages, beef jerky, Chinese sausages (including traditional cured or smoked pork sausage), and sobrasada.

#### 08.3.1.3 Fermented non-heat treated processed comminuted meat, poultry, and game products:

Fermented products are a type of pickled product produced by the action of lactic acid bacteria in the presence of salt. Certain types of sausages may be fermented.

<sup>&</sup>lt;sup>60</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 439-445.

## 08.3.2 Heat-treated processed comminuted meat, poultry, and game products:

Includes cooked (including cured and cooked, and dried and cooked), heat-treated (including sterilized) and canned comminuted products. Examples include: pre-grilled beef patties; foie gras and pates; brawn and head cheese; cooked, cured chopped meat; chopped meat boiled in soy sauce (tsukudani); canned corned beef; luncheon meats; meat pastes; cooked meat patties; cooked salami-type products; cooked meatballs; saucises de strasbourg; breakfast sausages; brown-and-serve sausages; and terrines (a cooked chopped meat mixture).

#### 08.3.3 Frozen processed comminuted meat, poultry, and game products:

Includes raw, partially cooked and fully cooked comminuted or mechanically deboned meat products that have been frozen. Examples include: frozen hamburger patties; frozen breaded or battered chicken fingers.

## 08.4 Edible casings (e.g. sausage casings):

Casings or tubing prepared from collagen, cellulose, or food-grade synthetic material or from natural sources (e.g. hog or sheep intestines) that contain the sausage mix.<sup>60</sup>

## 09.0 Fish and fish products, including molluscs, crustaceans, and echinoderms:

This broad category is divided into categories for fresh fish (09.1) and various processed fish products (09.2 – 09.4). This category includes aquatic vertebrates (fish and aquatic mammals (e.g. whales)), aquatic invertebrates (e.g. jellyfish), as well as molluscs (e.g. clams, snails), crustaceans (e.g. shrimp, crab, lobster), and echinoderms (e.g. sea urchins, sea cucumbers). Fish products may be treated with coatings, such as glazes and spice rubs, prior to marketing to the consumer (e.g. glazed frozen fish fillets). In the Food Category System, this is indicated with a notation for "use as a glaze or coating (surface treatment)."

## 09.1 Fresh fish and fish products, including molluscs, crustaceans, and echinoderms:

The term "fresh" refers to fish and fish products that are untreated except for refrigeration, storage on ice, or freezing upon catching at sea or in lakes or other bodies of water in order to prevent decomposition and spoilage.<sup>61</sup>

#### 091.1. Fresh fish:

Includes fresh whale meat, cod, salmon, trout, etc.; and fresh fish roe.

## 09.1.2 Fresh molluscs, crustaceans and echinoderms:

Includes fresh shrimp, clams, crabs, lobster, snails, etc.

## 09.2 Processed fish and fish products, including molluscs, crustaceans, and echinoderms:

This category refers to fish products that are frozen and may require further cooking, as well as ready-to-eat cooked, smoked, dried, fermented, and salted products.

## 09.2.1 Frozen fish, fish fillets, and fish products, including molluscs, crustaceans, and echinoderms:

Fresh, including partially cooked, fish subjected to freezing or quick-freezing at sea and on land for further processing.<sup>61</sup> Examples include: frozen or deep frozen clams, cod fillets, crab, finfish, haddock, hake, lobster, minced fish, prawns and shrimp: frozen fish roe: frozen surimi: and frozen whale meat.

## 09.2.2 Frozen battered fish, fish fillets and fish products, including molluscs, crustaceans, and echinoderms:

Uncooked product prepared from fish or fish portions, with dressing in eggs and bread crumbs or batter. Examples include: frozen raw breaded or batter-coated shrimp; and frozen or quick-frozen breaded or batter-coated fish fillets, fish portions and fish sticks (fish fingers).<sup>62</sup>

#### 09.2.3 Frozen minced and creamed fish products, including molluscs, crustaceans, and echinoderms:

Uncooked product prepared from minced fish pieces in cream-type sauce.

## 09.2.4 Cooked and/or fried fish and fish products, including molluscs, crustaceans, and echinoderms:

Includes all ready-to-eat cooked products as described in the sub-categories.

<sup>&</sup>lt;sup>61</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 464-468.

Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded and in Batter (CODEX STAN 166-1989).

## 09.2.4.1 Cooked fish and fish products:

Cooked products include steamed, boiled or any other cooking method except frying (see 09.2.4.3). The fish may be whole, in portions or comminuted. Examples include: fish sausage; cooked fish products boiled down in soy sauce (tsukudani); cooked surimi product (kamaboko); crab-flavoured cooked kamaboko product (kanikama); cooked fish roe; cooked surimi; cooked, tube-shaped surimi product (chikuwa); and cooked fish and lobster paste (surimi-like products. Other fish paste (Oriental type) is found in 09.3.4.

#### 09.2.4.2 Cooked molluscs, crustaceans, and echinoderms:

Cooked products include steamed, boiled or any other cooking method except frying (see 09.2.4.3). Examples include: cooked *crangon crangon* and *crangon vulgaris* (brown shrimp; cooked shrimp, clams and crabs.

#### 09.2.4.3 Fried fish and fish products, including molluscs, crustaceans, and echinoderms:

Ready-to-eat products prepared from fish or fish portions, with or without further dressing in eggs and bread crumbs or batter, that are fried, baked, roasted or barbecued, and then packaged or canned with or without sauce or oil.<sup>61</sup> Examples include: ready-to-eat fried surimi, fried calamari, and fried soft-shell crabs.

## 09.2.5 Smoked, dried, fermented, and/or salted fish and fish products, including molluscs, crustaceans, and echinoderms:

Smoked fish are usually prepared from fresh deep frozen or frozen fish that are dried directly or after boiling, with or without salting, by exposing the fish to freshly-generated sawdust smoke. Dried fish are prepared by exposing the fish to sunlight or drying directly or after boiling in a special installation; the fish may be salted prior to drying. Salted fish are either rubbed with salt or placed in a salt solution. This manufacturing process is different from that described in food category 09.3 for marinated and pickled fish. Cured fish is prepared by salting and then smoking fish.<sup>61</sup> Examples include: salted anchovies, shrimp, and shad; smoked chub, cuttlefish and octopus; fish ham; dried and salted species of the *Gadidae* species; smoked or salted fish paste and fish roe; cured and smoked sablefish, shad, and salmon; dried shellfish, dried bonito (*katsuobushi*), and boiled, dried fish (*niboshi*).

#### 09.3 Semi-preserved fish and fish products, including molluscs, crustaceans, and echinoderms:

Includes products treated by methods such as marinating, pickling and partial cooking that have a limited shelf life.

## 09.3.1 Fish and fish products, including molluscs, crustaceans, and echinoderms, marinated and/or in jelly:

Marinated products are manufactured by soaking the fish in vinegar or wine with or without added salt and spices. They are packaged in jars or cans and have a limited shelf life. Products in jelly may be manufactured by tenderizing fish products by cooking or steaming, adding vinegar or wine, salt and preservatives, and solidifying in a jelly. Examples include: "rollmops" (a type of marinated herring), sea eel (dogfish) in jelly and fish aspic.<sup>61</sup>

## 09.3.2 Fish and fish products, including molluscs, crustaceans, and echinoderms, pickled and/or in brine:

Pickled products are sometimes considered a type of marinated product. Pickling results from the treatment of the fish with a salt and vinegar or alcohol (e.g. wine) solution.<sup>61</sup> Examples include: different types of Oriental pickled products: *koji*-pickled fish (*koji-zuke*), lees-pickled fish (*kasu-zuke*), *miso*-pickled fish (*miso-zuke*), soy sauce-pickled fish (*shoyu-zuke*), and vinegar-pickled fish (*su-zuke*); pickled whale meat; and pickled herring and sprat.

## 09.3.3 Salmon substitutes, caviar, and other fish roe products:

Roe is usually produced by washing, salting and allowing to ripen until transparent. The roe is then packaged in glass or other suitable containers. The term "caviar" refers only to the roe of the sturgeon species (e.g. beluga). Caviar substitutes are made of roe of various sea and freshwater fish (e.g. cod and herring) that are salted, spiced, dyed and may be treated with a preservative. Examples include: salted salmon roe (*sujiko*), processed, salted salmon roe (*ikura*), cod roe, salted cod roe (*tarako*) and lumpfish caviar. Occasionally, roe may be pasteurized. In this case, it is included in food category 09.4, since it is a fully preserved product. Roe products that are frozen, cooked or smoked are included in category 09.2.1, 09.2.4.1, and 09.2.5, respectively; fresh fish roe is found in category 09.1.1.

## 09.3.4 Semi-preserved fish and fish products, including molluscs, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 – 0.9.3.3:

Examples include fish or crustacean pates and traditional Oriental fish paste. The latter is produced from fresh fish or the residue from fish sauce production, which is combined with other ingredients such as wheat flour, bran, rice or soybeans. The product may be further fermented.<sup>63</sup> Cooked fish or crustacean pastes (surimi-like products) are found in 09.2.4.1 and 09.2.4.2, respectively.

## <u>09.4 Fully preserved, including canned or fermented fish and fish products, including molluscs, crustaceans, and echinoderms:</u>

Products with extended shelf life, manufactured by pasteurizing or steam retorting and packaging in vacuum-sealed air-tight containers to ensure sterility. Products may be packed in their own juice or in added oil or sauce.<sup>61</sup> This category excludes fully cooked products (see category 09.2.4). Examples include: canned tuna, clams, crab, fish roe and sardines; gefilte fish balls; and surimi (heat-pasteurized).

## 10.0 Eggs and egg products:

Includes fresh in-shell eggs (10.1), products that may substitute for fresh eggs (10.2) and other egg products (10.3 and 10.4).

#### 10.1 Fresh eggs:

Fresh in-shell eggs are not expected to contain additives. However, colours may be used for decorating, dyeing or stamping the exterior surfaces of shell eggs. In the Food Category System, a notation for "for decoration, stamping, marking or branding the product (surface treatment) accommodates this.

#### 10.2 Egg products:

Products that may be used as replacement for fresh eggs in recipes or as a food (e.g. omelette). They are produced from fresh eggs by either (i) mixing and purifying the whole egg; or (ii) separating the egg white and yolk, and then mixing and purifying each separately. The purified whole egg, white or yolk is then further processed to produce liquid, frozen or dried eggs as described below.<sup>64</sup>

## 10.2.1 Liquid egg products:

The purified whole egg, egg yolk or egg white is pasteurized and chemically preserved (e.g. by addition of salt).

### 10.2.2 Frozen egg products

The purified whole egg, egg yolk or egg white is pasteurized and frozen.

#### 10.2.3 Dried and/or heat coagulated egg products:

Sugars are removed from the purified whole egg, egg yolk or egg white, which is then pasteurized and dried.

## 10.3 Preserved eggs, including alkaline, salted, and canned eggs:

Includes traditional Oriental preserved products, such as salt-cured duck eggs (*Hueidan*), and alkaline treated "thousand-year-old-eggs" (*pidan*). <sup>65</sup>

## 10.4 Egg-based desserts (e.g. custard):

Includes ready-to-eat products and products to be prepared from a dry mix. Examples include: flan and egg custard. Also includes custard fillings for fine bakery wares (e.g. pies).

#### 11.0 Sweeteners, including honey:

Includes all standardized sugars (11.1), non-standardized products (e.g. 11.2, 11.3, 11.4 and 11.6), and natural sweeteners (11.5 – honey).

## 11.1 Refined and raw sugars:

Nutritive sweeteners, such as fully or partially purified sucrose (derived from sugar beet and sugar cane), glucose (derived from starch), or fructose, that are included in sub-categories 11.1.1 to 11.1.5.

<sup>&</sup>lt;sup>63</sup> Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 9: Traditional Oriental Seafood Products, Y.-W. Huang & C.-Y Huang, Technomic Publishing Co., Lancaster PA 1999, p. 264.

<sup>&</sup>lt;sup>64</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 411-414.

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 8: Traditional Poultry and Egg Products, T.C. Chen, Technomic Publishing Co., Lancaster PA 1999, pp. 240-244.

#### 11.1.1 White sugar, dextrose anhydrous, dextrose monohydrate, fructose:

White sugar is purified and crystallized sucrose with a polarisation of not less than 99.7°Z. Dextrose anhydrous is purified and crystallized D-glucose without water of crystallization. Dextrose monohydrate is purified and crystallized D-glucose with one molecule of water of crystallization. Fructose is purified and crystallized D-fructose.<sup>66</sup>

#### 11.1.2 Powdered sugar, powdered dextrose:

Powdered sugar (icing sugar) is finely pulverized white sugar with or without added anticaking agents. Powdered dextrose (icing dextrose) is finely pulverized dextrose anhydrous or dextrose monohydrate, or a mixture of the two, with or without added anticaking agents.<sup>66</sup>

#### 11.1.3 Soft white sugar, soft brown sugar, glucose syrup, dried glucose syrup, raw cane sugar:

Soft white sugar is fine grain purified, moist sugar, that is white in colour. Soft brown sugar is fine grain moist sugar that is light to dark brown in colour. Glucose syrup is a purified concentrated aqueous solution of nutritive saccharides derived from starch and/or inulin.<sup>67</sup> Dried glucose syrup is glucose syrup from which water has been partially removed. Raw cane sugar is partially purified sucrose crystallized from partially purified cane juice without further purification.<sup>66</sup>

#### 11.1.3.1 Dried glucose syrup used to manufacture sugar confectionery:

Dried glucose syrup, as described in 11.1.3, used to manufacture candy products that are included in food category 05.2 (e.g. hard or soft candies).

#### 11.1.3.2 Glucose syrup used to manufacture sugar confectionery:

Glucose syrup, as described in 11.1.3, used to manufacture candy products that are included in food category 05.2 (e.g. hard or soft candies).

#### 11.1.4 Lactose:

A natural constituent of milk normally obtained from whey. It may be anhydrous, or contain one molecule of water of crystallization, or be a mixture of both forms.<sup>66</sup>

# 11.1.5 Plantation or mill white sugar:

Purified and crystallized sucrose with a polarisation of not less than 99.5°Z.66

# 11.2 Brown sugar excluding products of food category 11.1.3:

Includes large-grain, brown or yellow lump sugars, such as Demerara sugar.

# 11.3 Sugar solutions and syrups, also (partially) inverted, including treacle and molasses, excluding products of food category 11.1.3:

Includes co-products of the sugar refining process (e.g. treacle and molasses), invert sugar (equimolar mixture of glucose and fructose produced from the hydrolysis of sucrose), <sup>67</sup> and other sweeteners, such as high fructose corn syrup, high fructose inulin syrup and corn sugar.

# 11.4 Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings):

Includes all types of table syrups (e.g. maple syrup), syrups for fine bakery wares and ices (e.g. caramel syrup, flavoured syrups), and decorative sugar toppings (e.g. coloured sugar crystals for cookies).

# 11.5 Honey:

Honey is the natural sweet substance produced by honeybees from the nectar of blossoms or secretions of plants. The honeybees collect the nectar or secretions, transform it by combination with specific substances of the bees' own, and store it in a honeycomb to ripen and mature.<sup>68</sup> Examples of honey include wildflower honey and clover honey.

# 11.6 Table-top sweeteners, including those containing high-intensity sweeteners:

Includes products that are preparations of high-intensity sweeteners (e.g. acesulfame potassium) and/or of polyols (e.g. sorbitol) which may contain other additives and/or nutritive ingredients, such as carbohydrates. These products, which are sold to the final consumer, may be in powder, solid (e.g. tablets or cubes), or liquid form.

<sup>67</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 631-633.

<sup>66</sup> Standard for Sugars (CODEX STAN 212-1999).

Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 636. Standard for Honey (CODEX STAN 12-1981).

#### 12.0 Salts, spices, soups, sauces, salads, protein products:

This is a broad category that includes substances added to food to enhance its aroma and taste (12.1 – salt and salt substitutes; 12.2 – herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles); 12.3 – vinegars; and 12.4 - mustards), certain prepared foods (12.5 – soups and broths; 12.6 – sauces and like products; and 12.7 – salads (e.g. macaroni salad, potato salad) and sandwich spreads, excluding cocoa-and nut-based spreads of food categories 04.2.2.5 and 05.1.3)), and products composed primarily of protein that are derived from soybeans or from other sources (e.g. milk, cereal, or vegetables) (12.9 - soybean-based seasonings and condiments; and 12.10 – protein products other than from soybeans).

#### 12.1 Salt and salt substitutes:

Includes salt (12.1.1.) and salt substitutes (12.1.2) used as seasoning for food.

#### 12.1.1 Salt:

Primarily food-grade sodium chloride. Includes table salt, iodized and fluoride iodized salt, and dendritic salt.

#### 12.1.2 Salt substitutes:

Salt substitutes are seasonings with reduced sodium content intended to be used on food in place of salt.

#### 12.2 Herbs, spices, seasonings, and condiments (e.g. seasoning for instant noodles):

This category describes items whose use is intended to enhance the aroma and taste of food.

#### 12.2.1 Herbs and spices:

Herbs and spices are usually derived from botanical sources, and may be dehydrated, and either ground or whole. Examples of herbs include basil, oregano and thyme. Examples of spices include cumin and caraway seeds. Spices may also be found as blends in powder or paste form. Examples of spice blends include chilli seasoning, chilli paste, curry paste, curry roux, and dry cures or rubs that are applied to external surfaces of meat or fish.

# 12.2.2 Seasonings and condiments:

Condiments include seasonings such as meat tenderizers, onion salt, garlic salt, Oriental seasoning mix (dashi), topping to sprinkle on rice (furikake, containing, e.g. dried seaweed flakes, sesame seeds and seasoning), and seasoning for noodles. The term "condiments" as used in the Food Category System does not include condiment sauces (e.g. ketchup, mayonnaise, mustard) or relishes.

#### 12.3 Vinegars:

Liquid produced from fermentation of ethanol from a suitable source (e.g. wine, cider). Examples include, cider vinegar, wine vinegar, malt vinegar, spirit vinegar, grain vinegar, raisin vinegar, and fruit (wine) vinegar.<sup>69</sup>

#### 12.4 Mustards:

Condiment sauce prepared from ground, often defatted mustard seed that is mixed into a slurry with water, vinegar, salt, oil and other spices and refined. Examples include Dijon mustard, and "hot" mustard (prepared from seeds with hulls).<sup>70</sup>

# 12.5 Soups and broths:

Includes ready-to-eat soups and mixes. The finished products may be water- (e.g. consommé) or milk-based (e.g. chowder).

# 12.5.1 Ready-to-eat soups and broths, including canned, bottled, and frozen:

Water- or milk-based products consisting of vegetable, meat or fish broth with or without other ingredients (e.g. vegetables, meat, noodles). Examples include: bouillon, broths, consommés, water- and cream-based soups, chowders, and bisques.

#### 12.5.2 Mixes for soups and broths:

Concentrated soup to be reconstituted with water and/or milk, with or without addition of other optional ingredients (e.g. vegetables, meat, noodles). Examples include: bouillon powders and cubes; powdered and condensed soups (e.g. *mentsuyu*); and stock cubes and powders.

<sup>&</sup>lt;sup>69</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 719-720.

<sup>&</sup>lt;sup>70</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 718.

#### 12.6 Sauces and like products:

Includes ready-to-eat sauces, gravies and dressings, and mixes to be reconstituted before consumption. The ready-to eat products are divided into sub-categories for emulsified (12.6.1) and non-emulsified (12.6.2) products, whereas the sub-category for the mixes (12.6.3) encompasses both emulsified and non-emulsified sauce mixes.

#### 12.6.1 Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dips):

Sauces, gravies, dressings based and dips, at least in part, on a fat- or oil-in water emulsion. Examples include: salad dressing (e.g. French, Italian, Greek, ranch style), fat-based sandwich spreads (e.g. mayonnaise with mustard), salad cream, and fatty sauces and snack dips (e.g. bacon and cheddar dip, onion dip).

#### 12.6.2 Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy):

Include water-, coconut milk-, and milk-based sauces, gravies and dressings. Examples include: barbecue sauce, tomato ketchup, cheese sauce, Worcestershire sauce, Oriental thick Worcestershire sauce (*tonkatsu sauce*), chilli sauce, sweet and sour dipping sauce, and white (cream-based) sauce (sauce consisting primarily of milk or cream, with little added fat (e.g. butter) and flour, with or without seasoning or spices).

#### 12.6.3 Mixes for sauces and gravies:

Concentrated product, usually in powdered form, to be mixed with water, milk, oil or other liquid to prepare a finished sauce or gravy. Examples include mixes for cheese sauce, hollandaise sauce, and salad dressing (e.g. Italian or ranch dressing).

#### 12.6.4 Clear sauces (e.g. fish sauce):

Includes thin, non-emulsified clear sauces that may be water-based. These sauces may be used as condiments or ingredients rather than as finished gravy (for use e.g. on roast beef). Examples include: oyster sauce, and Thai fish sauce (nam pla).

# 12.7 Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3:

Includes prepared salads, milk-based sandwich spreads, non-standardized mayonnaise-like sandwich spreads, and dressing for coleslaw (cabbage salad).

# 12.8 Yeast and like products:

Includes baker's yeast and leaven used in the manufacture of baked goods. Includes the Oriental products *koji* (rice or wheat malted with *A. oryzae*) used in the production of alcoholic beverages.

#### 12.9 Soybean-based seasonings and condiments:

Includes products that are derived from soybeans and other ingredients intended for use as seasonings and condiments, such as fermented soybean paste and soybean sauces.

# 12.9.1 Fermented soybean paste (e.g. miso):

The product is made of soybeans, salt, water and other ingredients, using the process of fermentation. The product includes *dou jiang* (China), *doenjang* (Republic of Korea), or *miso* (Japan), which may be used in the preparation of soups or dressings, or as a seasoning.<sup>52,71</sup>

#### 12.9.2 Soybean sauce:

A liquid seasoning obtained by fermentation of soybeans, non-fermentation (e.g. hydrolysis) of soybeans, or by hydrolysis of vegetable protein.

### 12.9.2.1 Fermented soybean sauce:

A clear, non-emulsified sauce made of soybeans, cereal, salt and water by the fermentation process.

#### 12.9.2.2 Non-fermented soybean sauces:

Non-fermented soybean sauce, which is also known as non-brewed soybean sauce, may be produced from vegetable proteins, such as defatted soybeans that are acid-hydrolyzed (e.g. with hydrochloric acid), neutralized (e.g. with sodium carbonate), and filtered.<sup>72</sup>

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 6: Oriental Soy Foods, K.S. Liu, Technomic Publishing Co., Lancaster PA 1999, pp. 173-181

Asian Foods: Science and Technology, C.Y.W. Ang, K.S. Liu, & Y.-W. Huang, Eds., Chapter 6: Oriental Soy Foods, K.S. Liu, Technomic Publishing Co., Lancaster PA 1999, pp. 181-187.

#### 12.9.2.3 Other soybean sauce:

Non-emulsified sauce made from fermented soybean sauce and/or non-fermented soybean sauce, with or without sugar, with or without caramelization process.

#### 12.10 Protein products other than from soybeans:

Includes, for example, milk protein, cereal protein and vegetable protein analogues or substitutes for standard products, such as meat, fish or milk. Examples include: vegetable protein analogues, *fu* (a mixture of gluten (vegetable protein) and flour that is sold dried (baked) or raw, and is used as an ingredient, e.g. in miso soup) and proteinaceous meat and fish substitutes.

#### 13.0 Foodstuffs intended for particular nutritional uses:

Foods for special dietary use are specially processed or formulated to satisfy particular dietary requirements that exist because of a particular physical or physiological condition and/or specific disease and disorder. The composition of these foods must differ significantly from the composition of ordinary foods of comparable nature, if such foods exist.<sup>73</sup> Dietetic foods other than those in 13.0 are included in the categories for their standard counterparts.<sup>74</sup>

#### 13.1 Infant formulae, follow-up formulae, and formulae for special medical purposes for infants:

Foods that are intended for infants and for young children as defined in the sub-categories 13.1.1, 13.1.2, and 13.1.3.

#### 13.1.1 Infant formulae:

A human milk substitute for infants (aged no more than 12 months) that is specifically formulated to provide the sole source of nutrition during the first months of life up to the introduction of appropriate complementary feeding. Product is in a liquid form, either as a ready-to-eat product, or is reconstituted from a powder. Products, other than those under food category 13.1.3, may be, hydrolyzed protein and/or amino acid-based, or milk-based.

#### 13.1.2 Follow-up formulae:

Food intended for use as a liquid part of the complementary feeding of infants (aged at least 6 months) and for young children (aged 1-3 years).<sup>75</sup> They may be ready-to-eat or in a powdered form to be reconstituted with water. Products, other than those under food category 13.1.3, may be soy based hydrolyzed protein and/or amino acid-based, or milk-based.

# 13.1.3 Formulae for special medical purposes intended for infants:

Foods for special dietary use that are specially processed or formulated and presented for the dietary management of infants and may be used only under medical supervision. They are intended for the exclusive or partial feeding of infants with limited or impaired capacity to take, digest, absorb or metabolize ordinary infant formulae or certain nutrients contained therein, or who have other special medically-determined nutrient requirement, whose dietary management cannot be achieved only by modification of the normal diet, by other foods for special dietary uses, or by a combination of the two.<sup>76</sup>

#### 13.2 Complementary foods for infants and young children:

Foods that are intended for infants 6 months of age and older, and for progressive adaptation of infants and children to ordinary food. Products may be ready-to-eat or in powder form to be reconstituted with water, milk, or other suitable liquid.<sup>77</sup> These foods exclude infant formulae (13.1.1), follow-up formulae (13.1.2), and formulae for special medical purposes (13.1.3).<sup>78</sup> Examples include: cereal-, fruit-, vegetable-, and meat-based "baby foods" for infants, "toddler foods," and "junior foods"; lactea flour, biscuits and rusks for children.

<sup>73</sup> General Standard for Labelling of and Claims for Prepackaged Foods for Special Dietary Use (CODEX STAN 146-1985)

For example, diet soda is found in 14.1.4.1, and low-joule jam is found in 04.1.2.5.

<sup>&</sup>lt;sup>75</sup> Standard for Follow-Up Formula (CODEX STAN 156-1987).

<sup>76</sup> Standard for the Labelling of and Claims for Foods for Special Medical Purposes (CODEX STAN 180-1991).

<sup>&</sup>lt;sup>77</sup> Standard for Processed Cereal-Based Foods for Infants and Children (CODEX STAN 74-1981).

<sup>&</sup>lt;sup>78</sup> Standard for Canned Baby Foods (CODEX STAN 073-1981).

#### 13.3 Dietetic foods intended for special medical purposes (excluding products of food category 13.1):

Foods for special dietary use that are specially processed or formulated and presented for the dietary management of patients and may be used only under medical supervision. They are intended for the exclusive or partial feeding of patients with limited or impaired capacity to take, digest, absorb or metabolize ordinary foods or certain nutrients contained therein, or who have other special medically-determined nutrient requirement, whose dietary management cannot be achieved only by modification of the normal diet, by other foods for special dietary uses, or by a combination of the two.<sup>76</sup>

#### 13.4 Dietetic formulae for slimming purposes and weight reduction:

Formula foods that when presented as "ready-to-eat" or when prepared in conformity with the directions for use are specifically presented as replacements for all or part of the total daily diet.<sup>79</sup> Includes products with reduced caloric content such as those that are low in sugar and/or fat, sugar- or fat-free, or contain sugar-and/or fat-substitutes.

# 13.5 Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6:

Products of high nutritional content, in liquid or solid form (e.g. protein bars), to be used by individuals as part of a balanced diet to provide supplemental nutrition. Products are not intended to be used for purposes of weight loss or as part of a medical regimen.

#### 13.6 Food supplements:

Includes vitamin and mineral supplements in unit dose forms such as capsules, tablets, powders, solutions, etc. where national jurisdictions regulate these products as food.<sup>80</sup>

#### 14.0 Beverages, excluding dairy products:

This major category is divided into the broad categories of non-alcoholic (14.1) and alcoholic (14.2) beverages. Dairy-based beverages are included in 01.1.4.

#### 14.1 Non-alcoholic ("soft") beverages:

This broad category includes waters and carbonated waters (14.1.1), fruit and vegetable juices (14.1.2), fruit and vegetable nectars (14.1.3), water-based flavoured carbonated and non-carbonated drinks (14.1.4), and water-based brewed or steeped beverages such as coffee and tea (14.1.5).

#### 14.1.1 Waters:

Includes natural waters (14.1.1.1) and other bottled waters (14.1.1.2), each of which may be non-carbonated or carbonated.

#### 14.1.1.1 Natural mineral waters and source waters:

Waters obtained directly at the source and packaged close to the source; are characterized by the presence of certain mineral salts in relative proportions and trace elements or other constituents. Natural mineral water may be naturally carbonated (with carbon dioxide from the source), carbonated (with added carbon dioxide of another origin), decarbonated (with less carbon dioxide than present in the water at the source so it does not spontaneously give off carbon dioxide under conditions of standard temperature and pressure), or fortified (with carbon dioxide from the source), and non-carbonated (contains no free carbon dioxide).<sup>81</sup>

## 14.1.1.2 Table waters and soda waters:

Includes waters other than natural source waters that may be carbonated by addition of carbon dioxide and may be processed by filtration, disinfection, or other suitable means. These waters may contain added mineral salts. Carbonated and non-carbonated waters containing flavours are found in category 14.1.4. Examples are table water, bottled water with or without added minerals, purified water, seltzer water, club soda, and sparkling water.

#### 14.1.2 Fruit and vegetable juices:

This category applies only to fruit and vegetable juices. Beverages based on fruit and vegetable juices are found in food category 14.1.4.2. Fruit-vegetable juice blends have separate classifications for each component (i.e. fruit juice (14.1.2.1) and vegetable juice (14.1.2.3)).

<sup>79</sup> Standard for Formula Foods for Use in Weight Control Diets (CODEX STAN 181-1991) and Standard for Formula Foods for use in Very Low Energy Diets for Weight Reduction (CODEX STAN 203-1995).

<sup>&</sup>lt;sup>80</sup> Guidelines for Vitamin and Mineral Food Supplements (CAC/GL 55-2005).

<sup>81</sup> Standard for Natural Mineral Waters (CODEX STAN 108-1981).

#### 14.1.2.1 Fruit juice:

Fruit juice is the unfermented but fermentable liquid obtained from the edible part of sound, appropriately mature and fresh fruit or of fruit maintained in sound condition by suitable means. The juice is prepared by suitable processes, which maintain the essential physical, chemical, organoleptical and nutritional characteristics of the juices of the fruit from which it comes. The juice may be cloudy or clear, and may have restored (to the normal level attained in the same kind of fruit) aromatic substances and volatile flavour components, all of which must be obtained by suitable physical means, and all of which must have been recovered from the same kind of fruit. Pulp and cells obtained by suitable physical means from the same kind of fruit may be added. A single juice is obtained from one kind of fruit. A mixed juice is obtained by blending two or more juices or juices and purees, from different kinds of fruit. Fruit juice may be obtained, e.g. by directly expressing the juice by mechanical extraction processes, by reconstituting concentrated fruit juice (food category 14.1.2.3) with water, or in limited situations by water extraction of the whole fruit (e.g. prune juice from dried prunes). Examples include: orange juice, apple juice, black currant juice, lemon juice, orange-mango juice and coconut water.

## 14.1.2.2 Vegetable juice:

Vegetable juice is the liquid unfermented but fermentable product intended for direct consumption obtained by mechanical expression, crushing, grinding, and/or sieving of one or more sound fresh vegetables or vegetables preserved exclusively by physical means. The juice may be clear, turbid, or pulpy. It may have been concentrated and reconstituted with water. Products may be based on a single vegetable (e.g. carrot) or blends of vegetables (e.g. carrots, celery).

#### 14.1.2.3 Concentrates for fruit juice:

Concentrated fruit juice is the product that complies with the definition given in food category 14.1.2.1. It is prepared by the physical removal of water from fruit juice in an amount to increase the Brix level to a value at least 50% greater than that established for reconstituted juice from the same fruit. In the production of juice that is to be concentrated, suitable processes are used, and may be combined, with simultaneous diffusion of the pulp cells or fruit pulp by water, provided that the water-extracted soluble fruit solids are added in-line to the primary juice, before the concentration procedure. Fruit juice concentrates may have restored (to the normal level attained in the same kind of fruit) aromatic substances and volatile flavour components, all of which must be obtained by suitable physical means, and all of which must be recovered from the same kind of fruit. Pulp and cells obtained by suitable physical means from the same kind of fruit may be added. Sold in liquid, syrup and frozen forms for the preparation of a ready-to-drink juice by addition of water. Examples include: frozen orange juice concentrate, and lemon juice concentrate.

#### 14.1.2.4 Concentrates for vegetable juice:

Prepared by the physical removal of water from vegetable juice. Sold in liquid, syrup and frozen forms for the preparation of a ready-to-drink juice by addition of water. Includes carrot juice concentrate.

#### 14.1.3 Fruit and vegetable nectars:

Fruit and vegetable nectars are beverages produced from purees, juices, or concentrates of either, blended with water and sugar, honey, syrups, and/or sweeteners.<sup>82</sup> Fruit-vegetable nectar blends are reported under their components (i.e. fruit nectar (14.1.3.1) and vegetable nectar (14.1.3.2)).

#### 14.1.3.1 Fruit nectar:

Fruit nectar is the unfermented but fermentable product obtained by adding water with or without the addition of sugar, honey, syrups, and/or sweeteners to fruit juice, concentrated fruit juice, fruit purees or concentrated fruit purees, or a mixture of those products. Aromatic substances, volatile flavour components, pulp and cells, all of which must have been recovered from the same kind of fruit and obtained by suitable physical means, may be added. Products may be based on a single fruit or on fruit blends. Examples include: pear nectar and peach nectar.

#### 14.1.3.2 Vegetable nectar:

Product obtained by adding water with or without the addition of sugar, honey, syrups, and/or sweeteners to vegetable juice or concentrated vegetable juice, or a mixture of those products. Products may be based on a single vegetable or on a blend of vegetables.

<sup>82</sup> General Standard for Fruit Juices and Nectars (CODEX STAN 247-2005).

#### 14.1.3.3 Concentrates for fruit nectar:

Prepared by the physical removal of water from fruit nectar or its starting materials.<sup>82</sup> Sold in liquid, syrup and frozen forms for the preparation of a ready-to-drink nectar by addition of water. Examples: pear nectar concentrate and peach nectar concentrate.

#### 14.1.3.4 Concentrates for vegetable nectar:

Prepared by the physical removal of water from vegetable nectar. Sold in liquid, syrup and frozen forms for the preparation of ready-to-drink nectars by addition of water.

# 14.1.4 Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks:

Includes all carbonated and non-carbonated varieties and concentrates. Includes products based on fruit and vegetable juices.<sup>83</sup> Also, includes coffee-, tea- and herbal-based drinks.

#### 14.1.4.1 Carbonated water-based flavoured drinks:

Includes water-based flavoured drinks with added carbon dioxide with nutritive, non-nutritive and/or intense sweeteners and other permitted food additives. Includes *gaseosa* (water-based drinks with added carbon dioxide, sweetener, and flavour), and sodas such as colas, pepper-types, root beer, lemon-lime, and citrus types, both diet/light and regular types. These beverages may be clear, cloudy, or may contain particulated matter (e.g. fruit pieces). Includes so-called "energy" drinks that are carbonated and contain high levels of nutrients and other ingredients (e.g. caffeine, taurine, carnitine).

#### 14.1.4.2 Non-carbonated water-based flavoured drinks, including punches and ades:

Include water-based flavoured drinks without added carbon dioxide, fruit and vegetable juice-based drinks (e.g. almond, aniseed, coconut-based drinks, and ginseng drink), fruit flavoured ades (e.g. lemonade, orangeade), squashes (citrus-based soft drinks), capile groselha, lactic acid beverage, ready-to-drink coffee and tea drinks with or without milk or milk solids, and herbal-based drinks (e.g. iced tea, fruit-flavoured iced tea, chilled canned cappuccino drinks) and "sports" drinks containing electrolytes. These beverages may be clear or contain particulated matter (e.g. fruit pieces), and may be unsweetened or sweetened with sugar or a non-nutritive high-intensity sweetener. Includes so-called "energy" drinks that are non-carbonated and contain high levels of nutrients and other ingredients (e.g. caffeine, taurine, carnitine).

# 14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks:

Include powder, syrup, liquid and frozen concentrates for the preparation of carbonated or non-carbonated water-based non-alcoholic beverages by addition of water or carbonated water. Examples include: fountain syrups (e.g. cola syrup), fruit syrups for soft drinks, frozen or powdered concentrate for lemonade and iced tea mixes.

# 14.1.5 Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa:

Includes the ready-to-drink products (e.g. canned), and their mixes and concentrates. Examples include: chicory-based hot beverages (postum), rice tea, mate tea, and mixes for hot coffee and tea beverages (e.g. instant coffee, powder for hot cappuccino beverages). Treated coffee beans for the manufacture of coffee products are also included. Ready-to-drink cocoa is included in category 01.1.4, and cocoa mixes in 05.1.1.

### 14.2 Alcoholic beverages, including alcohol-free and low-alcoholic counterparts:

The alcohol-free and low-alcoholic counterparts are included in the same category as the alcoholic beverage.

#### 14.2.1 Beer and malt beverages:

Alcoholic beverages brewed from germinated barley (malt), hops, yeast, and water. Examples include: ale, brown beer, weiss beer, pilsner, lager beer, oud bruin beer, Obergariges Einfachbier, light beer, table beer, malt liquor, porter, stout, and barleywine.<sup>84</sup>

#### 14.2.2 Cider and perry:

Fruit wines made from apples (cider) and pears (perry). Also includes cider bouche.85

<sup>&</sup>lt;sup>83</sup> Fruit and vegetable juices *per se* are found in 14.1.2.1 and 14.1.2.2, respectively.

<sup>&</sup>lt;sup>84</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 644.

<sup>&</sup>lt;sup>85</sup> Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, pp. 669-679.

#### 14.2.3 Grape wines:

Alcoholic beverage obtained exclusively from the partial or complete alcoholic fermentation of fresh grapes, whether crushed or not, or of grape must (juice).<sup>86</sup>

#### 14.2.3.1 Still grape wine:

Grape wine (white, red, rosé, or blush, dry or sweet) that may contain up to a maximum 0.4g/100 ml (4000 mg/kg) carbon dioxide at 20 °C.

#### 14.2.3.2 Sparkling and semi-sparkling grape wines:

Grape wines in which carbonation is produced during the fermentation process, either by bottle fermentation or closed tank fermentation. Also includes carbonated wine whose carbon dioxide is partially or totally of exogenous origin. Examples include: spumante, and "cold duck" wine.<sup>85</sup>

# 14.2.3.3 Fortified grape wine, grape liquor wine, and sweet grape wine:

Grape wines produced either by: (i) the fermentation of grape must (juice) of high sugar concentration; or (ii) by the blending of concentrated grape juice with wine; or (iii) the mixture of fermented must with alcohol. Examples include: grape dessert wine.<sup>85</sup>

### 14.2.4 Wines (other than grape):

Includes wines made from fruit other than grapes, apples and pears, <sup>87</sup> and from other agricultural products, including grain (e.g. rice). These wines may be still or sparkling. Examples include: rice wine (*sake*), and sparkling and still fruit wines.

#### 14.2.5 Mead:

Alcoholic liquor made from fermented honey, malt and spices, or just of honey. Includes honey wine.85

#### 14.2.6 Distilled spirituous beverages containing more than 15% alcohol:

Includes all distilled spirituous beverages derived from grain (e.g. corn, barley, rye, wheat), tubers (e.g. potato), fruit (e.g. grapes, berries) or sugar cane that contain greater than 15% alcohol. Examples include: aperitifs, brandy (distilled wine), cordials, liqueurs (including emulsified liqueurs), bagaceira belha (grappa from Portugal; bagaceira is a drink distilled from bagaço (pressed skins, seeds and stalks of the grapes)), eau de vie (a brandy), gin, grappa (Italian brandy distilled from the residues of pressed wine), marc (brandy distilled from grape or apple residue), korn (grain spirit (schnapps) of Germany, usually derived from rye (Roggen), sometimes from wheat (Weizen) or both (Getreide); also labelled as Kornbrantt or Kornbranttwein)<sup>88</sup>, mistela (also mistelle (France) and jeropico (South Africa); unfermented grape juice fortified with grape alcohol), ouzo (Greek spirit drink flavoured with aniseed), rum, tsikoudia (grape marc spirit from Crete), tsipouro (grape marc spirit from certain regions in Greece), wienbrand (style of grape brandy devised by Hugo Asbach, Rudesheim, Germany; literally, "burnt wine")<sup>88</sup>, cachaça (Brazilian liquor made from fermented distilled sugar cane juice)<sup>89</sup>, tequila, whiskey, and vodka.<sup>85,90,91</sup>

Food Chemistry, H.-D. Belitz & W. Grosch, Springer-Verlag, Heidelberg, 1987, p. 654. OIV – International Code of Oenological Practices

grape wines are included in 14.2.3; and apple wine (cider) and pear wine (perry) are included in 14.2.2.

<sup>&</sup>lt;sup>88</sup> The Wordswoth Dictionary of Drink, N. Halley, Wordsworth Ltd., Hertfordshire, England, 1996.

<sup>&</sup>lt;sup>89</sup> Insight Guide: Rio de Janeiro, APA Publications, GmBH & Co., Verlag KG, Singapore, 2000, p. 241.

<sup>90</sup> OIV Lexique de la Vigne.

<sup>91</sup> See also: Glossary of Portuguese Terms at: www.bar-do-binho.com/help.htm

# 14.2.7 Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low-alcoholic refreshers):

Includes all non-standardized alcoholic beverage products. Although most of these products contain less than 15% alcohol, some traditional non-standardized aromatized products may contain up to 24% alcohol. Examples include aromatized wine, cider and perry; aperitif wines; americano; batidas (drinks made from *cachaça*, fruit juice or coconut milk and, optionally, sweetened condensed milk)<sup>89</sup>; bitter soda and bitter vino; clarea (also claré or clary; a mixture of honey, white wine and spices; it is closely related to *hippocras*, which is made with red wine); jurubeba alcoholic drinks (beverage alcohol product made from the *Solanum paniculatum* plant indigenous to the north of Brazil and other parts of South America); negus (sangria; a hot drink made with port wine, sugar, lemon and spice); sod, saft, and sodet; vermouth; zurra (in Southern Spain, a sangria made with peaches or nectarines; also the Spanish term for a spiced wine made of cold or warm wine, sugar, lemon, oranges or spices); *amazake* (a sweet low-alcoholic beverages (<1% alcohol) made from rice by *koji*; *mirin* (a sweet alcoholic beverage (<10% alcohol) made from a mixture of *shoochuu* (a spirituous beverage), rice and *koji*); "malternatives," and prepared cocktails (mixtures of liquors, liqueurs, wines, essences, fruit and plant extracts, etc. marketed as ready-to-drink products or mixes). Cooler-type beverages are composed of beer, malt beverage, wine or spirituous beverage, fruit juice(s), and soda water (if carbonated).<sup>85,90,92</sup>

#### 15.0 Ready-to-eat savouries:

Includes all types of savoury snack foods.

#### 15.1 Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes):

Includes all savoury snacks, with or without added flavourings, but excludes unsweetened crackers (category 07.1.2). Examples include potato chips, popcorn, pretzels, rice crackers (*senbei*), flavoured crackers (e.g. cheese-flavoured crackers), *bhujia* (*namkeen*; snack made of a mixture of flours, maize, potatoes, salt, dried fruit, peanuts, spices, colours, flavours, and antioxidants), and *papads* (prepared from soaked rice flour or from black gram or cow pea flour, mixed with salt and spices, and formed into balls or flat cakes).

#### 15.2 Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit):

Includes all types of whole nuts processed by, e.g. dry-roasting, roasting, marinating or boiling, either in-shell or shelled, salted or unsalted. Yoghurt-, cereal-, and honey-covered nuts, and dried fruit-nut-and-cereal snacks (e.g. "trail mixes") are classified here. Chocolate-covered nuts are classified in 05.1.4, and nuts covered in imitation chocolate are included in 05.1.5.

# 15.3 Snacks - fish based:

This describes savoury crackers with fish, fish products or fish flavouring. Dried fish *per se* that may be consumed as a snack is assigned to food category 09.2.5, and dried meat snacks (e.g. beef jerky, pemmican) are assigned to food category 08.3.1.2.

#### 16.0 Prepared foods:

These foods are not included in the other food categories (01-15) and should be considered on a case-by-case basis. Prepared foods are mixtures of multiple components (e.g. meat, sauce, grain, cheese, vegetables); the components are included in other food categories. Prepared foods require minimal preparation by the consumer (e.g. heating, thawing, rehydrating). Provisions for additives will be listed in this food category in the GSFA only if the additive is needed: (i) solely to have a technological function in the prepared food as sold to the consumer; or (ii) at a use level that has an intentional technological function in the prepared food that exceeds the use level that can be accounted for by carry-over from the individual components.

<sup>&</sup>lt;sup>92</sup> Alexis Lichinne's New Encyclopedia of Wine and Spirits, 3<sup>rd</sup> Ed. See also: rain-tree.com/jurubeba.htm, www.florilegium.org/files/BEVERAGES/Clarea-d-Agua-art.html, and wine.about.com/food/wine/library/types/bl\_sangria.htm.

# **ANNEX C**

# CROSS-REFERENCE OF CODEX STANDARDISED FOODS WITH THE FOOD CATEGORY SYSTEM USED FOR THE ELABORATION OF THE GSFA

# **Annex C sorted by Codex Standard Number**

Standard No	Codex Standard Title	Food Cat. No.
3-1981	Canned Salmon	09.4
12-1981	Honey	11.5
13-1981	Preserved Tomatoes	04.2.2.4
17-1981	Canned Applesauce	04.1.2.4
19-1981	Edible Fats and Oils Not Covered by Individual Standards (General Standard)	02.1
33-1981	Olive Oil, Virgin and Refined, and Refined Olive Pomace Oil, Olive Oils and Olive Pomace Oils	02.1.2
36-1981	Quick-Frozen Finfish, Uneviscerated and Eviscerated	09.2.1
37-1981	Canned Shrimps or Prawns	09.4
38-1981	Edible Fungi and Fungi Products (concentrate, dried concentrate or extract)	04.2.2.6
38-1981	Edible Fungi and Fungi Products (edible fungi)	04.2.1.1
38-1981	Edible Fungi and Fungi Products (fermented)	04.2.2.7
38-1981	Edible Fungi and Fungi Products (fungus products)	04.2.2
38-1981	Edible Fungi and Fungi Products (incl. freeze dried, fungus grits and fungus powder)	04.2.2.2
38-1981	Edible Fungi and Fungi Products (quick frozen)	04.2.2.1
38-1981	Edible Fungi and Fungi Products (salted, pickled or in vegetable oil)	04.2.2.3
38-1981	Edible Fungi and Fungi Products (sterilized)	04.2.2.4
39-1981	Dried Edible Fungi	04.2.2.2
40R-1981	Fresh Fungus "Chanterelle" (Regional Standard)	04.2.1.1
52-1981	Quick Frozen Strawberries	04.1.2.1
53-1981	Special Dietary Foods with Low-Sodium Content, including salt substitutes (salt substitutes)	12.1.2
53-1981	Special Dietary Foods with Low-Sodium Content, including salt substitutes (special dietary foods with low sodium content)	13.0
57-1981	Processed Tomato Concentrates (canned tomato paste)	04.2.2.4
57-1981	Processed Tomato Concentrates (tomato puree)	04.2.2.5
57-1981	Processed Tomato Concentrates (tomato paste)	04.2.2.6
60-1981	Canned Raspberries	04.1.2.4
62-1987	Canned Strawberries	04.1.2.4
66-1981	Table Olives	04.2.2.3
67-1981	Raisins	04.1.2.2
69-1981	Quick Frozen Raspberries	04.1.2.1
70-1981	Canned Tuna and Bonito	09.4
72-1981	Infant Formula and Formula for Special Dietary Purposes Intended for Infants (infant formula)	13.1.1
72-1981	Infant formula and Formula for Special Dietary Purposes Intended for Infants (formula for special dietary purposes intended for infants)	13.1.3

Standard No	Codex Standard Title	Food Cat. No.
73-1981	Canned Baby Foods	13.2
74-1981	Processed Cereal-Based Foods for Infants and Children	13.2
75-1981	Quick Frozen Peaches	04.1.2.1
76-1981	Quick Frozen Bilberries	04.1.2.1
78-1981	Canned Fruit Cocktail	04.1.2.4
86-1981	Cocoa Butters	05.1.3
87-1981	Chocolate and Chocolate Products	05.1.4
88-1981	Canned Corned Beef	08.3.2
89-1981	Luncheon Meat	08.3.2
90-1981	Canned Crab Meat	09.4
92-1981	Quick Frozen Shrimps or Prawns	09.2.1
94-1981	Canned Sardines and Sardine-Type Products	09.4
95-1981	Quick Frozen Lobsters	09.2.1
96-1981	Cooked Cured Ham	08.2.2
97-1981	Cooked Cured Pork Shoulder	08.2.2
98-1981	Cooked Cured Chopped Meat	08.3.2
99-1981	Canned Tropical Fruit Salad	04.1.2.4
103-1981	Quick Frozen Blueberries	04.1.2.1
105-1981	Cocoa Powders (Cocoa) and Dry Mixtures of Cocoa and Sugar	05.1.1
108-1981	Natural Mineral Waters	14.1.1.1
115-1981	Pickled Cucumbers (Cucumber Pickles)	04.2.2.3
117-1981	Bouillon and Consommés	12.5
118-1981	Foods for Special Dietary Use for Persons Intolerant to Gluten	13.3
119-1981	Canned Finfish	09.4
130-1981	Dried Apricots	04.1.2.2
131-1981	Unshelled Pistachio Nuts	04.2.1.1
141-1983	Cocoa (Cacao) Mass (Cocoa/Chocolate Liquor) and Cocoa Cake	05.1.1
143-1985	Dates (coated)	04.1.1.2
143-1985	Dates (fresh)	04.1.1.1
145-1985	Canned Chestnuts and Canned Chestnut Puree	04.2.2.4
150-1985	Food Grade Salt	12.1.1
151-1985	Gari	04.2.2.7
152-1985	Wheat Flour	06.2.1
153-1985	Maize (Corn)	06.1
154-1985	Whole Maize (Corn) Meal	06.2.1
155-1985	Degermed Maize (Corn) Meal and Maize (Corn) Grits	06.2.1
156-1987	Follow-Up Formula	13.1.2
160-1987	Mango Chutney	04.1.2.6
163-1987	Wheat Protein Products, Including Wheat Gluten	12.10
165-1989	Quick Frozen Blocks of Fish Fillets, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh	09.2.1

Standard No	Codex Standard Title	Food Cat. No.
166-1989	Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets  – Breaded and in Batter	09.2.2
167-1989	Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes	09.2.5
169-1989	Whole and Decorticated Pearl Millet Grains	06.1
170-1989	Pearl Millet Flour	06.2.1
171-1989	Certain Pulses	04.2.1.1
172-1989	Sorghum Grains	06.1
173-1989	Sorghum Flour	06.2.1
174-1989	Vegetable Protein Products	12.10
175-1989	Soy Protein Products	06.8.8
176-1989	Edible Cassava Flour	06.2.1
177-1991	Grated Desiccated Coconut	04.1.2.2
178-1991	Durum Wheat Semolina and Durum Wheat Flour	06.2.1
181-1991	Formula Foods for Use in Weight Control Diets	13.4
182-1993	Pineapple	04.1.1.1
183-1993	Papaya	04.1.1.1
184-1993	Mango	04.1.1.1
185-1993	Nopal	04.2.1.1
186-1993	Prickly pear	04.2.1.1
187-1993	Carambola	04.1.1.1
188-1993	Baby Corn	04.2.1.1
189-1993	Dried Shark Fins	09.2.5
190-1995	Quick Frozen Fish Fillets	09.2.1
191-1995	Quick Frozen Raw Squid	09.2.1
196-1995	Litchi	04.1.1.1
197-1995	Avocado	04.2.1.1
198-1995	Rice	06.1
199-1995	Wheat and Durum Wheat	06.1
200-1995	Peanuts	04.2.1.1
201-1995	Oats	06.1
202-1995	Couscous	06.1
203-1995	Formula Foods for Use in Very Low Energy Diets for Weight Reduction	13.4
204-1997	Mangosteens	04.1.1.1
205-1997	Bananas	04.1.1.1
207-1999	Milk Powders and Cream Powders	01.5.1
208-1999	Cheeses in Brine	01.6.2.1
210-1999	Named Vegetable Oils	02.1.2
211-1999	Named Animal Fats	02.1.3
212-1999	Sugars (glucose syrup, dried glucose, soft white sugar, brown sugar, raw cane sugar)	11.1.3
212-1999	Sugars (lactose)	11.1.4
212-1999	Sugars (plantation or white mill sugar)	11.1.5

Standard No	Codex Standard Title	Food Cat. No.
212-1999	Sugars (powdered sugar and powdered dextrose)	11.1.2
212-1999	Sugars (white sugar, dextrose anhydrous, dextrose monohydrate, fructose)	11.1.1
213-1999	Limes	04.1.1.1
214-1999	Pumelos (Citrus grandi)	04.1.1.1
215-1999	Guavas	04.1.1.1
216-1999	Chayotes	04.1.1.1
217-1999	Mexican Limes	04.1.1.1
218-1999	Ginger	04.2.1.1
219-1999	Grapefruits (Citrus paradisi)	04.1.1.1
220-1999	Longans	04.1.1.1
221-2001	Unripened Cheese, including Fresh Cheese	01.6.1
222-2001	Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish	09.2.5
223-2001	Kimchi	04.2.2.7
224-2001	Tannia	04.2.1.1
225-2001	Asparagus	04.2.1.1
226-2001	Cape Gooseberry	04.1.1.1
227-2001	Bottled/Packaged Drinking Waters (other than natural mineral water)	14.1.1.2
236-2003	Boiled Dried Salted Anchovies	09.2.5
237-2003	Pitahayas	04.1.1.1
238-2003	Sweet Cassava	04.2.1.1
240-2003	Aqueous Coconut Products (coconut milk and coconut cream)	04.1.2.8
241-2003	Canned Bamboo Shoots	04.2.2.4
242-2003	Canned Stone Fruits	04.1.2.4
243-2003	Fermented Milks (flavoured, heat treated and non-heat treated)	01.7
243-2003	Fermented Milks (drinks based on fermented milk, flavoured, heat treated or not heat treated)	01.1.4
243-2003	Fermented Milks (drinks based on fermented milk, (plain))	01.2.1
243-2003	Fermented Milks (drinks based on fermented milk (plain, not heat treated))	01.2.1.1
243-2003	Fermented Milks (drinks based on fermented milk (plain, heat treated))	01.2.1.2
244-2004	Salted Atlantic Herring and Salted Sprat	09.2.5
245-2004	Oranges	04.1.1.1
246-2005	Rambutan	04.1.1.1
247-2005	Fruit Juices and Nectars (fruit juices)	14.1.2.1
247-2005	Fruit Juices and Nectars (concentrates for fruit juice)	14.1.2.3
247-2005	Fruit Juices and Nectars (fruit nectars)	14.1.3.1
247-2005	Fruit Juices and Nectars (concentrates for fruit nectars)	14.1.3.3
249-2006	Instant Noodles	06.4.3
250-2006	Blend of Evaporated Skimmed Milk and Vegetable Fat	01.3.2
251-2006	Blend of Skimmed Milk and Vegetable Fat in Powdered Form	01.5.2

Standard No	Codex Standard Title	Food Cat. No.
252-2006	Blend of Sweetened Condensed Milk and Vegetable Fat	01.3.2
253-2006	Dairy Fat Spreads	02.2.2
254-2007	Certain Canned Citrus Fruits	04.1.2.4
255-2007	Table Grapes	04.1.1.1
256-2007	Fat Spreads and Blended Spreads	02.2.2
257R-2007	Canned Humus with Tehena (Regional Standard)	04.2.2.4
258R-2007	Canned Foul Medames (Regional Standard)	04.2.2.4
259R-2007	Tehena (Regional Standard)	04.2.2.6
260-2007	Pickled Fruits and Vegetables (pickled fruits)	04.1.2.3
260-2007	Pickled Fruits and Vegetables (fermented fruits)	04.1.2.10
260-2007	Pickled Fruits and Vegetables (pickled vegetables)	04.2.2.3
260-2007	Pickled Fruits and Vegetables (fermented vegetables)	04.2.2.7
262-2007	Mozzarella	01.6.1
263-1966	Cheddar	01.6.2.1
264-1966	Danbo	01.6.2.1
265-1966	Edam	01.6.2.1
266-1966	Gouda	01.6.2.1
267-1966	Havarti	01.6.2.1
268-1966	Samsoe	01.6.2.1
269-1967 /	Émmental	01.6.2.1
270-1968	Tilsiter A S F I A S I F I A A	01.6.2.1
271-1968	Saint Paulin	01.6.2.1
272-1968	Provolone	01.6.2.1
273-1968	Cottage Cheese	01.6.1
274-1969	Coulommiers	01.6.2.1
275-1973	Cream Cheese (Rahmfrischkäse)	01.6.1
276-1973	Camembert	01.6.2.1
277-1973	Brie	01.6.2.1
278-1978	Extra Hard Grating Cheese	01.6.2.1
279-1971	Butter	02.2.1
280-1973	Milkfat Products	02.1.1
281-1971	Evaporated milks	01.3.1
282-1971	Sweetened Condensed Milks	01.3.1
283-1978	Cheese (ripened, including mould ripened)	01.6.2.1
283-1978	Cheese (unripened, including fresh cheese) – See also CODEX STAN 221-2001	01.6.1
284-1971	Whey Cheeses (whey cheese)	01.6.3
284-1971	Whey Cheeses (whey protein cheese)	01.6.6
288-1976	Cream and Prepared Creams (fermented cream, acidified cream)	01.4.3
288-1976	Cream and Prepared Creams (reconstituted cream, recombined cream, prepackaged liquid cream)	01.4.1
288-1976	Cream and Prepared Creams (whipping cream, cream packaged under pressure, whipped cream)	01.4.2

Standard No	Codex Standard Title	Food Cat. No.
289-1995	Whey Powders	01.8.2
290-1995	Edible Casein Products	01.5.1
291-2010	Sturgeon Caviar	09.3.3
292-2008	Raw and Live Bivalve Molluscs (live)	09.1.2
292-2008	Raw and Live Bivalve Molluscs (raw, chilled shucked)	09.1.2
292-2008	Raw and Live Bivalve Molluscs (raw, frozen)	09.2.1
293-2008	Tomatoes	04.2.1.1
294R-2009	Gochujang (Regional Standard)	04.2.2.7
296-2009	Jams, Jellies and Marmalades	04.1.2.5
297-2009	Certain Canned Vegetables	04.2.2.4
298R-2009	Fermented Soybean Paste (Regional Standard)	12.9.1
299-2010	Apples	04.1.1.1
300-2010	Bitter Cassava	04.2.1.1
301R-2011	Edible Sago Flour (Regional Standard)	06.2.1
302-2011	Fish Sauce	12.6.4
303-2011	Tree Tomatoes	04.2.1.1
304R-2011	Culantro Coyote (Regional Standard)	04.2.1.1
305R-2011	Lucuma (Regional Standard)	04.1.1.1
306R-2011	Chilli Sauce (Regional Standard)	12.6.2
307-2011	Chilli Peppers	04.2.1.1
308R-2011	Harissa (Regional Standard)	04.2.2.6
309R-2011	Halwa Tehenia (Regional Standard)	05.2.2
310-2013	Pomegranate	04.1.1.1
311-2013	Smoke Fish, Smoke-Flavoured Fish and Smoke-Dried Fish	09.2.5
312-2013	Live Abalone and Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (fresh)	09.1.2
312-2013	Live Abalone and Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (frozen)	09.2.1
313R-2013	Tempe (Regional Standard)	06.8.6
314R-2013	Date Paste (Regional Standard)	04.1.2.8
315-2014	Fresh and Quick Frozen Raw Scallop Products (fresh)	09.1.2
315-2014	Fresh and Quick Frozen Raw Scallop Products (frozen)	09.2.1
316-2014	Passion Fruit	04.1.1.1
317-2014	Durian	04.1.1.1
318-2014	Okra	04.2.1.1
319-2015	Certain Canned Fruits	04.1.2.4
320-2015	Quick Frozen Vegetables	04.2.2.1
321-2015	Ginseng Products (Dried Ginseng, Dried Steamed Ginseng, Ginseng Extract in Powdered Form, Steamed Ginseng Extract in Powdered Form)	04.2.2.2
321-2015	Ginseng Products (Ginseng Extract, Steamed Ginseng Extract)	04.2.2.6
322R-2015	Non-fermented Soybean Products (Plain Soybean Beverage, Composite/Flavoured Soybean Beverage, Soybean-Based Beverages) (Regional Standard)	06.8.1
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Standard No	Codex Standard Title	Food Cat. No.
322R-2015	Non-fermented Soybean Products (Dehydrated Soybean Curd Film) (Regional Standard)	06.8.2
322R-2015	Non-fermented Soybean Products (Semisolid Soybean Curd, Soybean Curd) (Regional Standard)	06.8.3
322R-2015	Non-fermented Soybean Products (Compressed Soybean Curd) (Regional Standard)	06.8.4
323R-2017	Laver Products (Dried laver products and dried seasoned laver products) (Regional Standard)	04.2.2.2
323R-2017	Laver Products (Roasted laver products and roasted seasoned laver products) (Regional Standard)	04.2.2.8
324R-2017	Yacon (Regional Standard)	04.2.1.1
325R-2017	Unrefined Shea Butter (Regional Standard)	02.1.2
326-2017	Black, White and Green Pepper	12.2.1
327-2017	Cumin	12.2.1
328-2017	Dried Thyme	12.2.1
329-2017	Fish oils	02.1.3
330-2018	Aubergines (untreated)	04.2.1.1
330-2018	Aubergines (surface-treated)	04.2.1.2
331-2017	Dairy Permeate Powders	01.8.2
332R-2018	Doogh (Regional Standard) (plain, not heat treated)	01.2.1.1
332R-2018	Doogh (Regional Standard) (plain, heat treated)	01.2.1.2
332R-2018	Doogh (Regional Standard) (flavoured, heat treated and not heat treated)	01.1.4
333-2019	Quinoa / "	06.1
334-2019	Dried or Dehydrated Garlic	12.2.1

# **Annex C sorted by Codex Standard Title**

Standard No	Codex Standard Title	Food Cat. No.
299-2010	Apples	04.1.1.1
240-2003	Aqueous Coconut Products (coconut milk and coconut cream)	04.1.2.8
225-2001	Asparagus	04.2.1.1
330-2018	Aubergines (surface-treated)	04.2.1.2
330-2018	Aubergines (untreated)	04.2.1.1
197-1995	Avocado	04.2.1.1
188-1993	Baby Corn	04.2.1.1
205-1997	Bananas	04.1.1.1
300-2010	Bitter Cassava	04.2.1.1
326-2017	Black, White and Green Pepper	12.2.1
250-2006	Blend of Evaporated Skimmed Milk and Vegetable Fat	01.3.2
251-2006	Blend of Skimmed Milk and Vegetable Fat in Powdered Form	01.5.2
252-2006	Blend of Sweetened Condensed Milk and Vegetable Fat	01.3.2
236-2003	Boiled Dried Salted Anchovies	09.2.5
227-2001	Bottled/Packaged Drinking Waters (other than natural mineral water)	14.1.1.2
117-1981	Bouillon and Consommés	12.5
277-1973	Brie	01.6.2.1
279-1971	Butter	02.2.1
276-1973	Camembert	01.6.2.1
17-1981 (	Canned Applesauce	04.1.2.4
73-1981	Canned Baby Foods	13.2
241-2003	Canned Bamboo Shoots	04.2.2.4
145-1985	Canned Chestnuts and Canned Chestnut Puree	04.2.2.4
88-1981	Canned Corned Beef	08.3.2
90-1981	Canned Crab Meat	09.4
119-1981	Canned Finfish	09.4
258R-2007	Canned Foul Medames (Regional Standard)	04.2.2.4
78-1981	Canned Fruit Cocktail	04.1.2.4
257R-2007	Canned Humus with Tehena (Regional Standard)	04.2.2.4
60-1981	Canned Raspberries	04.1.2.4
3-1981	Canned Salmon	09.4
94-1981	Canned Sardines and Sardine-Type Products	09.4
37-1981	Canned Shrimps or Prawns	09.4
242-2003	Canned Stone Fruits	04.1.2.4
62-1987	Canned Strawberries	04.1.2.4
99-1981	Canned Tropical Fruit Salad	04.1.2.4
70-1981	Canned Tuna and Bonito	09.4
226-2001	Cape Gooseberry	04.1.1.1
187-1993	Carambola	04.1.1.1
254-2007	Certain Canned Citrus Fruits	04.1.2.4

Standard No	Codex Standard Title	Food Cat. No.
319-2015	Certain Canned Fruits	04.1.2.4
297-2009	Certain Canned Vegetables	04.2.2.4
171-1989	Certain Pulses	04.2.1.1
216-1999	Chayotes	04.1.1.1
263-1966	Cheddar	01.6.2.1
283-1978	Cheese (ripened, including mould ripened)	01.6.2.1
283-1978	Cheese (unripened, including fresh cheese) – See also CODEX STAN 221-2001	01.6.1
208-1999	Cheeses in Brine	01.6.2.1
307-2011	Chilli Peppers	04.2.1.1
306R-2011	Chilli Sauce (Regional Standard)	12.6.2
87-1981	Chocolate and Chocolate Products	05.1.4
141-1983	Cocoa (Cacao) Mass (Cocoa/Chocolate Liquor) and Cocoa Cake	05.1.1
86-1981	Cocoa Butters	05.1.3
105-1981	Cocoa Powders (Cocoa) and Dry Mixtures of Cocoa and Sugar	05.1.1
98-1981	Cooked Cured Chopped Meat	08.3.2
96-1981	Cooked Cured Ham	08.2.2
97-1981	Cooked Cured Pork Shoulder	08.2.2
273-1968	Cottage Cheese	01.6.1
274-1969	Coulommiers	01.6.2.1
202-1995	Couscous	06.1
222-2001	Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish	09.2.5
288-1976	Cream and Prepared Creams (fermented cream, acidified cream)	01.4.3
288-1976	Cream and Prepared Creams (reconstituted cream, recombined cream, prepackaged liquid cream)	01.4.1
288-1976	Cream and Prepared Creams (whipping cream, cream packaged under pressure, whipped cream)	01.4.2
275-1973	Cream Cheese (Rahmfrischkäse)	01.6.1
304R-2011	Culantro Coyote (Regional Standard)	04.2.1.1
327-2017	Cumin	12.2.1
253-2006	Dairy Fat Spreads	02.2.2
331-2017	Dairy Permeate Powders	01.8.2
264-1966	Danbo	01.6.2.1
314R-2013	Date Paste (Regional Standard)	04.1.2.8
143-1985	Dates (coated)	04.1.1.2
143-1985	Dates (fresh)	04.1.1.1
155-1985	Degermed Maize (Corn) Meal and Maize (Corn) Grits	06.2.1
332R-2018	Doogh (Regional Standard) (flavoured, heat treated and not heat treated)	01.1.4
332R-2018	Doogh (Regional Standard) (plain, heat treated)	01.2.1.2
332R-2018	Doogh (Regional Standard) (plain, not heat treated)	01.2.1.1
130-1981	Dried Apricots	04.1.2.2
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Standard No	Codex Standard Title	Food Cat. No.
39-1981	Dried Edible Fungi	04.2.2.2
334-2019	Dried or Dehydrated Garlic	12.2.1
189-1993	Dried Shark Fins	09.2.5
328-2017	Dried Thyme	12.2.1
317-2014	Durian	04.1.1.1
178-1991	Durum Wheat Semolina and Durum Wheat Flour	06.2.1
265-1966	Edam	01.6.2.1
290-1995	Edible Casein Products	01.5.1
176-1989	Edible Cassava Flour	06.2.1
19-1981	Edible Fats and Oils Not Covered by Individual Standards (General Standard)	02.1
38-1981	Edible Fungi and Fungi Products (concentrate, dried concentrate or extract)	04.2.2.6
38-1981	Edible Fungi and Fungi Products (edible fungi)	04.2.1.1
38-1981	Edible Fungi and Fungi Products (fermented)	04.2.2.7
38-1981	Edible Fungi and Fungi Products (fungus products)	04.2.2
38-1981	Edible Fungi and Fungi Products (incl. freeze dried, fungus grits and fungus powder)	04.2.2.2
38-1981	Edible Fungi and Fungi Products (quick frozen)	04.2.2.1
38-1981	Edible Fungi and Fungi Products (salted, pickled or in vegetable oil)	04.2.2.3
38-1981	Edible Fungi and Fungi Products (sterilized)	04.2.2.4
301R-2011	Edible Sago Flour (Regional Standard)	06.2.1
269-1967	Emmental */	01.6.2.1
281-1971	Evaporated milks	01.3.1
278-1978	Extra Hard Grating Cheese	01.6.2.1
256-2007	Fat Spreads and Blended Spreads	02.2.2
243-2003	Fermented Milks (drinks based on fermented milk (plain, heat treated))	01.2.1.2
243-2003	Fermented Milks (drinks based on fermented milk (plain, not heat treated))	01.2.1.1
243-2003	Fermented Milks (drinks based on fermented milk, (plain))	01.2.1
243-2003	Fermented Milks (drinks based on fermented milk, flavoured, heat treated or not heat treated)	01.1.4
243-2003	Fermented Milks (flavoured, heat treated and non-heat treated)	01.7
298R-2009	Fermented Soybean Paste (Regional Standard)	12.9.1
329-2017	Fish oils	02.1.3
302-2011	Fish Sauce	12.6.4
156-1987	Follow-Up Formula	13.1.2
150-1985	Food Grade Salt	12.1.1
118-1981	Foods for Special Dietary Use for Persons Intolerant to Gluten	13.3
203-1995	Formula Foods for Use in Very Low Energy Diets for Weight Reduction	13.4
181-1991	Formula Foods for Use in Weight Control Diets	13.4
315-2014	Fresh and Quick Frozen Raw Scallop Products (fresh)	09.1.2

Standard No	Codex Standard Title	Food Cat. No.
315-2014	Fresh and Quick Frozen Raw Scallop Products (frozen)	09.2.1
40R-1981	Fresh Fungus "Chanterelle" (Regional Standard)	04.2.1.1
247-2005	Fruit Juices and Nectars (concentrates for fruit juice)	14.1.2.3
247-2005	Fruit Juices and Nectars (concentrates for fruit nectars)	14.1.3.3
247-2005	Fruit Juices and Nectars (fruit juices)	14.1.2.1
247-2005	Fruit Juices and Nectars (fruit nectars)	14.1.3.1
151-1985	Gari	04.2.2.7
218-1999	Ginger	04.2.1.1
321-2015	Ginseng Products (Dried Ginseng, Dried Steamed Ginseng, Ginseng Extract in Powdered Form, Steamed Ginseng Extract in Powdered Form)	04.2.2.2
321-2015	Ginseng Products (Ginseng Extract, Steamed Ginseng Extract)	04.2.2.6
294R-2009	Gochujang (Regional Standard)	04.2.2.7
266-1966	Gouda	01.6.2.1
219-1999	Grapefruits (Citrus paradisi)	04.1.1.1
177-1991	Grated Desiccated Coconut	04.1.2.2
215-1999	Guavas	04.1.1.1
309R-2011	Halwa Tehenia (Regional Standard)	05.2.2
308R-2011	Harissa (Regional Standard)	04.2.2.6
267-1966	Havarti / .	01.6.2.1
12-1981	Honey	11.5
72-1981	Infant Formula and Formula for Special Dietary Purposes Intended for Infants (infant formula)	13.1.1
72-1981	Infant formula and Formula for Special Dietary Purposes Intended for Infants (formula for special dietary purposes intended for infants)	13.1.3
249-2006	Instant Noodles	06.4.3
296-2009	Jams, Jellies and Marmalades	04.1.2.5
223-2001	Kimchi	04.2.2.7
323R-2017	Laver Products (Dried laver products and dried seasoned laver products) (Regional Standard)	04.2.2.2
323R-2017	Laver Products (Roasted laver products and roasted seasoned laver products) (Regional Standard)	04.2.2.8
213-1999	Limes	04.1.1.1
196-1995	Litchi	04.1.1.1
312-2013	Live Abalone and Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (fresh)	09.1.2
312-2013	Live Abalone and Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (frozen)	09.2.1
220-1999	Longans	04.1.1.1
305R-2011	Lucuma (Regional Standard)	04.1.1.1
89-1981	Luncheon Meat	08.3.2
153-1985	Maize (Corn)	06.1
184-1993	Mango	04.1.1.1
160-1987	Mango Chutney	04.1.2.6

Standard No	Codex Standard Title	Food Cat. No.
204-1997	Mangosteens	04.1.1.1
217-1999	Mexican Limes	04.1.1.1
207-1999	Milk Powders and Cream Powders	01.5.1
280-1973	Milkfat Products	02.1.1
262-2007	Mozzarella	01.6.1
211-1999	Named Animal Fats	02.1.3
210-1999	Named Vegetable Oils	02.1.2
108-1981	Natural Mineral Waters	14.1.1.1
322R-2015	Non-fermented Soybean Products (Compressed Soybean Curd) (Regional Standard)	06.8.4
322R-2015	Non-fermented Soybean Products (Dehydrated Soybean Curd Film) (Regional Standard)	06.8.2
322R-2015	Non-fermented Soybean Products (Plain Soybean Beverage, Composite/Flavoured Soybean Beverage, Soybean-Based Beverages) (Regional Standard)	06.8.1
322R-2015	Non-fermented Soybean Products (Semisolid Soybean Curd, Soybean Curd) (Regional Standard)	06.8.3
185-1993	Nopal	04.2.1.1
201-1995	Oats	06.1
318-2014	Okra	04.2.1.1
33-1981	Olive Oil, Virgin and Refined, and Refined Olive Pomace Oil, Olive Oils and Olive Pomace Oils	02.1.2
245-2004	Oranges A P I A C I I I I	04.1.1.1
183-1993	Papaya / //	04.1.1.1
316-2014	Passion Fruit	04.1.1.1
200-1995	Peanuts	04.2.1.1
170-1989	Pearl Millet Flour	06.2.1
115-1981	Pickled Cucumbers (Cucumber Pickles)	04.2.2.3
260-2007	Pickled Fruits and Vegetables (fermented fruits)	04.1.2.10
260-2007	Pickled Fruits and Vegetables (fermented vegetables)	04.2.2.7
260-2007	Pickled Fruits and Vegetables (pickled fruits)	04.1.2.3
260-2007	Pickled Fruits and Vegetables (pickled vegetables)	04.2.2.3
182-1993	Pineapple	04.1.1.1
237-2003	Pitahayas	04.1.1.1
310-2013	Pomegranate	04.1.1.1
13-1981	Preserved Tomatoes	04.2.2.4
186-1993	Prickly pear	04.2.1.1
74-1981	Processed Cereal-Based Foods for Infants and Children	13.2
57-1981	Processed Tomato Concentrates (canned tomato paste)	04.2.2.4
57-1981	Processed Tomato Concentrates (tomato paste)	04.2.2.6
57-1981	Processed Tomato Concentrates (tomato puree)	04.2.2.5
272-1968	Provolone	01.6.2.1
214-1999	Pumelos ( <i>Citrus grand</i> i)	04.1.1.1
76-1981	Quick Frozen Bilberries	04.1.2.1

Standard No	Codex Standard Title	Food Cat. No.
165-1989	Quick Frozen Blocks of Fish Fillets, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh	09.2.1
103-1981	Quick Frozen Blueberries	04.1.2.1
190-1995	Quick Frozen Fish Fillets	09.2.1
166-1989	Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets  – Breaded and in Batter	09.2.2
95-1981	Quick Frozen Lobsters	09.2.1
75-1981	Quick Frozen Peaches	04.1.2.1
69-1981	Quick Frozen Raspberries	04.1.2.1
191-1995	Quick Frozen Raw Squid	09.2.1
92-1981	Quick Frozen Shrimps or Prawns	09.2.1
52-1981	Quick Frozen Strawberries	04.1.2.1
320-2015	Quick Frozen Vegetables	04.2.2.1
36-1981	Quick-Frozen Finfish, Uneviscerated and Eviscerated	09.2.1
333-2019	Quinoa	06.1
67-1981	Raisins	04.1.2.2
246-2005	Rambutan	04.1.1.1
292-2008	Raw and Live Bivalve Molluscs (live)	09.1.2
292-2008	Raw and Live Bivalve Molluscs (raw, chilled shucked)	09.1.2
292-2008	Raw and Live Bivalve Molluscs (raw, frozen)	09.2.1
198-1995	Rice	06.1
271-1968	Saint Paulin A A	01.6.2.1
244-2004	Salted Atlantic Herring and Salted Sprat	09.2.5
167-1989	Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes	09.2.5
268-1966	Samsoe	01.6.2.1
311-2013	Smoke Fish, Smoke-Flavoured Fish and Smoke-Dried Fish	09.2.5
173-1989	Sorghum Flour	06.2.1
172-1989	Sorghum Grains	06.1
175-1989	Soy Protein Products	06.8.8
53-1981	Special Dietary Foods with Low-Sodium Content, including salt substitutes (salt substitutes)	12.1.2
53-1981	Special Dietary Foods with Low-Sodium Content, including salt substitutes (special dietary foods with low sodium content)	13.0
291-2010	Sturgeon Caviar	09.3.3
212-1999	Sugars (glucose syrup, dried glucose, soft white sugar, brown sugar, raw cane sugar)	11.1.3
212-1999	Sugars (lactose)	11.1.4
212-1999	Sugars (plantation or white mill sugar)	11.1.5
212-1999	Sugars (powdered sugar and powdered dextrose)	11.1.2
212-1999	Sugars (white sugar, dextrose anhydrous, dextrose monohydrate, fructose)	11.1.1
238-2003	Sweet Cassava	04.2.1.1
282-1971	Sweetened Condensed Milks	01.3.1
255-2007	Table Grapes	04.1.1.1

Standard No	Codex Standard Title	Food Cat. No.
66-1981	Table Olives	04.2.2.3
224-2001	Tannia	04.2.1.1
259R-2007	Tehena (Regional Standard)	04.2.2.6
313R-2013	Tempe (Regional Standard)	06.8.6
270-1968	Tilsiter	01.6.2.1
293-2008	Tomatoes	04.2.1.1
303-2011	Tree Tomatoes	04.2.1.1
325R-2017	Unrefined Shea Butter (Regional Standard)	02.1.2
221-2001	Unripened Cheese, including Fresh Cheese	01.6.1
131-1981	Unshelled Pistachio Nuts	04.2.1.1
174-1989	Vegetable Protein Products	12.10
199-1995	Wheat and Durum Wheat	06.1
152-1985	Wheat Flour	06.2.1
163-1987	Wheat Protein Products, Including Wheat Gluten	12.10
284-1971	Whey Cheeses (whey cheese)	01.6.3
284-1971	Whey Cheeses (whey protein cheese)	01.6.6
289-1995	Whey Powders	01.8.2
169-1989	Whole and Decorticated Pearl Millet Grains	06.1
154-1985	Whole Maize (Corn) Meal	06.2.1
324R-2017	Yacon (Regional Standard)	04.2.1.1



# Annex C sorted by GSFA Food Category Number

Standard No	Codex Standard Title	Food Cat. No.
243-2003	Fermented Milks (drinks based on fermented milk, (plain))	01.2.1
243-2003	Fermented Milks (drinks based on fermented milk (plain, not heat treated))	01.2.1.1
281-1971	Evaporated milks	01.3.1
282-1971	Sweetened Condensed Milks	01.3.1
332R-2018	Doogh (Regional Standard) (plain, not heat treated)	01.2.1.1
243-2003	Fermented Milks (drinks based on fermented milk, flavoured, heat treated or not heat treated)	01.1.4
243-2003	Fermented Milks (drinks based on fermented milk (plain, heat treated))	01.2.1.2
250-2006	Blend of Evaporated Skimmed Milk and Vegetable Fat	01.3.2
252-2006	Blend of Sweetened Condensed Milk and Vegetable Fat	01.3.2
288-1976	Cream and Prepared Creams (reconstituted cream, recombined cream, prepackaged liquid cream)	01.4.1
332R-2018	Doogh (Regional Standard) (plain, heat treated)	01.2.1.2
332R-2018	Doogh (Regional Standard) (flavoured, heat treated and not heat treated)	01.1.4
207-1999	Milk Powders and Cream Powders	01.5.1
288-1976	Cream and Prepared Creams (whipping cream, cream packaged under pressure, whipped cream)	01.4.2
290-1995	Edible Casein Products	01.5.1
221-2001	Unripened Cheese, including Fresh Cheese	01.6.1
243-2003	Fermented Milks (flavoured, heat treated and non-heat treated)	01.7
251-2006	Blend of Skimmed Milk and Vegetable Fat in Powdered Form	01.5.2
262-2007	Mozzarella	01.6.1
273-1968	Cottage Cheese	01.6.1
275-1973	Cream Cheese (Rahmfrischkäse)	01.6.1
283-1978	Cheese (unripened, including fresh cheese) – See also CODEX STAN 221-2001	01.6.1
288-1976	Cream and Prepared Creams (fermented cream, acidified cream)	01.4.3
208-1999	Cheeses in Brine	01.6.2.1
263-1966	Cheddar	01.6.2.1
264-1966	Danbo	01.6.2.1
265-1966	Edam	01.6.2.1
266-1966	Gouda	01.6.2.1
267-1966	Havarti	01.6.2.1
268-1966	Samsoe	01.6.2.1
269-1967	Emmental	01.6.2.1
270-1968	Tilsiter	01.6.2.1
271-1968	Saint Paulin	01.6.2.1
272-1968	Provolone	01.6.2.1
274-1969	Coulommiers	01.6.2.1
276-1973	Camembert	01.6.2.1

Standard No	Codex Standard Title	Food Cat. No.
277-1973	Brie	01.6.2.1
278-1978	Extra Hard Grating Cheese	01.6.2.1
283-1978	Cheese (ripened, including mould ripened)	01.6.2.1
284-1971	Whey Cheeses (whey cheese)	01.6.3
289-1995	Whey Powders	01.8.2
331-2017	Dairy Permeate Powders	01.8.2
19-1981	Edible Fats and Oils Not Covered by Individual Standards (General Standard)	02.1
280-1973	Milkfat Products	02.1.1
284-1971	Whey Cheeses (whey protein cheese)	01.6.6
33-1981	Olive Oil, Virgin and Refined, and Refined Olive Pomace Oil, Olive Oils and Olive Pomace Oils	02.1.2
210-1999	Named Vegetable Oils	02.1.2
279-1971	Butter	02.2.1
325R-2017	Unrefined Shea Butter (Regional Standard)	02.1.2
211-1999	Named Animal Fats	02.1.3
253-2006	Dairy Fat Spreads	02.2.2
256-2007	Fat Spreads and Blended Spreads	02.2.2
329-2017	Fish oils	02.1.3
143-1985	Dates (fresh)	04.1.1.1
182-1993	Pineapple • A	04.1.1.1
183-1993	Papaya	04.1.1.1
184-1993	Mango	04.1.1.1
187-1993	Carambola	04.1.1.1
196-1995	Litchi	04.1.1.1
204-1997	Mangosteens	04.1.1.1
205-1997	Bananas	04.1.1.1
213-1999	Limes	04.1.1.1
214-1999	Pumelos (Citrus grandi)	04.1.1.1
215-1999	Guavas	04.1.1.1
216-1999	Chayotes	04.1.1.1
217-1999	Mexican Limes	04.1.1.1
219-1999	Grapefruits (Citrus paradisi)	04.1.1.1
220-1999	Longans	04.1.1.1
226-2001	Cape Gooseberry	04.1.1.1
237-2003	Pitahayas	04.1.1.1
245-2004	Oranges	04.1.1.1
246-2005	Rambutan	04.1.1.1
255-2007	Table Grapes	04.1.1.1
299-2010	Apples	04.1.1.1
305R-2011	Lucuma (Regional Standard)	04.1.1.1
310-2013	Pomegranate	04.1.1.1

Standard No	Codex Standard Title	Food Cat. No.
316-2014	Passion Fruit	04.1.1.1
317-2014	Durian	04.1.1.1
38-1981	Edible Fungi and Fungi Products (edible fungi)	04.2.1.1
38-1981	Edible Fungi and Fungi Products (fungus products)	04.2.2
40R-1981	Fresh Fungus "Chanterelle" (Regional Standard)	04.2.1.1
52-1981	Quick Frozen Strawberries	04.1.2.1
69-1981	Quick Frozen Raspberries	04.1.2.1
75-1981	Quick Frozen Peaches	04.1.2.1
76-1981	Quick Frozen Bilberries	04.1.2.1
103-1981	Quick Frozen Blueberries	04.1.2.1
131-1981	Unshelled Pistachio Nuts	04.2.1.1
143-1985	Dates (coated)	04.1.1.2
171-1989	Certain Pulses	04.2.1.1
185-1993	Nopal	04.2.1.1
186-1993	Prickly pear	04.2.1.1
188-1993	Baby Corn	04.2.1.1
197-1995	Avocado	04.2.1.1
200-1995	Peanuts	04.2.1.1
218-1999	Ginger	04.2.1.1
224-2001	Tannia 2	04.2.1.1
225-2001	Asparagus	04.2.1.1
238-2003	Sweet Cassava	04.2.1.1
260-2007	Pickled Fruits and Vegetables (fermented fruits)	04.1.2.10
293-2008	Tomatoes	04.2.1.1
300-2010	Bitter Cassava	04.2.1.1
303-2011	Tree Tomatoes	04.2.1.1
304R-2011	Culantro Coyote (Regional Standard)	04.2.1.1
307-2011	Chilli Peppers	04.2.1.1
318-2014	Okra	04.2.1.1
324R-2017	Yacon (Regional Standard)	04.2.1.1
330-2018	Aubergines (untreated)	04.2.1.1
38-1981	Edible Fungi and Fungi Products (quick frozen)	04.2.2.1
67-1981	Raisins	04.1.2.2
130-1981	Dried Apricots	04.1.2.2
177-1991	Grated Desiccated Coconut	04.1.2.2
320-2015	Quick Frozen Vegetables	04.2.2.1
330-2018	Aubergines (surface-treated)	04.2.1.2
38-1981	Edible Fungi and Fungi Products (incl. freeze dried, fungus grits and fungus powder)	04.2.2.2
39-1981	Dried Edible Fungi	04.2.2.2
260-2007	Pickled Fruits and Vegetables (pickled fruits)	04.1.2.3
321-2015	Ginseng Products (Dried Ginseng, Dried Steamed Ginseng, Ginseng Extract in Powdered Form, Steamed Ginseng Extract in Powdered	04.2.2.2

Standard No	Codex Standard Title	Food Cat. No.
	Form)	
323R-2017	Laver Products (Dried laver products and dried seasoned laver products) (Regional Standard)	04.2.2.2
17-1981	Canned Applesauce	04.1.2.4
38-1981	Edible Fungi and Fungi Products (salted, pickled or in vegetable oil)	04.2.2.3
60-1981	Canned Raspberries	04.1.2.4
62-1987	Canned Strawberries	04.1.2.4
66-1981	Table Olives	04.2.2.3
78-1981	Canned Fruit Cocktail	04.1.2.4
99-1981	Canned Tropical Fruit Salad	04.1.2.4
115-1981	Pickled Cucumbers (Cucumber Pickles)	04.2.2.3
242-2003	Canned Stone Fruits	04.1.2.4
254-2007	Certain Canned Citrus Fruits	04.1.2.4
260-2007	Pickled Fruits and Vegetables (pickled vegetables)	04.2.2.3
319-2015	Certain Canned Fruits	04.1.2.4
13-1981	Preserved Tomatoes	04.2.2.4
38-1981	Edible Fungi and Fungi Products (sterilized)	04.2.2.4
57-1981	Processed Tomato Concentrates (canned tomato paste)	04.2.2.4
145-1985	Canned Chestnuts and Canned Chestnut Puree	04.2.2.4
241-2003	Canned Bamboo Shoots	04.2.2.4
257R-2007	Canned Humus with Tehena (Regional Standard)	04.2.2.4
258R-2007	Canned Foul Medames (Regional Standard)	04.2.2.4
296-2009	Jams, Jellies and Marmalades	04.1.2.5
297-2009	Certain Canned Vegetables	04.2.2.4
57-1981	Processed Tomato Concentrates (tomato puree)	04.2.2.5
160-1987	Mango Chutney	04.1.2.6
38-1981	Edible Fungi and Fungi Products (concentrate, dried concentrate or extract)	04.2.2.6
57-1981	Processed Tomato Concentrates (tomato paste)	04.2.2.6
259R-2007	Tehena (Regional Standard)	04.2.2.6
308R-2011	Harissa (Regional Standard)	04.2.2.6
321-2015	Ginseng Products (Ginseng Extract, Steamed Ginseng Extract)	04.2.2.6
38-1981	Edible Fungi and Fungi Products (fermented)	04.2.2.7
151-1985	Gari	04.2.2.7
223-2001	Kimchi	04.2.2.7
240-2003	Aqueous Coconut Products (coconut milk and coconut cream)	04.1.2.8
260-2007	Pickled Fruits and Vegetables (fermented vegetables)	04.2.2.7
294R-2009	Gochujang (Regional Standard)	04.2.2.7
314R-2013	Date Paste (Regional Standard)	04.1.2.8
105-1981	Cocoa Powders (Cocoa) and Dry Mixtures of Cocoa and Sugar	05.1.1
141-1983	Cocoa (Cacao) Mass (Cocoa/Chocolate Liquor) and Cocoa Cake	05.1.1
323R-2017	Laver Products (Roasted laver products and roasted seasoned laver products) (Regional Standard)	04.2.2.8

Standard No	Codex Standard Title	Food Cat. No.
86-1981	Cocoa Butters	05.1.3
309R-2011	Halwa Tehenia (Regional Standard)	05.2.2
87-1981	Chocolate and Chocolate Products	05.1.4
153-1985	Maize (Corn)	06.1
169-1989	Whole and Decorticated Pearl Millet Grains	06.1
172-1989	Sorghum Grains	06.1
198-1995	Rice	06.1
199-1995	Wheat and Durum Wheat	06.1
201-1995	Oats	06.1
202-1995	Couscous	06.1
333-2019	Quinoa	06.1
152-1985	Wheat Flour	06.2.1
154-1985	Whole Maize (Corn) Meal	06.2.1
155-1985	Degermed Maize (Corn) Meal and Maize (Corn) Grits	06.2.1
170-1989	Pearl Millet Flour	06.2.1
173-1989	Sorghum Flour	06.2.1
176-1989	Edible Cassava Flour	06.2.1
178-1991	Durum Wheat Semolina and Durum Wheat Flour	06.2.1
301R-2011	Edible Sago Flour (Regional Standard)	06.2.1
249-2006	Instant Noodles	06.4.3
322R-2015	Non-fermented Soybean Products (Plain Soybean Beverage, Composite/Flavoured Soybean Beverage, Soybean-Based Beverages) (Regional Standard)	06.8.1
322R-2015	Non-fermented Soybean Products (Dehydrated Soybean Curd Film) (Regional Standard)	06.8.2
322R-2015	Non-fermented Soybean Products (Semisolid Soybean Curd, Soybean Curd) (Regional Standard)	06.8.3
322R-2015	Non-fermented Soybean Products (Compressed Soybean Curd) (Regional Standard)	06.8.4
313R-2013	Tempe (Regional Standard)	06.8.6
175-1989	Soy Protein Products	06.8.8
96-1981	Cooked Cured Ham	08.2.2
97-1981	Cooked Cured Pork Shoulder	08.2.2
88-1981	Canned Corned Beef	08.3.2
89-1981	Luncheon Meat	08.3.2
98-1981	Cooked Cured Chopped Meat	08.3.2
36-1981	Quick-Frozen Finfish, Uneviscerated and Eviscerated	09.2.1
92-1981	Quick Frozen Shrimps or Prawns	09.2.1
95-1981	Quick Frozen Lobsters	09.2.1
165-1989	Quick Frozen Blocks of Fish Fillets, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh	09.2.1
190-1995	Quick Frozen Fish Fillets	09.2.1
191-1995	Quick Frozen Raw Squid	09.2.1
292-2008	Raw and Live Bivalve Molluscs (live)	09.1.2

Standard No	Codex Standard Title	Food Cat. No.
292-2008	Raw and Live Bivalve Molluscs (raw, chilled shucked)	09.1.2
292-2008	Raw and Live Bivalve Molluscs (raw, frozen)	09.2.1
312-2013	Live Abalone and Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (fresh)	09.1.2
312-2013	Live Abalone and Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (frozen)	09.2.1
315-2014	Fresh and Quick Frozen Raw Scallop Products (fresh)	09.1.2
315-2014	Fresh and Quick Frozen Raw Scallop Products (frozen)	09.2.1
3-1981	Canned Salmon	09.4
37-1981	Canned Shrimps or Prawns	09.4
70-1981	Canned Tuna and Bonito	09.4
90-1981	Canned Crab Meat	09.4
94-1981	Canned Sardines and Sardine-Type Products	09.4
119-1981	Canned Finfish	09.4
166-1989	Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets  – Breaded and in Batter	09.2.2
291-2010	Sturgeon Caviar	09.3.3
167-1989	Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes	09.2.5
189-1993	Dried Shark Fins	09.2.5
222-2001	Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish	09.2.5
236-2003	Boiled Dried Salted Anchovies	09.2.5
244-2004	Salted Atlantic Herring and Salted Sprat	09.2.5
311-2013	Smoke Fish, Smoke-Flavoured Fish and Smoke-Dried Fish	09.2.5
212-1999	Sugars (white sugar, dextrose anhydrous, dextrose monohydrate, fructose)	11.1.1
212-1999	Sugars (powdered sugar and powdered dextrose)	11.1.2
212-1999	Sugars (glucose syrup, dried glucose, soft white sugar, brown sugar, raw cane sugar)	11.1.3
12-1981	Honey	11.5
212-1999	Sugars (lactose)	11.1.4
212-1999	Sugars (plantation or white mill sugar)	11.1.5
163-1987	Wheat Protein Products, Including Wheat Gluten	12.10
174-1989	Vegetable Protein Products	12.10
150-1985	Food Grade Salt	12.1.1
53-1981	Special Dietary Foods with Low-Sodium Content, including salt substitutes (salt substitutes)	12.1.2
326-2017	Black, White and Green Pepper	12.2.1
327-2017	Cumin	12.2.1
328-2017	Dried Thyme	12.2.1
334-2019	Dried or Dehydrated Garlic	12.2.1
117-1981	Bouillon and Consommés	12.5
306R-2011	GR-2011 Chilli Sauce (Regional Standard)	
53-1981 Special Dietary Foods with Low-Sodium Content, including salt		13.0

Standard No	Codex Standard Title	Food Cat. No.
	substitutes (special dietary foods with low sodium content)	
298R-2009	Fermented Soybean Paste (Regional Standard)	12.9.1
302-2011	Fish Sauce	12.6.4
72-1981	Infant Formula and Formula for Special Dietary Purposes Intended for Infants (infant formula)	13.1.1
73-1981	Canned Baby Foods	13.2
74-1981	Processed Cereal-Based Foods for Infants and Children	13.2
118-1981	Foods for Special Dietary Use for Persons Intolerant to Gluten	13.3
156-1987	Follow-Up Formula	13.1.2
72-1981	Infant formula and Formula for Special Dietary Purposes Intended for Infants (formula for special dietary purposes intended for infants)	13.1.3
181-1991	Formula Foods for Use in Weight Control Diets	13.4
203-1995	Formula Foods for Use in Very Low Energy Diets for Weight Reduction	13.4
108-1981	Natural Mineral Waters	14.1.1.1
227-2001	Bottled/Packaged Drinking Waters (other than natural mineral water)	14.1.1.2
247-2005	Fruit Juices and Nectars (fruit juices)	14.1.2.1
247-2005	Fruit Juices and Nectars (fruit nectars)	14.1.3.1
247-2005	Fruit Juices and Nectars (concentrates for fruit juice)	14.1.2.3
247-2005	Fruit Juices and Nectars (concentrates for fruit nectars)	14.1.3.3



# **GENERAL STANDARD FOR FOOD ADDITIVES**

# **TABLE ONE**

# Additives Permitted for Use Under Specified Conditions in Certain Food Categories or Individual Food Items

ACESULFAME POTASSIUM INS 950 Acesulfame potassium Functional Class: Flavour enhancer, Sweetener				
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	350 mg/kg	478 & 188	2019
01.3.2	Beverage whiteners	2000 mg/kg	161 & 188	2008
01.4.4	Cream analogues	1000 mg/kg	<b>161 &amp; 188</b>	2008
01.5.2	Milk and cream powder analogues	1000 mg/kg	161 & 188	2008
01.6.5	Cheese analogues	350 mg/kg	161 & 188	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	350 mg/kg	478 & 188	2019
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	1000 mg/kg	161 & 188	2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	350 mg/kg	161 & 188	2007
03.0	Edible ices, including sherbet and sorbet	800 mg/kg	478 & 188	2019
04.1.2.1	Frozen fruit	500 mg/kg	161 & 188	2008
04.1.2.2	Dried fruit	500 mg/kg	161 & 188	2008
04.1.2.3	Fruit in vinegar, oil, or brine	200 mg/kg	161 & 188	2007
04.1.2.4	Canned or bottled (pasteurized) fruit	350 mg/kg	161, 188 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg	478 & 188	2019
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	1000 mg/kg	478 & 188	2019
04.1.2.7	Candied fruit	500 mg/kg	161 & 188	2007
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	350 mg/kg	478 & 188	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	350 mg/kg	478 & 188	2019
04.1.2.10	Fermented fruit products	350 mg/kg	478 & 188	2019
04.1.2.11	Fruit fillings for pastries	350 mg/kg	161 & 188	2007

Table One

# ACESULFAME POTASSIUM

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.12	Cooked fruit	500 mg/kg	478 & 188	2019
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	200 mg/kg	144 & 188	2007
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	350 mg/kg	161 & 188	2008
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	1000 mg/kg	188	2008
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	350 mg/kg	161 & 188	2007
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	1000 mg/kg	188	2008
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	350 mg/kg	97, 188 & XS141	2016
05.1.2	Cocoa mixes (syrups)	350 mg/kg	97, 161 & 188	2007
05.1.3	Cocoa-based spreads, including fillings	1000 mg/kg	478, 188 & XS86	2019
05.1.4	Cocoa and chocolate products	500 mg/kg	478 & 188	2019
05.1.5	Imitation chocolate, chocolate substitute products	500 mg/kg	161 & 188	2007
05.2.1	Hard candy L	500 mg/kg	156, 478 & 188	2019
05.2.2	Soft candy	1000 mg/kg	157, 478, 188 & XS309R	2019
05.2.3	Nougats and marzipans	1000 mg/kg	478 & 188	2019
05.3	Chewing gum	5000 mg/kg	478 & 188	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg	478 & 188	2019
06.3	Breakfast cereals, including rolled oats	1200 mg/kg	478 & 188	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	350 mg/kg	161 & 188	2007
07.1	Bread and ordinary bakery wares	1000 mg/kg	161 & 188	2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1000 mg/kg	165 & 188	2007
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	144, 188, XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	144, 188 & XS291	2018

Table One

# ACESULFAME POTASSIUM

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	144, 188, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4	Egg-based desserts (e.g. custard)	350 mg/kg	478 & 188	2019
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	1000 mg/kg	159 & 188	2007
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP	188	2007
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	2000 mg/kg	161 & 188	2008
12.3	Vinegars	2000 mg/kg	161 & 188	2008
12.4	Mustards	350 mg/kg	188	2007
12.5	Soups and broths	110 mg/kg	478, 188 & XS117	2019
12.6	Sauces and like products	1000 mg/kg	188	2007
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	350 mg/kg	161 & 188	2007
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	500 mg/kg	188	2007
13.4	Dietetic formulae for slimming purposes and weight reduction	450 mg/kg	188	2007
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	450 mg/kg	188	2007
13.6	Food supplements	2000 mg/kg	188	2007
14.1.3.1	Fruit nectar	350 mg/kg	188	2005
14.1.3.2	Vegetable nectar	350 mg/kg	161 & 188	2008
14.1.3.3	Concentrates for fruit nectar	350 mg/kg	127 & 188	2005
14.1.3.4	Concentrates for vegetable nectar	350 mg/kg	127, 161 & 188	2007
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	600 mg/kg	161 & 188	2007
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	600 mg/kg	160, 161 & 188	2007
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	350 mg/kg	188	2007
15.0	Ready-to-eat savouries	350 mg/kg	188	2007

# ACETIC ACID, GLACIAL

INS 260 Acetic acid, glacial Functional Class: Acidity regulator, Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.6	Whey protein cheese	GMP		2006
04.2.1.1	Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds	GMP	262 & 263	2013

Table One

ACETIC ACID, GLACIAL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	262 & 263	2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	437, XS167, XS189, XS222, XS236 & XS244	2018 1
10.2.1	Liquid egg products	GMP		2013
10.2.2	Frozen egg products	GMP		2013
12.1.2	Salt Substitutes	GMP		2013
13.2	Complementary foods for infants and young children	5000 mg/kg	238	2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

# **ACETIC AND FATTY ACID ESTERS OF GLYCEROL**

INS 472a Acetic and fatty acid esters of Functional Class: Emulsifier, Sequestrant, Stabilizer glycerol

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407	2018
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014

Table One

ACETIC AND FATTY ACID ESTERS OF GLYCEROL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.2	Complementary foods for infants and young children	5000 mg/kg	239 & 268	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ACETYLATED DISTARCH ADIPATE**

INS 1422 Acetylated distarch adipate Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP	IVE	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2015
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
13.1.2	Follow-up formulae	5000 mg/kg	72, 150, 285 & 292	2014
13.2	Complementary foods for infants and young children	50000 mg/kg	269 & 270	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ACETYLATED DISTARCH PHOSPHATE**

INS 1414 Acetylated distarch phosphate Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013

Table One

# ACETYLATED DISTARCH PHOSPHATE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.1.1	Infant formulae	5000 mg/kg	72, 150, 284 & 292	2014
13.1.2	Follow-up formulae	5000 mg/kg	72, 150, 285 & 292	2014
13.1.3	Formulae for special medical purposes for infants	5000 mg/kg	72, 150 & 292	2014
13.2	Complementary foods for infants and young children	50000 mg/kg	269 & 270	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014
ACETYL	ATED OXIDIZED STARCH			
INS 1451	Acetylated oxidized starch Functional Class: Emulsified	r, Stabilizer, Thick	ener	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.2	Complementary foods for infants and young children	50000 mg/kg	239 & 269	2014
ACID-TP	EATED STARCH			
INS 1401	Acid-treated starch Functional Class: Emulsifie	r Stabilizer Thick	ener	

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013

Table One

ACID-TREATED STARCH	ACID-	TRE/	ATED	STAI	RCH
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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.2	Renneted milk (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ADIPATES**

INS 355 Adipic acid Functional Class: Acidity regulator

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	1500 mg/kg	1	2016

# **AGAR**

INS 406 Agar Functional Class: Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener

Foo	odCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.	2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.	2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2015
01.	2.2	Renneted milk (plain)	GMP		2015
01.4	4.1	Pasteurized cream (plain)	GMP	236	2013
01.4	4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4	4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.	4.2	Dried pastas and noodles and like products	GMP	256	2014
08.	1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.	1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2	2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	3, 53, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.	2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS166	2017
09.	2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.	2.4.1	Cooked fish and fish products	GMP	241	2015
09.	2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	241	2015
09.2	2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & 325	2015

Table One

AGAR

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ALGINIC ACID**

INS 400 Alginic acid

Functional Class: Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Humectant, Sequestrant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	ive	2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS318	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & 332	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4.1	Cooked fish and fish products	GMP	325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS31	
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014

Table One

ALGINIC ACID

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ALITAME**

INS 956 Alitame Functional Class: Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	100 mg/kg	161	2007
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	100 mg/kg	161	2007
03.0	Edible ices, including sherbet and sorbet	100 mg/kg	161	2007
04.1.2.5	Jams, jellies, marmelades	100 mg/kg	161	2007
05.1.2	Cocoa mixes (syrups)	300 mg/kg	161	2007
05.1.3	Cocoa-based spreads, including fillings	300 mg/kg	161 & XS86	2016
05.1.4	Cocoa and chocolate products	300 mg/kg	161 & XS87	2017
05.1.5	Imitation chocolate, chocolate substitute products	300 mg/kg	161	2007
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	161 & XS309R	2017
05.3	Chewing gum	300 mg/kg	161	2007
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	300 mg/kg	161	2007
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	200 mg/kg	159	2007
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP		2007
12.5	Soups and broths	40 mg/kg	161 & XS117	2015
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2007
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	40 mg/kg	161	2007

# **ALKALINE TREATED STARCH**

INS 1402 Alkaline treated starch Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014

Table One

ALKALINE TREATED STARCH

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ALLURA RED AC**

INS 129 Allura red AC Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	300 mg/kg	52 & 161	2009
01.6.2.2	Rind of ripened cheese	100 mg/kg		2009
01.6.4	Processed cheese	100 mg/kg	161	2009
01.6.5	Cheese analogues	100 mg/kg	3	2009
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	300 mg/kg	161	2009
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	300 mg/kg	161	2009
03.0	Edible ices, including sherbet and sorbet	150 mg/kg		2009
04.1.2.5	Jams, jellies, marmelades	100 mg/kg	161	2009
04.1.2.7	Candied fruit	300 mg/kg	161	2009
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	300 mg/kg	161 & 182	2009
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	300 mg/kg	161	2009
04.1.2.11	Fruit fillings for pastries	300 mg/kg	161	2009
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	300 mg/kg	161	2009
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	200 mg/kg	161	2009
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	200 mg/kg	92 & 161	2009
05.1.3	Cocoa-based spreads, including fillings	300 mg/kg	161 & XS86	2016
05.1.4	Cocoa and chocolate products	300 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	300 mg/kg		2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	XS309R	2017
05.3	Chewing gum	300 mg/kg		2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	300 mg/kg		2009
06.3	Breakfast cereals, including rolled oats	300 mg/kg		2009
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	300 mg/kg		2009

#### ALLURA RED AC

FoodCatNo	FoodCategory	MaxLevel	Notes	ear Adopted
07.1.2	Crackers, excluding sweet crackers	300 mg/kg	161	2009
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	300 mg/kg	161	2009
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	300 mg/kg	161	2009
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	25 mg/kg	161, XS88, XS89 & XS98	2014
08.4	Edible casings (e.g. sausage casings)	300 mg/kg	16	2009
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.4.1	Cooked fish and fish products	300 mg/kg	95	2009
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	250 mg/kg		2009
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	382, XS167, XS189, XS222, XS236 & XS244	2018
09.3.3	Salmon substitutes, caviar, and other fish roe products	300 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	300 mg/kg		2009
10.1	Fresh eggs	100 mg/kg	4	2009
10.4	Egg-based desserts (e.g. custard)	300 mg/kg	161	2009
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	300 mg/kg	161	2009
12.2.2	Seasonings and condiments	300 mg/kg		2009
12.4	Mustards	300 mg/kg		2009
12.5	Soups and broths	300 mg/kg	161 & 337	2015
12.6	Sauces and like products	300 mg/kg	XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2009
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2009
13.6	Food supplements	300 mg/kg		2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	300 mg/kg	127 & 161	2009
14.2.2	Cider and perry	200 mg/kg		2009
14.2.4	Wines (other than grape)	200 mg/kg		2009
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	300 mg/kg		2009
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg		2009
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg	161	2009

Table One

ALLURA RED AC

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg		2009

### ALPHA AMYLASE FROM ASPERGILLUS ORYZAE VAR.

INS 1100(i) alpha-Amylase from Aspergillus Functional Class: Flour treatment agent oryzae var.

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.2	Flours and starches (including soybean powder)	GMP		1999

### **ALPHA-AMYLASE FROM BACILLUS SUBTILIS**

INS 1100(iii) alpha-Amylase from Bacillus subtilis

Functional Class: Flour treatment agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.2	Flours and starches (including soybean powder)	GMP	XS152	2019

#### **ALUMINIUM AMMONIUM SULFATE**

INS 523 Aluminium ammonium sulfate Functional Class: Acidity regulator, Colour retention agent, Firming agent, Raising agent, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	520 mg/kg	6, 245, 296 & XS66	2017
06.4.1	Fresh pastas and noodles and like products	300 mg/kg	6 & 247	2013
07.1.2	Crackers, excluding sweet crackers	100 mg/kg	6 & 246	2013
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	100 mg/kg	6, 244 & 246	2013
07.1.5	Steamed breads and buns	40 mg/kg	6, 246 & 248	2013
07.1.6	Mixes for bread and ordinary bakery wares	40 mg/kg	6, 246 & 249	2013
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	200 mg/kg	6 & 250	2013

#### **AMARANTH**

INS 123 Amaranth Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	50 mg/kg	52	2017
05.3	Chewing gum	100 mg/kg		2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg		2019
06.4.3	Pre-cooked pastas and noodles and like products	100 mg/kg	194	2019

Table One

AMARANTH

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	30 mg/kg	435, XS3, XS70, XS90, XS94 & XS119	2018

### **AMMONIUM ALGINATE**

INS 403 Ammonium alginate

Functional Class: Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2017
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014

### **AMMONIUM CARBONATE**

INS 503(i) Ammonium carbonate Functional Class: Acidity regulator, Raising agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2013
13.2	Complementary foods for infants and young children	GMP	239 & 248	2013

# **AMMONIUM HYDROGEN CARBONATE**

INS 503(ii) Ammonium hydrogen carbonate Functional Class: Acidity regulator, Raising agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2017
13.2	Complementary foods for infants and young children	GMP	239 & 248	2013

### **AMMONIUM HYDROXIDE**

INS 527 Ammonium hydroxide Functional Class: Acidity regulator

Table One

AMMONIUM HYDROXIDE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013

### **AMMONIUM SALTS OF PHOSPHATIDIC ACID**

INS 442 Ammonium salts of phosphatidic Functional Class: Emulsifier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	231	2012
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	10000 mg/kg	97	2009
05.1.4	Cocoa and chocolate products	10000 mg/kg	101	2016
05.1.5	Imitation chocolate, chocolate substitute products	10000 mg/kg		2009

# **ANNATTO EXTRACTS, BIXIN-BASED**

INS 160b(i) Annatto extracts, bixin-based Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	20 mg/kg	8 & 52	2017
02.2.1	Butter A D [ ] A	20 mg/kg	8 =	2008
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	8	2019
05.3	Chewing gum	300 mg/kg	8	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	80 mg/kg	8	2019
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	10 mg/kg	8, 382, XS167, XS189, XS222, XS236 & XS244	2018

# ANNATTO EXTRACTS, NORBIXIN-BASED

INS 160b(ii) Annatto extracts, norbixin-based Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	10 mg/kg	52 & 185	2017
01.6.2.1	Ripened cheese, includes rind	25 mg/kg	185, 463	2019
05.2.1	Hard candy	30 mg/kg	185, 440	2019
05.2.2	Soft candy	30 mg/kg	185, 440 & 443	2019
05.2.3	Nougats and marzipans	30 mg/kg	185	2019
05.3	Chewing gum	50 mg/kg	185	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	25 mg/kg	185 & 446	2019

ASCORBIC ACID, L-

# ASCORBIC ACID, L-

INS 300 Ascorbic acid, L-

Functional Class: Acidity regulator, Antioxidant, Flour treatment agent, Sequestrant

	Sequestral	T.		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2018
04.2.1.1	Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds	500 mg/kg	262	2013
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	110	2014
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.2.1	Flours	300 mg/kg	472	2019
06.4.1	Fresh pastas and noodles and like products	200 mg/kg		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	307, 392, XS189, XS190, XS191, XS222, XS236, XS312	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	& XS315 306 & 307	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236 & XS311	2018
12.1.2	Salt Substitutes	GMP		2013
13.1.2	Follow-up formulae	50 mg/kg	72, 242 & 315	2015
13.2	Complementary foods for infants and young children	500 mg/kg	242	2013
14.1.2.1	Fruit juice	GMP		2005
14.1.2.2	Vegetable juice	GMP		2013
14.1.2.3	Concentrates for fruit juice	GMP	127	2005
14.1.2.4	Concentrates for vegetable juice	GMP		2013
14.1.3.1	Fruit nectar	GMP		2005
14.1.3.2	Vegetable nectar	GMP		2013
14.1.3.3	Concentrates for fruit nectar	GMP	127	2005
14.1.3.4	Concentrates for vegetable nectar	GMP		2013

Table One

08.4

Edible casings (e.g. sausage casings)

ASCORBIC ACID, L-

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

ASCORE	BYL ESTERS  Ascorbyl palmitate	Functional Class: Antioxida	nt		
INS 305	Ascorbyl stearate	Functional Class: Antioxida	nt		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
01.3.2	Beverage whiteners		80 mg/kg	10	2001
01.5.1	Milk powder and cream powder (	plain)	500 mg/kg	10	2001
01.5.2	Milk and cream powder analogue	es	80 mg/kg	10	2001
01.6.2.1	Ripened cheese, includes rind		500 mg/kg	10, 112, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.7	Dairy-based desserts (e.g. puddi yoghurt)	ng, fruit or flavoured	500 mg/kg	2 & 10	2001
02.1.1	Butter oil, anhydrous milkfat, ghe		500 mg/kg	10 & 171	2006
02.1.2	Vegetable oils and fats	nu A	500 mg/kg	10	2006
02.1.3	Lard, tallow, fish oil, and other ar	nimal fats	500 mg/kg	10	2006
02.2.2	Fat spreads, dairy fat spreads ar	nd blended spreads	500 mg/kg	10	2006
02.3	Fat emulsions mainly of type oil- and/or flavoured products based		500 mg/kg	10	2001
02.4	Fat-based desserts excluding da of food category 01.7	iry-based dessert products	80 mg/kg	10	2001
03.0	Edible ices, including sherbet an	d sorbet	200 mg/kg	10 & 15	2001
04.1.2.2	Dried fruit		80 mg/kg	10	2001
04.1.2.9	Fruit-based desserts, including for desserts	ruit-flavoured water-based	500 mg/kg	2 & 10	2001
04.2.2.2	Dried vegetables (including musl and tubers, pulses and legumes, and nuts and seeds		80 mg/kg	10	2001
05.0	Confectionery		500 mg/kg	10, 15, 375, XS86, XS105, XS141 & XS309R	2017
06.3	Breakfast cereals, including rolle	d oats	200 mg/kg	10	2001
06.4.3	Pre-cooked pastas and noodles	and like products	500 mg/kg	10 & 211	2012
06.5	Cereal and starch based dessert tapioca pudding)	s (e.g. rice pudding,	500 mg/kg	2 & 10	2001
07.0	Bakery wares		1000 mg/kg	10 & 15	2003

2001

10

5000 mg/kg

Table One

#### ASCORBYL ESTERS

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	10, 392, XS36, XS92, XS95, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	10	2001
10.4	Egg-based desserts (e.g. custard)	500 mg/kg	2 & 10	2001
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	200 mg/kg	10	2003
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	500 mg/kg	10	2001
12.4	Mustards	500 mg/kg	10	2003
12.5	Soups and broths	200 mg/kg	10	2001
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	500 mg/kg	10 & 15	2001
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	500 mg/kg	10	2005
12.6.3	Mixes for sauces and gravies	200 mg/kg	10	2001
12.6.4	Clear sauces (e.g. fish sauce)	200 mg/kg	10 & XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	200 mg/kg	10	2001
13.1.1	Infant formulae	10 mg/kg	72 & 187	2019
13.1.2	Follow-up formulae	50 mg/kg	72, 187 & 315	2019
13.1.3	Formulae for special medical purposes for infants	10 mg/kg	72 & 187	2019
13.2	Complementary foods for infants and young children	200 mg/kg	15, 187	2018
13.4	Dietetic formulae for slimming purposes and weight reduction	500 mg/kg	10	2005
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	500 mg/kg	10	2009
13.6	Food supplements	500 mg/kg	10	2003
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	1000 mg/kg	10 & 15	2001
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg	10	2001
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	200 mg/kg	10	2001

# **ASPARTAME**

INS 951 Aspartame Functional Class: Flavour enhancer, Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	600 mg/kg	478, 191 & 405	2019
01.3.2	Beverage whiteners	6000 mg/kg	161 & 191	2008
01.4.4	Cream analogues	1000 mg/kg	161 & 191	2008

Table One

#### ASPARTAME

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
	Milk and cream powder analogues	 2000 mg/kg	161 & 191	2007
01.6.1	Unripened cheese	1000 mg/kg	161 & 191	2008
01.6.5	Cheese analogues	1000 mg/kg	161 & 191	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	1000 mg/kg	478 & 191	2019
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	1000 mg/kg	161 & 191	2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	1000 mg/kg	161 & 191	2007
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg	478 & 191	2019
04.1.2.1	Frozen fruit	2000 mg/kg	161 & 191	2008
04.1.2.2	Dried fruit	2000 mg/kg	161 & 191	2008
04.1.2.3	Fruit in vinegar, oil, or brine	300 mg/kg	144 & 191	2007
04.1.2.4	Canned or bottled (pasteurized) fruit	1000 mg/kg	161, 191 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg	478 & 191	2019
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	1000 mg/kg	478 & 191	2019
04.1.2.7	Candied fruit	2000 mg/kg	161 & 191	2007
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1000 mg/kg	478 & 191	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	1000 mg/kg	478 & 191	2019
04.1.2.10	Fermented fruit products	1000 mg/kg	478 & 191	2019
04.1.2.11	Fruit fillings for pastries	1000 mg/kg	161 & 191	2007
04.1.2.12	Cooked fruit	1000 mg/kg	478 & 191	2019
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	1000 mg/kg	161 & 191	2008
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	1000 mg/kg	161 & 191	2008
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	300 mg/kg	144 & 191	2007
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	1000 mg/kg	161 & 191	2008
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	1000 mg/kg	161 & 191	2008
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	1000 mg/kg	161 & 191	2008

#### ASPARTAME

FoodCatNo	FoodCategory	MaxLevel	<u></u> <sub>Y</sub>	ear Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi,	2500 mg/kg	161 & 191	2008
	roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3			
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	1000 mg/kg	161 & 191	2008
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	3000 mg/kg	97, 191 & XS141	2016
05.1.2	Cocoa mixes (syrups)	1000 mg/kg	161 & 191	2007
05.1.3	Cocoa-based spreads, including fillings	3000 mg/kg	478, 191 & XS86	2019
05.1.4	Cocoa and chocolate products	3000 mg/kg	37, 478 & 191	2019
05.1.5	Imitation chocolate, chocolate substitute products	3000 mg/kg	161 & 191	2008
05.2.1	Hard candy	3000 mg/kg	478 & 148	2019
05.2.2	Soft candy	3000 mg/kg	148, 478 & XS309R	2019
05.2.3	Nougats and marzipans	3000 mg/kg	478 & 191	2019
05.3	Chewing gum	10000 mg/kg	478 & 191	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	1000 mg/kg	478 & 191	2019
06.3	Breakfast cereals, including rolled oats	1000 mg/kg	478 & 191	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	1000 mg/kg	161 & 191	2007
07.1	Bread and ordinary bakery wares	4000 mg/kg	161 & 191	2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1700 mg/kg	165 & 191	2007
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	144, 191, XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	144, 191 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	144, 191, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4	Egg-based desserts (e.g. custard)	1000 mg/kg	478 & 191	2019
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	3000 mg/kg	159 & 191	2007
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP	191	2007
12.2.2	Seasonings and condiments	2000 mg/kg	161 & 191	2008
12.3	Vinegars	3000 mg/kg	161 & 191	2008
12.4	Mustards	350 mg/kg	191	2007

Table One

ASPARTAME

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.5	Soups and broths	1200 mg/kg	478, 188 & XS117	2019
12.6	Sauces and like products	350 mg/kg	191	2007
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	350 mg/kg	161 & 166	2007
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1000 mg/kg	191	2007
13.4	Dietetic formulae for slimming purposes and weight reduction	800 mg/kg	191	2007
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	1000 mg/kg	191	2007
13.6	Food supplements	5500 mg/kg	191	2007
14.1.3.1	Fruit nectar	600 mg/kg	191	2005
14.1.3.2	Vegetable nectar	600 mg/kg	161 & 191	2007
14.1.3.3	Concentrates for fruit nectar	600 mg/kg	127 & 191	2005
14.1.3.4	Concentrates for vegetable nectar	600 mg/kg	127 & 161	2007
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	600 mg/kg	478 & 191	2019
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	600 mg/kg	160 & 478	2019
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	600 mg/kg	191	2007
15.0	Readŷ-to-eat savouries	500 mg/kg	191	2008

# **ASPARTAME-ACESULFAME SALT**

INS 962 Aspartame-acesulfame salt Functional Class: Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	350 mg/kg	113 & 477	2019
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	350 mg/kg	113 & 477	2019
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	350 mg/kg	113 & 161	2009
04.1.2.4	Canned or bottled (pasteurized) fruit	350 mg/kg	113, 161 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg	119 & 477	2019
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	350 mg/kg	113 & 477	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	350 mg/kg	113 & 477	2019
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	200 mg/kg	113 & 161	2009

#### ASPARTAME-ACESULFAME SALT

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	350 mg/kg	113 & 161	2009
05.1.5	Imitation chocolate, chocolate substitute products	500 mg/kg	113 & 161	2009
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1000 mg/kg	77 & 113	2009
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	113 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	113, XS3, XS37, XS70, XS90, XS94 & XS119	2018
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP		2012
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	500 mg/kg	113	2012
13.4	Dietetic formulae for slimming purposes and weight reduction	450 mg/kg	113	2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	450 mg/kg	113	2009
13.6	Food supplements	2000 mg/kg	113	2012
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	350 mg/kg	113	2010

# **AZODICARBONAMIDE**

INS 927a Azodicarbonamide Functional Class: Flour treatment agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.2.1	Flours	45 mg/kg	467	2019

AZORUBINE (CARMOISINE)
INS 122 Azorubine (Carmoisine) Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52	2017
05.2.1	Hard candy	50 mg/kg	441	2019
05.2.2	Soft candy	100 mg/kg		2019
05.2.3	Nougats and marzipans	50 mg/kg		2019
05.3	Chewing gum	100 mg/kg		2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	300 mg/kg	447	2019
12.5	Soups and broths	50 mg/kg	99	2015

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В		ᆮ	5	V	V.	Д	X

INS 901 Beeswax Functional Class: Carrier, Emulsifier, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	GMP		2003
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	79	2003
05.1.4	Cocoa and chocolate products	GMP	3	2001
05.1.5	Imitation chocolate, chocolate substitute products	GMP	3	2001
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	GMP	3 & XS309R	2017
05.3	Chewing gum	GMP		2003
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	GMP		2003
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	GMP	3	2001
13.6	Food supplements	GMP	3	2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	131	2006
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	108	2001
15.0	Ready-to-eat savouries	GMP	3 E	2001

# **BENZOATES**

INS	210	Benzoic acid	Functional Class:	Preservative
INS	211	Sodium benzoate	Functional Class:	Preservative
INS	212	Potassium benzoate	Functional Class:	Preservative
INS	213	Calcium benzoate	Functional Class:	Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	300 mg/kg	13	2001
02.2.2	Fat spreads, dairy fat spreads and blended spreads	1000 mg/kg	13	2001
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	1000 mg/kg	13	2001
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	1000 mg/kg	13	2001
04.1.2.2	Dried fruit	800 mg/kg	13	2003
04.1.2.3	Fruit in vinegar, oil, or brine	1000 mg/kg	13	2001
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg	13	2001
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	1000 mg/kg	13	2001
04.1.2.7	Candied fruit	1000 mg/kg	13	2001

Table One

BENZOATES

E - JO-NE			,=,=	Variable (a)
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1000 mg/kg	13	2001
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	1000 mg/kg	13	2001
04.1.2.10	Fermented fruit products	1000 mg/kg	13	2001
04.1.2.11	Fruit fillings for pastries	1000 mg/kg	13	2001
04.1.2.12	Cooked fruit	1000 mg/kg	13	2001
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	1000 mg/kg	13	2003
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	2000 mg/kg	13	2001
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	1000 mg/kg	13	2001
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	3000 mg/kg	13	2001
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	1000 mg/kg	tive	2001
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	1000 mg/kg	13	2001
05.1.3	Cocoa-based spreads, including fillings	1500 mg/kg	13 & XS86	2016
05.1.5	Imitation chocolate, chocolate substitute products	1500 mg/kg	13	2003
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1500 mg/kg	13 & XS309R	2017
05.3	Chewing gum	1500 mg/kg	13	2005
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	1500 mg/kg	13	2003
06.4.3	Pre-cooked pastas and noodles and like products	1000 mg/kg	13 & XS249	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	1000 mg/kg	13	2003
07.0	Bakery wares	1000 mg/kg	13	2004
08.2.1.2	Cured (including salted) and dried non-heat treated processed meat, poultry, and game products in whole pieces or cuts	1000 mg/kg	3 & 13	2005
08.3.1.2	Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products	1000 mg/kg	3 & 13	2005
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	2000 mg/kg	13 & 82	2003
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	13, 121, 333, XS167, XS189, XS222 & XS236	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	2000 mg/kg	13, 120 & XS291	2018

Table One

BENZOATES

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
10.2.1	Liquid egg products	5000 mg/kg	13	2003
10.4	Egg-based desserts (e.g. custard)	1000 mg/kg	13	2003
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	1000 mg/kg	13	2003
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	2000 mg/kg	13	2003
12.2.2	Seasonings and condiments	1000 mg/kg	13	2003
12.3	Vinegars	1000 mg/kg	13	2003
12.4	Mustards	1000 mg/kg	13	2003
12.5	Soups and broths	500 mg/kg	13, 338 & 339	2015
12.6	Sauces and like products	1000 mg/kg	13	2003
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	1500 mg/kg	13	2003
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1500 mg/kg	13	2003
13.4	Dietetic formulae for slimming purposes and weight reduction	1500 mg/kg	13	2003
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	2000 mg/kg	13	2003
13.6	Food supplements	2000 mg/kg	13/6	2003
14.1.2.1	Fruit juice	1000 mg/kg	13, 91 & 122	2004
14.1.2.3	Concentrates for fruit juice	1000 mg/kg	13, 91, 122 & 127	2004
14.1.3.1	Fruit nectar	1000 mg/kg	13, 91 & 122	2004
14.1.3.3	Concentrates for fruit nectar	1000 mg/kg	13, 91, 122 & 127	2004
14.1.3.4	Concentrates for vegetable nectar	600 mg/kg	13	2004
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	250 mg/kg	13 & 301	2016
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	1000 mg/kg	13	2004
14.2.2	Cider and perry	1000 mg/kg	13 & 124	2004
14.2.4	Wines (other than grape)	1000 mg/kg	13	2003
14.2.5	Mead	1000 mg/kg	13	2004
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	1000 mg/kg	13	2003
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	1000 mg/kg	13	2004

# **BENZOYL PEROXIDE**

INS 928 Benzoyl peroxide Functional Class: Bleaching agent, Flour treatment agent, Preservative

FoodCatNo FoodCategory MaxLevel Notes Year Adopted

CODEX STAN 192-1995 91

Table One

BENZOYL PEROXIDE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.8.1	Liquid whey and whey products, excluding whey cheeses	100 mg/kg	74	2007
01.8.2	Dried whey and whey products, excluding whey cheeses	100 mg/kg	147	2005
06.2.1	Flours	75 mg/kg	468	2019

# **BLEACHED STARCH**

Functional Class: Emulsifier, Stabilizer, Thickener INS 1403 Bleached starch

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# BRILLIANT BLACK (BLACK PN)

Functional Class: Colour Brilliant black (Black PN) INS 151

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	100 mg/kg		2019
05.3	Chewing gum	300 mg/kg		2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg		2019

### **BRILLIANT BLUE FCF**

INS 133 Brilliant blue FCF Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52	2008
01.6.2.2	Rind of ripened cheese	100 mg/kg		2005
01.6.5	Cheese analogues	100 mg/kg	3	2009
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	150 mg/kg		2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	100 mg/kg		2005

#### BRILLIANT BLUE FCF

FoodCatNo	FoodCategory	 MaxLevel		Year Adopted
	- — — — — — — — — — — — — — — — — — — —		Notes	
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	150 mg/kg		2005
03.0	Edible ices, including sherbet and sorbet	150 mg/kg		2005
04.1.2.4	Canned or bottled (pasteurized) fruit	200 mg/kg	161 & 267	2018
04.1.2.5	Jams, jellies, marmelades	100 mg/kg	161	2009
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	100 mg/kg	161	2009
04.1.2.7	Candied fruit	100 mg/kg	161	2009
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	161 & 182	2009
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	150 mg/kg		2005
04.1.2.11	Fruit fillings for pastries	250 mg/kg		2005
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	500 mg/kg	161	2009
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	200 mg/kg	161	2009
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	100 mg/kg	92 & 161 <b>Live</b>	2009
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	100 mg/kg	92 & 161	2009
05.1.3	Cocoa-based spreads, including fillings	100 mg/kg	161 & XS86	2016
05.1.4	Cocoa and chocolate products	100 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	100 mg/kg		2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	XS309R	2017
05.3	Chewing gum	300 mg/kg		2005
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg		2005
06.3	Breakfast cereals, including rolled oats	200 mg/kg		2005
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	150 mg/kg		2005
07.1	Bread and ordinary bakery wares	100 mg/kg	161	2009
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	200 mg/kg	161	2009
08.0	Meat and meat products, including poultry and game	100 mg/kg	4, 16, XS88, XS89, XS96, XS97 & XS98	2014
09.1.1	Fresh fish	300 mg/kg	4, 16 & 50	2008
09.1.2	Fresh mollusks, crustaceans, and echinoderms	500 mg/kg	4, 16, XS292, XS312 & XS315	2017

#### BRILLIANT BLUE FCF

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS31	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16	2005
09.2.4.1	Cooked fish and fish products	100 mg/kg	95	2009
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	100 mg/kg		2009
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16	2005
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	500 mg/kg	16	2005
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	500 mg/kg	16	2005
09.3.3	Salmon substitutes, caviar, and other fish roe products	500 mg/kg	XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs d d / /	GMP	4	2005
10.4	Egg-based desserts (e.g. custard)	150 mg/kg		2005
12.2.2	Seasonings and condiments	100 mg/kg	uve	2009
12.4	Mustards, b	100 mg/kg		2009
12.5	Soups and broths	50 mg/kg		2009
12.6	Sauces and like products	100 mg/kg	XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2005
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2005
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2005
13.6	Food supplements	300 mg/kg		2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg		2005
14.2.2	Cider and perry	200 mg/kg		2005
14.2.4	Wines (other than grape)	200 mg/kg		2005
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	200 mg/kg		2005
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg		2005
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg		2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg		2005

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INS 1101(iii) Bromelain Functional Class: Flavour enhancer, Flour treatment agent, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015

# **BROWN HT**

INS 155 Brown HT Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	50 mg/kg		2019
05.3	Chewing gum	300 mg/kg		2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	50 mg/kg		2019

# **BUTYLATED HYDROXYANISOLE**

INS 320 Butylated hydroxyanisole (BHA) Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	ear Adopted
01.3.2	Beverage whiteners	100 mg/kg	15 & 195	2007
01.5.1	Milk powder and cream powder (plain)	100 mg/kg	15 & 196	2006
02.1.1	Butter oil, anhydrous milkfat, ghee	175 mg/kg	15, 133 & 171	2006
02.1.2	Vegetable oils and fats	200 mg/kg	15 & 130	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	200 mg/kg	15 & 130	2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	200 mg/kg	15 & 130	2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	200 mg/kg	15 & 130	2006
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	200 mg/kg	15 & 130	2006
03.0	Edible ices, including sherbet and sorbet	200 mg/kg	15 & 195	2006
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	200 mg/kg	15, 76 & 196	2005
05.1.4	Cocoa and chocolate products	200 mg/kg	15, 130 & 303	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	15, 130 & XS309R	2017
05.3	Chewing gum	400 mg/kg	130	2006
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	200 mg/kg	15 & 130	2007
06.3	Breakfast cereals, including rolled oats	200 mg/kg	15 & 196	2005

#### BUTYLATED HYDROXYANISOLE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.4.3	Pre-cooked pastas and noodles and like products	200 mg/kg	15 & 130	2006
07.0	Bakery wares	200 mg/kg	15 & 180	2007
08.2	Processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	15, 130, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	200 mg/kg	15, 130, XS88, XS89 & XS98	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180 & XS166	2017
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 196, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180, XS3, XS37, XS70, XS90, XS94 & XS119	2018
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	200 mg/kg	15 & 130	2005
12.5	Soups and broths	200 mg/kg	15 & 130	2006
12.6	Sauces and like products	200 mg/kg	15, 130 & XS302	2018
12.8	Yeast and like products	200 mg/kg	15	2006
13.6	Food supplements	400 mg/kg	15 & 196	2006
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg	15 & 130	2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	200 mg/kg	15 & 130	2005

# **BUTYLATED HYDROXYTOLUENE**

INS 321 Butylated hydroxytoluene (BHT) Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.3.2	Beverage whiteners	100 mg/kg	15 & 195	2007
01.5.1	Milk powder and cream powder (plain)	200 mg/kg	15 & 196	2006
02.1.1	Butter oil, anhydrous milkfat, ghee	75 mg/kg	15, 133 & 171	2006
02.1.2	Vegetable oils and fats	200 mg/kg	15 & 130	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	200 mg/kg	15 & 130	2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	200 mg/kg	15 & 130	2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	200 mg/kg	15 & 130	2006

Table One

#### BUTYLATED HYDROXYTOLUENE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	200 mg/kg	15 & 130	2006
03.0	Edible ices, including sherbet and sorbet	100 mg/kg	15 & 195	2006
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	200 mg/kg	15, 76 & 196	2005
05.1.4	Cocoa and chocolate products	200 mg/kg	15, 130 & 303	2017
05.1.5	Imitation chocolate, chocolate substitute products	200 mg/kg	15 & 197	2006
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	15, 130 & XS309R	2017
05.3	Chewing gum	400 mg/kg	130	2006
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	200 mg/kg	15 & 130	2007
06.3	Breakfast cereals, including rolled oats	100 mg/kg	15 & 196	2006
06.4.3	Pre-cooked pastas and noodles and like products	200 mg/kg	15 & 130	2006
07.0	Bakery wares	200 mg/kg	15 & 180	2007
08.2	Processed meat, poultry, and game products in whole pieces or cuts	100 mg/kg	15, 130, 167, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	100 mg/kg	15, 130, 162, XS88, XS89 & XS98	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180 & XS166	2017
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 196, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 180, XS3, XS37, XS70, XS90, XS94 & XS119	2018
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	200 mg/kg	15 & 130	2006
12.5	Soups and broths	200 mg/kg	15, 130 & 340	2015
12.6	Sauces and like products	100 mg/kg	15, 130 & XS302	2018
13.6	Food supplements	400 mg/kg	15 & 196	2006
15.0	Ready-to-eat savouries	200 mg/kg	15 & 130	2006

# **CALCIUM 5'-GUANYLATE**

INS 629 Calcium 5'-guanylate Functional Class: Flavour enhancer

CODEX STAN 192-1995 97 Table One

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FoodCatNo	FoodCategory	MaxLevel	Notes Year Adopted
12.1.2	Salt Substitutes	GMP	2015

### **CALCIUM 5'-INOSINATE**

INS 633 Calcium 5'-inosinate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel Notes	Year Adopted
12.1.2	Salt Substitutes	GMP	2015

### **CALCIUM 5'-RIBONUCLEOTIDES**

INS 634 Calcium 5'-ribonucleotides Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	279	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
12.1.2	Salt Substitutes	GMP		2015

# CALCIUM ACETATE

INS 263 Calcium acetate Functional Class: Acidity regulator, Preservative, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
13.2	Complementary foods for infants and young children	GMP	239	2013

#### **CALCIUM ALGINATE**

Functional Class: Antifoaming agent, Bulking agent, Carrier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener INS 404 Calcium alginate

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014

Table One

CALCIUM ALGINATE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2017
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014

### **CALCIUM ASCORBATE**

INS 302 Calcium ascorbate Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.3	Peeled or cut fresh fruit	GMP		2014
06.4.2	Dried pastas and noodles and like products	200 mg/kg	256	2014
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	139 & XS166	2017
13.1.2	Follow-up formulae	50 mg/kg	70, 72 & 315	2015
13.2	Complementary foods for infants and young children	200 mg/kg	239 & 317	2015
14.1.2.1	Fruit juice	GMP		2005
14.1.2.3	Concentrates for fruit juice	GMP	127	2005
14.1.3.1	Fruit nectar	GMP		2005
14.1.3.3	Concentrates for fruit nectar	GMP	127	2005

# **CALCIUM CARBONATE**

INS 170(i) Calcium carbonate Functional Class: Acidity regulator, Anticaking agent, Colour, Firming agent, Flour treatment agent, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013

Table One

#### CALCIUM CARBONATE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	4, 16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	4, 16 & 281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2013
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	
12.1.1	Salt	GMP		2006
12.1.2	Salt Substitutes	GMP		2013
13.2	Complementary foods for infants and young children	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

# **CALCIUM CHLORIDE**

INS 509 Calcium chloride Functional Class: Firming agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29, 323 & 324	2015
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013

Table One

CALCIUM CHLORIDE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	
12.1.2	Salt Substitutes	GMP	58	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **CALCIUM DI-L-GLUTAMATE**

INS 623 Calcium di-L-glutamate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory				MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	Ā	phi	Λ	GMP	'I\ /C	2015

### **CALCIUM HYDROXIDE**

INS 526 Calcium hydroxide Functional Class: Acidity regulator, Firming agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
02.2.1	Butter	GMP		2008
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
13.2	Complementary foods for infants and young children	GMP	239	2013

# **CALCIUM LACTATE**

INS 327 Calcium lactate Functional Class: Acidity regulator, Emulsifying salt, Firming agent, Flour treatment agent, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP		2013

Table One

$C\Delta$	IN/I	LACT	<b>FATE</b>	

CALCIUM LA	CTATE			
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	10000 mg/kg	58	2013
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	437, XS167, XS189, XS222, XS236, & XS244	2018
12.1.2	Salt Substitutes	GMP		2013
13.2	Complementary foods for infants and young children	GMP	83 & 239	2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013
	(million)			
CALCIUI INS 529	M OXIDE  Calcium oxide  Functional Class: Acidity re	gulator, Flour trea	tment agent	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
CALCIUI	M PROPIONATE			
INS 282	Calcium propionate Functional Class: Preserva	tive		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	GMP	3, EE, XS269, XS274, XS276, XS277	2019
01.6.6	Whey protein cheese	3000 mg/kg	70	2006
CAI CIIII	M SILICATE			
INS 552	Calcium silicate Functional Class: Anticakin	g agent		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	GMP	459, FF, XS274, XS276, XS277	2019
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg	-,	2006
11.1.2	Powdered sugar, powdered dextrose	15000 mg/kg	56, 465	2019

Table One

CALCIUM SILICATE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.1.1	Salt	GMP		2006
12.1.2	Salt Substitutes	GMP		2015

### **CALCIUM SULFATE**

INS 516 Calcium sulfate

Functional Class: Acidity regulator, Firming agent, Flour treatment agent, Sequestrant, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29, 323 & 324	2015
06.2.1	Flours	GMP	57	2019
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
10.2.1	Liquid egg products	GMP		2015

# **CANDELILLA WAX**

INS 902 Candelilla wax

Functional Class: Carrier, Emulsifier, Glazing agent, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	GMP		2003
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	79	2003
05.1.4	Cocoa and chocolate products	GMP	3	2001
05.1.5	Imitation chocolate, chocolate substitute products	GMP	3	2001
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	GMP	3 & XS309R	2017
05.3	Chewing gum	GMP		2003
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	GMP		2003
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	GMP	3	2001
13.6	Food supplements	GMP	3	2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	131	2006
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	108	2001
15.0	Ready-to-eat savouries	GMP	3	2001

#### CANTHAXANTHIN

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INS 161g Canthaxanthin Functional Class: Colour

1019	Cantilaxantinii			
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	15 mg/kg	52 & 170	2011
01.6.1	Unripened cheese	15 mg/kg	201	2011
01.6.2	Ripened cheese	15 mg/kg	201, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	15 mg/kg		2011
01.6.5	Cheese analogues	15 mg/kg		2011
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	15 mg/kg	170	2011
02.2.2	Fat spreads, dairy fat spreads and blended spreads	15 mg/kg	214 & 215	2011
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	15 mg/kg		2011
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	15 mg/kg		2011
04.1.2.5	Jams, jellies, marmelades	200 mg/kg	5	2011
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	15 mg/kg		2011
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	15 mg/kg		2011
04.1.2.11	Fruit fillings for pastries	15 mg/kg		2011
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	10 mg/kg		2011
06.4.2	Dried pastas and noodles and like products	15 mg/kg	211	2011
06.4.3	Pre-cooked pastas and noodles and like products	15 mg/kg	153 & XS249	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	15 mg/kg		2011
08.3.1.1	Cured (including salted) non-heat treated processed comminuted meat, poultry, and game products	100 mg/kg	4, 16 & 118	2011
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	35 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	15 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.3	Salmon substitutes, caviar, and other fish roe products	15 mg/kg	XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	15 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119	2018

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CANTHAXANTHIN	
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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
10.1	Fresh eggs	GMP	4	2005
10.4	Egg-based desserts (e.g. custard)	15 mg/kg		2011
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	15 mg/kg		2011
12.2.2	Seasonings and condiments	20 mg/kg		2011
12.5.2	Mixes for soups and broths	30 mg/kg	XS117	2015
12.6	Sauces and like products	30 mg/kg	XS302	2018
14.1.4.1	Carbonated water-based flavoured drinks	5 mg/kg		2011
14.1.4.2	Non-carbonated water-based flavoured drinks, including punches and ades	5 mg/kg		2011
14.1.4.3	Concentrates (liquid or solid) for water-based flavoured drinks	5 mg/kg	127	2011
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	5 mg/kg		2011
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	5 mg/kg		2011
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	45 mg/kg		2011

CARAMEL	I-PLAIN	CAR	<b>AMFI</b>
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INS 150a Caramel I - plain caramel

Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2017

# **CARAMEL II - SULFITE CARAMEL**

INS 150b Caramel II - sulfite caramel Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	2000 mg/kg	52 & 400	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	50000 mg/kg		2019
05.3	Chewing gum	20000 mg/kg		2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	50000 mg/kg		2019
06.4.3	Pre-cooked pastas and noodles and like products	50000 mg/kg	194	2019

# **CARAMEL III - AMMONIA CARAMEL**

INS 150c Caramel III - ammonia caramel Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes Year Adopted

#### CARAMEL III - AMMONIA CARAMEL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	2000 mg/kg	52	2009
01.3.2	Beverage whiteners	1000 mg/kg		2009
01.4.4	Cream analogues	5000 mg/kg		2010
01.5.2	Milk and cream powder analogues	5000 mg/kg		2010
01.6.1	Unripened cheese	15000 mg/kg	201	2012
01.6.2.2	Rind of ripened cheese	50000 mg/kg		2010
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	50000 mg/kg		2010
01.6.5	Cheese analogues	50000 mg/kg		2010
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	2000 mg/kg		1999
02.2.2	Fat spreads, dairy fat spreads and blended spreads	500 mg/kg		2010
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	20000 mg/kg		2010
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	20000 mg/kg		2010
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg		1999
04.1.2.3	Fruit in vinegar, oil, or brine	200 mg/kg		2010
04.1.2.4	Canned or bottled (pasteurized) fruit	200 mg/kg	267	2018
04.1.2.5	Jams, jellies, marmelades	200 mg/kg	UVE	2010
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg		1999
04.1.2.7	Candied fruit	200 mg/kg		2010
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	7500 mg/kg	182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	200 mg/kg		2010
04.1.2.11	Fruit fillings for pastries	7500 mg/kg		1999
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	50000 mg/kg	76 &161	2010
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	500 mg/kg		1999
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	50000 mg/kg	161	2010
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	50000 mg/kg		2010
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	50000 mg/kg	161	2010

CARAMEL III - AMMONIA CARAMEL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	50000 mg/kg	161	2010
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	50000 mg/kg	161	2010
05.1.2	Cocoa mixes (syrups)	50000 mg/kg		2010
05.1.3	Cocoa-based spreads, including fillings	50000 mg/kg	XS86	2016
05.1.4	Cocoa and chocolate products	50000 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	50000 mg/kg		2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	50000 mg/kg	XS309R	2017
05.3	Chewing gum	20000 mg/kg		1999
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	50000 mg/kg		2012
06.3	Breakfast cereals, including rolled oats	50000 mg/kg	189	2009
06.4.3	Pre-cooked pastas and noodles and like products	50000 mg/kg	153 & 173	2010
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	50000 mg/kg	•	2009
06.6	Batters (e.g. for breading or batters for fish or poultry)	50000 mg/kg		2009
06.7	Pre-cooked or processed rice products, including rice cakes (Oriental type only)	50000 mg/kg		2009
06.8.1	Soybean-based beverages	1500 mg/kg		2010
06.8.8	Other soybean protein products	20000 mg/kg	XS175	2019
07.1.2	Crackers, excluding sweet crackers	50000 mg/kg	161	2009
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	50000 mg/kg	161	2009
07.1.4	Bread-type products, including bread stuffing and bread crumbs	50000 mg/kg	161	2009
07.1.5	Steamed breads and buns	50000 mg/kg	161	2009
07.1.6	Mixes for bread and ordinary bakery wares	50000 mg/kg	161	2010
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	50000 mg/kg	161	2009
08.0	Meat and meat products, including poultry and game	GMP	3, 4, 16, XS88, XS89, XS96, XS97 & XS98	2014
09.1	Fresh fish and fish products, including mollusks, crustaceans, and echinoderms	30000 mg/kg	4, 16, XS292, XS312 & XS315	2017
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	30000 mg/kg	XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	30000 mg/kg	95 & XS291	2018

Table One

CARAMEL III - AMMONIA CARAMEL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	50, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	20000 mg/kg	4	2010
10.3	Preserved eggs, including alkaline, salted, and canned eggs	20000 mg/kg	4	2010
10.4	Egg-based desserts (e.g. custard)	20000 mg/kg		2010
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	50000 mg/kg	100	2010
12.2.2	Seasonings and condiments	50000 mg/kg		2010
12.3	Vinegars	1000 mg/kg	78	2010
12.4	Mustards	50000 mg/kg		2010
12.5	Soups and broths	25000 mg/kg		2010
12.6	Sauces and like products	50000 mg/kg		2010
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	50000 mg/kg	89	2012
12.9.2.1	Fermented soybean sauce	20000 mg/kg	207	2011
12.9.2.2	Non-fermented soybean sauce	1500 mg/kg		2011
12.9.2.3	Other soybean sauces	20000 mg/kg	L:	2011
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	20000 mg/kg	UVE	2010
13.4	Dietetic formulae for slimming purposes and weight reduction	20000 mg/kg		2010
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	20000 mg/kg		2010
13.6	Food supplements	20000 mg/kg		2010
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	5000 mg/kg	9	2010
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	10000 mg/kg	7 & 160	2010
14.2.1	Beer and malt beverages	50000 mg/kg		2010
14.2.2	Cider and perry	1000 mg/kg		2010
14.2.3.3	Fortified grape wine, grape liquor wine, and sweet grape wine	50000 mg/kg		2010
14.2.4	Wines (other than grape)	1000 mg/kg		2010
14.2.5	Mead	1000 mg/kg		2010
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	50000 mg/kg		2010
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	50000 mg/kg		2010
15.0	Ready-to-eat savouries	10000 mg/kg		2009

### **CARAMEL IV - SULFITE AMMONIA CARAMEL**

INS 150d Caramel IV - sulfite ammonia Functional Class: Colour caramel

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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	2000 mg/kg	52	2011
01.2.1	Fermented milks (plain)	150 mg/kg	12	1999
01.2.2	Renneted milk (plain)	GMP		1999
01.3.2	Beverage whiteners	1000 mg/kg		2009
01.4.4	Cream analogues	5000 mg/kg		2009
01.5.2	Milk and cream powder analogues	5000 mg/kg		2009
01.6.1	Unripened cheese	50000 mg/kg	201	2011
01.6.2.1	Ripened cheese, includes rind	50000 mg/kg	201, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.2.2	Rind of ripened cheese	50000 mg/kg		2011
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	50000 mg/kg	72	2011
01.6.5	Cheese analogues	50000 mg/kg	201	2011
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	2000 mg/kg		1999
02.2.2	Fat spreads, dairy fat spreads and blended spreads	500 mg/kg	214	2011
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	20000 mg/kg		2009
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg		1999
04.1.2.3	Fruit in vinegar, oil, or brine	7500 mg/kg		2011
04.1.2.4	Canned or bottled (pasteurized) fruit	7500 mg/kg	267	2018
04.1.2.5	Jams, jellies, marmelades	1500 mg/kg		1999
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg		1999
04.1.2.7	Candied fruit	7500 mg/kg		2011
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	7500 mg/kg	182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	7500 mg/kg		2011
04.1.2.11	Fruit fillings for pastries	7500 mg/kg		1999
04.2.2	Processed vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	50000 mg/kg	92 & 161	2009
05.1.2	Cocoa mixes (syrups)	50000 mg/kg		2012
05.1.3	Cocoa-based spreads, including fillings	50000 mg/kg	XS86	2016

#### CARAMEL IV - SULFITE AMMONIA CARAMEL

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
05.1.4	Cocoa and chocolate products	50000 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	50000 mg/kg		2012
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	50000 mg/kg	XS309R	2017
05.3	Chewing gum	20000 mg/kg		1999
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	50000 mg/kg		2012
06.3	Breakfast cereals, including rolled oats	2500 mg/kg		1999
06.4.2	Dried pastas and noodles and like products	50000 mg/kg	211	2011
06.4.3	Pre-cooked pastas and noodles and like products	50000 mg/kg	153	2011
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	2500 mg/kg		2011
06.6	Batters (e.g. for breading or batters for fish or poultry)	2500 mg/kg		2011
06.7	Pre-cooked or processed rice products, including rice cakes (Oriental type only)	2500 mg/kg		2011
06.8.8	Other soybean protein products	20000 mg/kg	XS175	2019
07.1.2	Crackers, excluding sweet crackers	50000 mg/kg	161	2010
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	50000 mg/kg	161	2010
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1200 mg/kg		2011
08.0	Meat and meat products, including poultry and game	GMP	3, 4, 16, XS88, XS89, XS96, XS97 & XS98	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	30000 mg/kg	95, XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	30000 mg/kg	95 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	30000 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	20000 mg/kg	4	2010
10.2	Egg products	20000 mg/kg	161	2009
10.3	Preserved eggs, including alkaline, salted, and canned eggs	20000 mg/kg		2009
10.4	Egg-based desserts (e.g. custard)	20000 mg/kg		2009
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	1200 mg/kg	213	2011
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	10000 mg/kg		2010
12.3	Vinegars	50000 mg/kg		2011
12.4	Mustards	50000 mg/kg		2011

Table One

CARAMEL IV - SULFITE AMMONIA CARAMEL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.5	Soups and broths	25000 mg/kg	212	2011
12.6	Sauces and like products	30000 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	50000 mg/kg		2011
12.9.2.1	Fermented soybean sauce	60000 mg/kg		2011
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	20000 mg/kg		2009
13.4	Dietetic formulae for slimming purposes and weight reduction	20000 mg/kg		2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	20000 mg/kg		2009
13.6	Food supplements	20000 mg/kg		2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	50000 mg/kg		2009
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	10000 mg/kg	7 & 127	2011
14.2.1	Beer and malt beverages	50000 mg/kg		2011
14.2.2	Cider and perry	1000 mg/kg		2009
14.2.3.3	Fortified grape wine, grape liquor wine, and sweet grape wine	50000 mg/kg	•	2011
14.2.4	Wines (other than grape)	1000 mg/kg		2009
14.2.5	Mead	1000 mg/kg		2009
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	50000 mg/kg		2011
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	50000 mg/kg		2011
15.0	Ready-to-eat savouries	10000 mg/kg		2009

# CARBOHYDRASE FROM BACILLUS LICHENIFORMIS

INS 1100(vi) Carbohydrase from Bacillus Functional Class: Flour treatment agent licheniformis

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.2	Flours and starches (including soybean powder)	GMP	XS152	2019

# **CARBON DIOXIDE**

INS 290 Carbon dioxide Functional Class: Carbonating agent, Foaming agent, Packaging gas, Preservative, Propellant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	59	2014
01.2.2	Renneted milk (plain)	GMP	59	2014

Table One

#### CARBON DIOXIDE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	59 & 278	2014
04.1.1.3	Peeled or cut fresh fruit	GMP	59	2014
06.4.1	Fresh pastas and noodles and like products	GMP	59 & 211	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	59, 382, XS167, XS189, XS222, XS236 & XS244	2018
13.1.1	Infant formulae	GMP	59	2015
13.1.3	Formulae for special medical purposes for infants	GMP	59	2015
13.2	Complementary foods for infants and young children	GMP	59	2015
14.1.1.1	Natural mineral waters and source waters	GMP	466	2019
14.1.1.2	Table waters and soda waters	GMP	466	2019
14.1.2.1	Fruit juice	GMP	69	2005
14.1.2.3	Concentrates for fruit juice	GMP	69 & 127	2005
14.1.3.1	Fruit nectar	GMP	69	2005
14.1.3.3	Concentrates for fruit nectar	GMP	69 & 127	2005
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	59 & 160	2015
14.2.3	Grape wines	GMP	60	2015

# **CARMINES**

INS 120 Carmines Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52 & 178	2008
01.6.2.1	Ripened cheese, includes rind	125 mg/kg	178, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	100 mg/kg	178	2005
01.6.5	Cheese analogues	100 mg/kg	3 & 178	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	150 mg/kg	178	2005
02.2.2	Fat spreads, dairy fat spreads and blended spreads	500 mg/kg	161 & 178	2008
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	500 mg/kg	161 & 178	2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	150 mg/kg	178	2005
03.0	Edible ices, including sherbet and sorbet	150 mg/kg	178	2005
04.1.1.2	Surface-treated fresh fruit	500 mg/kg	4, 16 & 178	2008

#### **CARMINES**

FoodCatNo	FoodCategory	MaxLevel	Notes Notes	Year Adopted
04.1.2.4	Canned or bottled (pasteurized) fruit	200 mg/kg	104 & 178	2018
04.1.2.5	Jams, jellies, marmelades	200 mg/kg	178	2005
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg	178	2005
04.1.2.7	Candied fruit	200 mg/kg	178	2005
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	500 mg/kg	178 & 182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	150 mg/kg	178	2005
04.1.2.11	Fruit fillings for pastries	300 mg/kg	178	2005
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	500 mg/kg	4, 16 & 178	2008
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	500 mg/kg	161 & 178	2008
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	100 mg/kg	178	2005
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2,5	200 mg/kg	92 & 178	2008
05.1.2	Cocoa mixes (syrups)	300 mg/kg	178	2005
05.1.5	Imitation chocolate, chocolate substitute products	300 mg/kg	178	2005
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	178 & XS309R	2017
05.3	Chewing gum	500 mg/kg	178	2008
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg	178	2005
06.3	Breakfast cereals, including rolled oats	200 mg/kg	178	2005
06.4.3	Pre-cooked pastas and noodles and like products	100 mg/kg	153 & 178	2008
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	150 mg/kg	178	2005
06.6	Batters (e.g. for breading or batters for fish or poultry)	500 mg/kg	178	2005
06.8.1	Soybean-based beverages	100 mg/kg	178	2010
07.1.2	Crackers, excluding sweet crackers	200 mg/kg	178	2008
07.1.4	Bread-type products, including bread stuffing and bread crumbs	500 mg/kg	178	2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	200 mg/kg	178	2005
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	500 mg/kg	4, 16 & 178	2008
08.1.2	Fresh meat, poultry, and game, comminuted	100 mg/kg	4, 16, 117 & 178	2008
08.2	Processed meat, poultry, and game products in whole pieces or cuts	500 mg/kg	16, 178, XS96 & XS97	2014
08.3.1.1	Cured (including salted) non-heat treated processed comminuted meat, poultry, and game products	200 mg/kg	118 & 178	2005

Table One

#### **CARMINES**

FoodCatNo		MaxLevel	<u></u> <sub>-</sub>	ear Adopted
	Cured (including salted) and dried non-heat treated	100 mg/kg		2005
08.3.1.2	processed comminuted meat, poultry, and game products	100 mg/kg	178	2005
08.3.1.3	Fermented non-heat treated processed comminuted meat, poultry, and game products	100 mg/kg	178	2005
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	100 mg/kg	178, XS88, XS89 & XS98	2014
08.3.3	Frozen processed comminuted meat, poultry, and game products	500 mg/kg	16 & 178	2005
08.4	Edible casings (e.g. sausage casings)	500 mg/kg	16 & 178	2005
09.1.1	Fresh fish	300 mg/kg	4, 16, 50 & 178	2008
09.1.2	Fresh mollusks, crustaceans, and echinoderms	500 mg/kg	4, 16, 178, XS292, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	95, 178, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16, 95, 178, & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16 & 178	2005
09.2.4.1	Cooked fish and fish products	500 mg/kg	178	2005
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	250 mg/kg	178	2005
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16, 95 & 178	2008
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	22, 178, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	500 mg/kg	16 & 178	2005
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	500 mg/kg	16 & 178	2005
09.3.3	Salmon substitutes, caviar, and other fish roe products	500 mg/kg	178 & XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	100 mg/kg	178	2005
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16, 178, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	GMP	4 & 178	2005
10.4	Egg-based desserts (e.g. custard)	150 mg/kg	178	2005
12.2.2	Seasonings and condiments	500 mg/kg	178	2005
12.4	Mustards	300 mg/kg	178	2005
12.5	Soups and broths	50 mg/kg	178	2005
12.6	Sauces and like products	500 mg/kg	178 & XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg	178	2005

Table One

**CARMINES** 

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg	178	2005
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg	178	2005
13.6	Food supplements	300 mg/kg	178	2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg	178	2008
14.2.1	Beer and malt beverages	100 mg/kg	178	2005
14.2.2	Cider and perry	200 mg/kg	178	2005
14.2.4	Wines (other than grape)	200 mg/kg	178	2005
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	200 mg/kg	178	2005
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg	178	2008
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg	178	2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg	178	2005
15.3	Snacks - fish based	200 mg/kg	178	2009

# CARNAUBA WAX

INS 903 Carnauba wax

Functional Class: Acidity regulator, Anticaking agent, Bulking agent, Carrier, Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	400 mg/kg		2004
04.1.2	Processed fruit	400 mg/kg		2004
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	400 mg/kg	79	2004
05.1.4	Cocoa and chocolate products	5000 mg/kg	3 & XS87	2017
05.1.5	Imitation chocolate, chocolate substitute products	5000 mg/kg	3	2006
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	3 & XS309R	2017
05.3	Chewing gum	1200 mg/kg	3	2003
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	4000 mg/kg		2001
07.0	Bakery wares	GMP	3	2001
13.6	Food supplements	5000 mg/kg	3	2006
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	131	2003
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	200 mg/kg	108	2006
15.0	Ready-to-eat savouries	200 mg/kg	3	2006

## **CAROB BEAN GUM**

INS 410 Carob bean gum Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	177	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	UVE	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
13.1.1	Infant formulae	1000 mg/kg	72	2014
13.1.2	Follow-up formulae	1000 mg/kg	72	2014
13.1.3	Formulae for special medical purposes for infants	1000 mg/kg	72	2014
13.2	Complementary foods for infants and young children	2000 mg/kg	271 & 272	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **CAROTENES, BETA-, VEGETABLE**

INS 160a(ii) beta-Carotenes, vegetable Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	1000 mg/kg	52 & 401	2017
01.3.2	Beverage whiteners	1000 mg/kg		2005

CAROTENES, BETA-, VEGETABLE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.4	Cream analogues	20 mg/kg	. – – – –	2011
01.5.2	Milk and cream powder analogues	1000 mg/kg		2005
01.6.1	Unripened cheese	600 mg/kg		2005
01.6.2.1	Ripened cheese, includes rind	600 mg/kg	463	2019
01.6.2.2	Rind of ripened cheese	1000 mg/kg		2005
01.6.2.3	Cheese powder (for reconstitution; e.g. for cheese sauces)	1000 mg/kg		2005
01.6.4	Processed cheese	1000 mg/kg		2005
01.6.5	Cheese analogues	1000 mg/kg	3	2005
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	1000 mg/kg		2005
02.1.2	Vegetable oils and fats	1000 mg/kg		2006
02.1.3	Lard, tallow, fish oil, and other animal fats	1000 mg/kg		2006
02.2.1	Butter	600 mg/kg		2008
02.2.2	Fat spreads, dairy fat spreads and blended spreads	1000 mg/kg		2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	1000 mg/kg		2005
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	1000 mg/kg	L:	2005
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg	UVE	2005
04.1.2.3	Fruit in vinegar, oil, or brine	1000 mg/kg		2005
04.1.2.4	Canned or bottled (pasteurized) fruit	1000 mg/kg	104	2018
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg		2005
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg		2005
04.1.2.7	Candied fruit	1000 mg/kg		2005
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	182	2011
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	1000 mg/kg		2005
04.1.2.10	Fermented fruit products	200 mg/kg		2005
04.1.2.11	Fruit fillings for pastries	100 mg/kg		2009
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	200 mg/kg		2011
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	1320 mg/kg		2011
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	200 mg/kg		2011
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	1000 mg/kg		2005

CAROTENES, BETA-, VEGETABLE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	1000 mg/kg	92	2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	1000 mg/kg		2005
05.1.3	Cocoa-based spreads, including fillings	100 mg/kg	XS86	2016
05.1.4	Cocoa and chocolate products	100 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	100 mg/kg		2010
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	500 mg/kg	XS309R	2017
05.3	Chewing gum	500 mg/kg		2005
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	20000 mg/kg		2005
06.3	Breakfast cereals, including rolled oats	400 mg/kg		2005
06.4.2	Dried pastas and noodles and like products	1000 mg/kg	211	2011
06.4.3	Pre-cooked pastas and noodles and like products	1000 mg/kg	153	2010
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	1000 mg/kg	tive	2005
06.6	Batters (e.g. for breading or batters for fish or poultry)	1000 mg/kg		2005
07.1.2	Crackers, excluding sweet crackers	1000 mg/kg		2005
07.1.4	Bread-type products, including bread stuffing and bread crumbs	1000 mg/kg		2005
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1000 mg/kg		2005
08.1.2	Fresh meat, poultry, and game, comminuted	20 mg/kg	4 & 16	2011
08.2	Processed meat, poultry, and game products in whole pieces or cuts	5000 mg/kg	16, XS96 & XS97	2014
08.3.1	Non-heat treated processed comminuted meat, poultry, and game products	20 mg/kg	118	2005
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	20 mg/kg	XS88, XS89 & XS98	2014
08.3.3	Frozen processed comminuted meat, poultry, and game products	5000 mg/kg	16	2005
08.4	Edible casings (e.g. sausage casings)	5000 mg/kg		2005
09.1.1	Fresh fish	100 mg/kg	4, 16 & 50	2010
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	304	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	16	2005
09.2.4.1	Cooked fish and fish products	1000 mg/kg	95	2009
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	1000 mg/kg		2005
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	16	2005

CAROTENES, BETA-, VEGETABLE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	1000 mg/kg	16	2005
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	1000 mg/kg	16	2005
09.3.3	Salmon substitutes, caviar, and other fish roe products	1000 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	1000 mg/kg	16	2005
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	1000 mg/kg	4	2005
10.2	Egg products	1000 mg/kg		2005
10.4	Egg-based desserts (e.g. custard)	150 mg/kg		2005
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	50 mg/kg		2005
12.2.2	Seasonings and condiments	500 mg/kg		2011
12.4	Mustards	1000 mg/kg		2005
12.5	Soups and broths	1000 mg/kg	341	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2000 mg/kg	UVE	2005
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	2000 mg/kg		2005
12.6.3	Mixes for sauces and gravies	2000 mg/kg		2005
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	1000 mg/kg		2005
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	600 mg/kg		2005
13.4	Dietetic formulae for slimming purposes and weight reduction	600 mg/kg		2005
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	600 mg/kg		2005
13.6	Food supplements	600 mg/kg		2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	2000 mg/kg		2005
14.2.1	Beer and malt beverages	600 mg/kg		2005
14.2.2	Cider and perry	600 mg/kg		2005
14.2.4	Wines (other than grape)	600 mg/kg		2005
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	600 mg/kg		2005
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	600 mg/kg		2005
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	100 mg/kg		2009

Table One

04.1.2.6

04.1.2.7

Candied fruit

CAROTENES, BETA-, VEGETABLE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	20000 mg/kg	3	2011
15.3	Snacks - fish based	100 mg/kg		2010

15.3	Snacks - fish based	100 mg/kg		2010	
CAROTE	NOIDS				
INS 160a(i)	beta-Carotenes, synthetic Functional Class: Colour				
INS 160a(iii)	beta-Carotenes, Blakeslea Functional Class: Colour trispora				
INS 160e	Carotenal, beta-apo-8'- Functional Class: Colour				
INS 160f	Carotenoic acid, ethyl ester, beta- Functional Class: Colour apo-8'-				
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted	
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52 & 402	2017	
01.3.2	Beverage whiteners	100 mg/kg		2011	
01.4.4	Cream analogues	20 mg/kg		2011	
01.5.2	Milk and cream powder analogues	100 mg/kg	209	2011	
01.6.1	Unripened cheese	100 mg/kg	•	2011	
01.6.2.1	Ripened cheese, includes rind	100 mg/kg	458	2019	
01.6.2.2	Rind of ripened cheese	500 mg/kg	IVC	2009	
01.6.2.3	Cheese powder (for reconstitution; e.g. for cheese sauces)	100 mg/kg		2009	
01.6.4	Processed cheese	100 mg/kg		2009	
01.6.5	Cheese analogues	200 mg/kg		2009	
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	100 mg/kg		2009	
02.1.2	Vegetable oils and fats	25 mg/kg	232	2012	
02.1.3	Lard, tallow, fish oil, and other animal fats	25 mg/kg		2011	
02.2.1	Butter	25 mg/kg	146 & 291	2008	
02.2.2	Fat spreads, dairy fat spreads and blended spreads	35 mg/kg		2010	
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	200 mg/kg		2009	
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	150 mg/kg		2009	
03.0	Edible ices, including sherbet and sorbet	200 mg/kg		2009	
04.1.2.3	Fruit in vinegar, oil, or brine	1000 mg/kg		2009	
04.1.2.4	Canned or bottled (pasteurized) fruit	200 mg/kg	161 & 104	2018	
04.1.2.5	Jams, jellies, marmelades	200 mg/kg		2009	

500 mg/kg

200 mg/kg

2009

2009

Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5

#### CAROTENOIDS

FoodCatNo	FoodCategory		Notes	Year Adopted
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	161 & 182	2009
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	150 mg/kg		2009
04.1.2.10	Fermented fruit products	500 mg/kg		2009
04.1.2.11	Fruit fillings for pastries	100 mg/kg		2009
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	500 mg/kg	4, 16 & 161	2010
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	1000 mg/kg	161	2009
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	50 mg/kg	161	2010
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	50 mg/kg	161	2010
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	50 mg/kg	161	2010
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	50 mg/kg	92 & 161 <b>Live</b>	2010
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	50 mg/kg		2009
05.1.3	Cocoa-based spreads, including fillings	100 mg/kg	161 & XS86	2016
05.1.4	Cocoa and chocolate products	100 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	100 mg/kg		2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	100 mg/kg	XS309R	2017
05.3	Chewing gum	100 mg/kg		2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg		2009
06.3	Breakfast cereals, including rolled oats	200 mg/kg		2009
06.4.3	Pre-cooked pastas and noodles and like products	1200 mg/kg	153, 474	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	150 mg/kg		2009
06.6	Batters (e.g. for breading or batters for fish or poultry)	500 mg/kg		2009
07.1.2	Crackers, excluding sweet crackers	1000 mg/kg		2009
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	100 mg/kg		2011
07.1.4	Bread-type products, including bread stuffing and bread crumbs	200 mg/kg	116	2011
07.1.5	Steamed breads and buns	100 mg/kg	216	2011

#### Table One

#### CAROTENOIDS

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	100 mg/kg	- <b></b>	2009
08.1.2	Fresh meat, poultry, and game, comminuted	100 mg/kg	4 & 16	2011
08.3.1.1	Cured (including salted) non-heat treated processed comminuted meat, poultry, and game products	100 mg/kg	16	2010
08.3.1.2	Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products	20 mg/kg	16	2010
08.3.1.3	Fermented non-heat treated processed comminuted meat, poultry, and game products	20 mg/kg	16	2010
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	20 mg/kg	16, XS88, XS89 & XS98	2014
08.4	Edible casings (e.g. sausage casings)	100 mg/kg		2011
09.1.1	Fresh fish	300 mg/kg	4	2011
09.1.2	Fresh mollusks, crustaceans, and echinoderms	100 mg/kg	4, 16, XS292, XS312 & XS315	2017
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	95, 304, XS36, XS92, XS95, XS165, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	95 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	1000 mg/kg	4	2011
10.4	Egg-based desserts (e.g. custard)	150 mg/kg		2009
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	50 mg/kg	217	2011
12.2.2	Seasonings and condiments	500 mg/kg		2009
12.4	Mustards	300 mg/kg		2009
12.5	Soups and broths	300 mg/kg	341	2015
12.6	Sauces and like products	500 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	50 mg/kg		2009
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2009
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2009
13.6	Food supplements	300 mg/kg		2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg		2009
14.2.2	Cider and perry	200 mg/kg		2009

Table One

#### **CAROTENOIDS**

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.2.4	Wines (other than grape)	200 mg/kg		2009
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	200 mg/kg		2009
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg		2009
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	100 mg/kg		2010
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg		2009

#### **CARRAGEENAN**

INS 407 Carrageenan Functional Class: Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener

FoodCategory FoodCatNo MaxLevel Notes Year Adopted 01.1.2 Other fluid milk (plain) **GMP** 407 & 438 2019 01.2.1.1 Fermented milks (plain), not heat-treated after fermentation **GMP** 234 & 235 2015 01.2.1.2 Fermented milks (plain), heat-treated after fermentation **GMP** 234 2015 Renneted milk (plain) 01.2.2 **GMP** 2015 01.4.1 Pasteurized cream (plain) GMP 2013 Sterilized and UHT creams, whipping and whipped creams, **GMP** 2013 01.4.2 and reduced fat creams (plain) 04.2.2.7 Fermented vegetable (including mushrooms and fungi, 2013 **GMP** roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3 Fresh pastas and noodles and like products **GMP** 2014 06.4.1 211 06.4.2 Dried pastas and noodles and like products **GMP** 256 2014 08.1.1 Fresh meat, poultry, and game, whole pieces or cuts **GMP** 16 & 326 2015 08.1.2 Fresh meat, poultry, and game, comminuted **GMP** 281 2015 09.2.1 Frozen fish, fish fillets, and fish products, including **GMP** 332, 391, XS36, 2017 mollusks, crustaceans, and echinoderms XS92, XS95, XS190, XS191, XS292, XS312 & XS315 09.2.2 Frozen battered fish, fish fillets, and fish products, including **GMP** 177 & 332 2015 mollusks, crustaceans, and echinoderms 09.2.3 Frozen minced and creamed fish products, including 2014 **GMP** mollusks, crustaceans, and echinoderms 09.2.4.1 Cooked fish and fish products **GMP** 16 & 325 2015 09.2.4.2 Cooked mollusks, crustaceans, and echinoderms **GMP** 16 & 325 2015 09.2.4.3 Fried fish and fish products, including mollusks, **GMP** 41, 325 & 332 2015 crustaceans, and echinoderms

CODEX STAN 192-1995 123

Table One

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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.1.1	Infant formulae	300 mg/kg	379 & 381	2016
13.1.2	Follow-up formulae	300 mg/kg	72,151, 328 & 329	2015
13.1.3	Formulae for special medical purposes for infants	1000 mg/kg	379 & 381	2016
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **CASTOR OIL**

INS 1503 Castor oil Functional Class: Anticaking agent, Carrier, Emulsifier, Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.1.4	Cocoa and chocolate products	350 mg/kg	XS87	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	500 mg/kg	XS309R	2017
05.3	Chewing gum	2100 mg/kg		2007
13.6	Food supplements	1000 mg/kg		2007

## **CHLORINE**

INS 925 Chlorine Functional Class: Flour treatment agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.2.1	Flours	2500 mg/kg	87, 471	2019

# CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER **COMPLEXES**

INS 141(i) Chlorophylls, copper complexes Functional Class: Colour

Chlorophyllin copper complexes, Functional Class: Colour potassium and sodium salts INS 141(ii)

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	50 mg/kg	52 & 190	2009
01.6.1	Unripened cheese	50 mg/kg	161	2009

#### CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
01.6.2.1	Ripened cheese, includes rind	15 mg/kg	62, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.2.2	Rind of ripened cheese	75 mg/kg		2009
01.6.2.3	Cheese powder (for reconstitution; e.g. for cheese sauces)	50 mg/kg		2009
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	50 mg/kg		2009
01.6.5	Cheese analogues	50 mg/kg		2009
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	500 mg/kg		2009
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	500 mg/kg		2009
03.0	Edible ices, including sherbet and sorbet	500 mg/kg		2009
04.1.2.3	Fruit in vinegar, oil, or brine	100 mg/kg	62	2005
04.1.2.4	Canned or bottled (pasteurized) fruit	100 mg/kg	62 & 267	2018
04.1.2.5	Jams, jellies, marmelades	200 mg/kg	161	2009
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	150 mg/kg	Fiv /O	2009
04.1.2.7	Candied fruit	250 mg/kg	UVE	2009
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	62 & 182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	150 mg/kg		2009
04.1.2.10	Fermented fruit products	100 mg/kg	62	2005
04.1.2.11	Fruit fillings for pastries	100 mg/kg	62	2005
04.1.2.12	Cooked fruit	100 mg/kg	62	2005
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	100 mg/kg	62	2005
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	100 mg/kg	62 & 92	2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	100 mg/kg	62	2005
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	100 mg/kg	62	2005
05.1.2	Cocoa mixes (syrups)	6.4 mg/kg	62 & 161	2009
05.1.3	Cocoa-based spreads, including fillings	6.4 mg/kg	62, 161 & XS86	2016
05.1.4	Cocoa and chocolate products	700 mg/kg	183	2016

## CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
05.1.5	Imitation chocolate, chocolate substitute products	700 mg/kg		2009
05.2.1	Hard candy	700 mg/kg		2009
05.2.2	Soft candy	100 mg/kg	XS309R	2017
05.2.3	Nougats and marzipans	100 mg/kg		2009
05.3	Chewing gum	700 mg/kg		2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg		2009
06.4.3	Pre-cooked pastas and noodles and like products	100 mg/kg	153	2009
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	75 mg/kg		2009
07.1.4	Bread-type products, including bread stuffing and bread crumbs	6.4 mg/kg	62 & 161	2009
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	75 mg/kg		2009
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	40 mg/kg	95	2009
09.2.4.1	Cooked fish and fish products	30 mg/kg	62 & 95	2009
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	40 mg/kg	95	2009
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	40 mg/kg	16	2009
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	40 mg/kg	16	2009
09.3.3	Salmon substitutes, caviar, and other fish roe products	200 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	75 mg/kg	95	2009
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4	Egg-based desserts (e.g. custard)	300 mg/kg	2	2009
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	64 mg/kg	62	2005
12.2.2	Seasonings and condiments	500 mg/kg		2009
12.4	Mustards	500 mg/kg		2009
12.5	Soups and broths	400 mg/kg	342	2015
12.6	Sauces and like products	100 mg/kg	XS302	2018
13.6	Food supplements	500 mg/kg	3	2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	300 mg/kg		2009
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	350 mg/kg		2009
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg		2009

Table One

CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
15.3	Snacks - fish based	350 mg/kg		2009

# **CITRIC ACID**

INS 330 Citric acid Functional Class

Functional Class: Acidity regulator, Antioxidant, Colour retention agent, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407	2018
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.6.6	Whey protein cheese	GMP		2006
02.1.1	Butter oil, anhydrous milkfat, ghee	GMP	171	2006
02.1.2	Vegetable oils and fats	GMP	15 & 277	2014
02.1.3	Lard, tallow, fish oil, and other animal fats	GMP		2014
04.2.1.1	Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds	GMP	262 & 264	2013
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	242, 262, 264 & 265	2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	15 & 281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	331, 391, 392, XS36, XS95, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	61	2013
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	437, XS167, XS189, XS222 & XS236	2018
10.2.1	Liquid egg products	GMP		2013
10.2.2	Frozen egg products	GMP		2013

CODEX STAN 192-1995 127

Table One

CITRIC ACID

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	GMP		2013
13.1.1	Infant formulae	GMP	72	2015
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	GMP	72	2015
13.2	Complementary foods for infants and young children	5000 mg/kg	238	2013
14.1.2.1	Fruit juice	3000 mg/kg	122	2005
14.1.2.2	Vegetable juice	GMP		2013
14.1.2.3	Concentrates for fruit juice	3000 mg/kg	122 & 127	2005
14.1.2.4	Concentrates for vegetable juice	GMP		2013
14.1.3.1	Fruit nectar	5000 mg/kg		2005
14.1.3.2	Vegetable nectar	GMP		2013
14.1.3.3	Concentrates for fruit nectar	5000 mg/kg	127	2005
14.1.3.4	Concentrates for vegetable nectar	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

# CITRIC AND FATTY ACID ESTERS OF GLYCEROL

Citric and fatty acid esters of glycerol Functional Class: Antioxidant, Emulsifier, Flour treatment agent, Sequestrant, Stabilizer INS 472c

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407	2018
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
02.1.2	Vegetable oils and fats	100 mg/kg	277	2015
02.1.3	Lard, tallow, fish oil, and other animal fats	100 mg/kg	322	2015
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017

Table One

CITRIC AND FATTY ACID ESTERS OF GLYCEROL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.1	Infant formulae, follow-up formulae, and formulae for special medical purposes for infants	9000 mg/kg	380 & 381	2016
13.2	Complementary foods for infants and young children	5000 mg/kg	239 & 268	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# CURCUMIN

INS 100(i) Curcumin Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52 & 402	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg		2019
05.3	Chewing gum	300 mg/kg	444	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg		2019
06.4.3	Pre-cooked pastas and noodles and like products	500 mg/kg	194	2019
12.5	Soups and broths	50 mg/kg	99	2015

# **CURDLAN**

INS 424 Curdlan Functional Class: Firming agent, Gelling agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014

# **CYCLAMATES**

INS 952(i) Cyclamic acid Functional Class: Sweetener
 INS 952(ii) Calcium cyclamate Functional Class: Sweetener
 INS 952(iv) Sodium cyclamate Functional Class: Sweetener

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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	250 mg/kg	17 & 477	2019
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	250 mg/kg	17 & 477	2019
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	250 mg/kg	17 & 161	2007
03.0	Edible ices, including sherbet and sorbet	250 mg/kg	17 & 477	2019
04.1.2.4	Canned or bottled (pasteurized) fruit	1000 mg/kg	17, 161 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg	17 & 477	2019
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	2000 mg/kg	17 & 477	2019
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	250 mg/kg	17 & 477	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	250 mg/kg	17 & 477	2019
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	250 mg/kg	17 & 161	2008
05.1.2	Cocoa mixes (syrups)	250 mg/kg	17, 127 & 161	2007
05.1.3	Cocoa-based spreads, including fillings	500 mg/kg	17, 477 & XS86	2019
05.1.4	Cocoa and chocolate products	500 mg/kg	17 & 477	2019
05.1.5	Imitation chocolate, chocolate substitute products	500 mg/kg	17 & 161	2007
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	500 mg/kg	17, 156, 477 & XS309R	2019
05.3	Chewing gum	3000 mg/kg	17 & 477	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg	17 & 477	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	250 mg/kg	17 & 161	2007
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1600 mg/kg	17 & 165	2007
10.4	Egg-based desserts (e.g. custard)	250 mg/kg	17 & 477	2019
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	500 mg/kg	17 & 159	2007
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP	17	2007
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	500 mg/kg	17 & 161	2008
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	500 mg/kg	17 & 161	2008

Table One

CYCLAMATES

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	400 mg/kg	17	2007
13.4	Dietetic formulae for slimming purposes and weight reduction	400 mg/kg	17	2007
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	400 mg/kg	17	2007
13.6	Food supplements	1250 mg/kg	17	2007
14.1.3.1	Fruit nectar	400 mg/kg	17 & 122	2005
14.1.3.2	Vegetable nectar	400 mg/kg	17 & 161	2007
14.1.3.3	Concentrates for fruit nectar	400 mg/kg	17, 122 & 127	2005
14.1.3.4	Concentrates for vegetable nectar	400 mg/kg	17, 127 & 161	2007
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	350 mg/kg	17 & 127	2010
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	250 mg/kg	17	2007

# **CYCLODEXTRIN, BETA-**

INS 459 Cyclodextrin, beta- Functional Class: Carrier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.3	Chewing gum	20000 mg/kg	uve	2001
06.4.3	Pre-cooked pastas and noodles and like products	1000 mg/kg	153	2012
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	500 mg/kg		2001
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	500 mg/kg		2004

# **DEXTRINS, ROASTED STARCH**

INS 1400 Dextrins, roasted starch Functional Class: Carrier, Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2015

Table One

DEXTRINS, ROASTED STARCH

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	3, 53, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS31	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
10.2.1	Liquid egg products	GMP		2015
10.2.2	Frozen egg products	GMP		2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	90 & 160	2014

# DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL

INS 472e Diacetyltartaric and fatty acid Functional Class: Emulsifier, Sequestrant, Stabilizer esters of glycerol

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	120 mg/kg	407	2018
01.1.4	Flavoured fluid milk drinks	5000 mg/kg	399	2017
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	5000 mg/kg		2005
01.2.2	Renneted milk (plain)	5000 mg/kg		2005
01.3.2	Beverage whiteners	5000 mg/kg		2005
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	6000 mg/kg		2007
01.4.3	Clotted cream (plain)	5000 mg/kg		2006
01.4.4	Cream analogues	6000 mg/kg		2007
01.5.1	Milk powder and cream powder (plain)	10000 mg/kg		2006
01.5.2	Milk and cream powder analogues	10000 mg/kg		2005
01.6.2.1	Ripened cheese, includes rind	10000 mg/kg	XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.4	Processed cheese	10000 mg/kg		2005
01.6.5	Cheese analogues	10000 mg/kg		2005
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	10000 mg/kg		2005
02.1.2	Vegetable oils and fats	10000 mg/kg		2006

Table One

DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.1.3	Lard, tallow, fish oil, and other animal fats	10000 mg/kg		2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg		2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	10000 mg/kg		2005
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	5000 mg/kg		2005
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg		2006
04.1.2.2	Dried fruit	10000 mg/kg		2005
04.1.2.3	Fruit in vinegar, oil, or brine	1000 mg/kg		2005
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	5000 mg/kg		2005
04.1.2.7	Candied fruit	1000 mg/kg		2005
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	2500 mg/kg		2005
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	2500 mg/kg		2005
04.1.2.10	Fermented fruit products	2500 mg/kg		2005
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	10000 mg/kg		2005
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	2500 mg/kg	tive	2005
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	2500 mg/kg		2005
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	2500 mg/kg		2005
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	2500 mg/kg		2005
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	10000 mg/kg	XS309R	2017
05.3	Chewing gum	50000 mg/kg		2005
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	10000 mg/kg		2005
06.2	Flours and starches (including soybean powder)	3000 mg/kg	186 & XS152	2019
06.4.2	Dried pastas and noodles and like products	5000 mg/kg		2008
06.4.3	Pre-cooked pastas and noodles and like products	10000 mg/kg		2005
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	5000 mg/kg		2005
06.6	Batters (e.g. for breading or batters for fish or poultry)	5000 mg/kg		2005
06.8.1	Soybean-based beverages	2000 mg/kg	347	2016

DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
07.1	Bread and ordinary bakery wares	6000 mg/kg		2006
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	20000 mg/kg		2006
10.2.3	Dried and/or heat coagulated egg products	5000 mg/kg		2005
10.4	Egg-based desserts (e.g. custard)	5000 mg/kg		2005
12.1.2	Salt Substitutes	16000 mg/kg		2006
12.4	Mustards	10000 mg/kg		2005
12.5	Soups and broths	5000 mg/kg	XS117	2015
12.6	Sauces and like products	10000 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	5000 mg/kg		2005
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	5000 mg/kg		2005
13.4	Dietetic formulae for slimming purposes and weight reduction	5000 mg/kg		2005
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	5000 mg/kg		2005
13.6	Food supplements	5000 mg/kg		2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	5000 mg/kg	Liv (a	2005
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	500 mg/kg	142	2006
14.2.2	Cider and perry	5000 mg/kg		2005
14.2.4	Wines (other than grape)	5000 mg/kg		2005
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	5000 mg/kg		2005
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	10000 mg/kg		2005
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	20000 mg/kg		2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	10000 mg/kg		2005

# **DIMETHYL DICARBONATE**

INS 242 Dimethyl dicarbonate Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	250 mg/kg	18	1999
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	250 mg/kg	18	2004
14.2.2	Cider and perry	250 mg/kg	18	2004
14.2.3	Grape wines	200 mg/kg	18	2004
14.2.4	Wines (other than grape)	250 mg/kg	18	2004

CODEX STAN	N 192-1995			134
DIMETHYL D	ICARBONATE			
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.2.5	Mead	200 mg/kg	18	2004
DIOCTYI INS 480	L SODIUM SULFOSUCCINATE  Dioctyl sodium sulfosuccinate Functional Class: Emulsified	r, Humectant		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	15 mg/kg	383, 384 & 385	2017
DIPOTAS	SSIUM 5'-GUANYLATE  Dipotassium 5'-guanylate Functional Class: Flavour el	nhancar		
1110 020	Dipotassium 3-guariyiate i unctional olass. Havour el	mancei		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	GMP		2015
DISODIU INS 627	IM 5'-GUANYLATE Disodium 5'-guanylate Functional Class: Flavour el	nhancer	Lº.	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	279	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	
08.1				2014
09.2.1	Fresh meat, poultry, and game	GMP	16	2014 2014
	Fresh meat, poultry, and game Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP GMP	16 95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2014 2017
09.2.2	Frozen fish, fish fillets, and fish products, including		95, XS36, XS92, XS95, XS165, XS190, XS191, XS292,	2014 2017
09.2.2 09.2.3	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms  Frozen battered fish, fish fillets, and fish products, including	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2014 2017
	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms  Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms  Frozen minced and creamed fish products, including	GMP GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315 309 & XS166	2014 2017 2017
09.2.3	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms  Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms  Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms  Cooked and/or fried fish and fish products, including	GMP GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315 309 & XS166	2014 2017 2017 2015

 $\mathsf{GMP}$ 

201

2015

Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

14.1.5

## **DISODIUM 5'-INOSINATE**

INS 631 Disodium 5'-inosinate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	279	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1	Fresh meat, poultry, and game	GMP	16	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	309 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	311	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	312	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	29, XS167, XS189, XS222, XS236, XS244 & XS311	2018
12.1.2	Salt Substitutes	GMP		2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	201	2015

# **DISODIUM 5'-RIBONUCLEOTIDES**

INS 635 Disodium 5'-ribonucleotides Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	279	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS31	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	309 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	311	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	312	2015

Table One

DISODIUM 5'-RIBONUCLEOTIDES

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	29, XS167, XS189, XS222, XS236, XS244 & XS311	2018
12.1.2	Salt Substitutes	GMP		2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	201	2015

## **DISTARCH PHOSPHATE**

INS 1412 Distarch phosphate F

Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
13.1.1	Infant formulae	5000 mg/kg	72, 150, 284 & 292	2014
13.1.2	Follow-up formulae	5000 mg/kg	72, 150, 285 & 292	2014
13.1.3	Formulae for special medical purposes for infants	5000 mg/kg	72, 150 & 292	2014
13.2	Complementary foods for infants and young children	50000 mg/kg	269 & 270	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **ERYTHORBIC ACID (ISOASCORBIC ACID)**

INS 315 Erythorbic Acid (Isoascorbic acid) Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312	2017

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Table One

ERYTHORBIC ACID (ISOASCORBIC ACID)

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	139 & XS166	2017

## **ERYTHROSINE**

INS 127 Erythrosine Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.7	Candied fruit	200 mg/kg	54	2005
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	30 mg/kg		2011
05.3	Chewing gum	50 mg/kg		2011
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg		2011
08.2	Processed meat, poultry, and game products in whole pieces or cuts	30 mg/kg	4, 16, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	30 mg/kg	4, 290 & XS88	2014

# ETHYL MALTOL

INS 637 Ethyl maltol Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	200 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	200 mg/kg		2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1000 mg/kg	XS309R	2017
05.3	Chewing gum	1000 mg/kg		2017

## **ETHYLENE DIAMINE TETRA ACETATES**

Calcium disodium INS 385 Functional Class: Antioxidant, Colour retention agent, Preservative, ethylenediaminetetraacetate Sequestrant

Functional Class: Antioxidant, Colour retention agent, Preservative, Sequestrant, Stabilizer INS 386 Disodium ethylenediaminetetraacetate

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.2.2	Fat spreads, dairy fat spreads and blended spreads	100 mg/kg	21	2001
04.1.2.2	Dried fruit	265 mg/kg	21	2001
04.1.2.3	Fruit in vinegar, oil, or brine	250 mg/kg	21	2008
04.1.2.5	Jams, jellies, marmelades	130 mg/kg	21	2001
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	100 mg/kg	21	2001

#### ETHYLENE DIAMINE TETRA ACETATES

FoodCatNo	FoodCategory		Notes	Year Adopted
	Fermented fruit products		21	2008
04.1.2.11	Fruit fillings for pastries	650 mg/kg	21	2001
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	100 mg/kg	21 & 110	2006
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	800 mg/kg	21, 64 & 297	2001
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	250 mg/kg	21	2001
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	365 mg/kg	21	2001
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	250 mg/kg	21	2001
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	80 mg/kg	21	2001
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	250 mg/kg	tive	2001
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	250 mg/kg	21	2001
05.1.3	Cocoa-based spreads, including fillings	50 mg/kg	21 & XS86	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	315 mg/kg	21	2001
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	35 mg/kg	21, XS88, XS89 & XS98	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	75 mg/kg	21, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	75 mg/kg	21 & XS166	2017
09.2.4.1	Cooked fish and fish products	50 mg/kg	21	2005
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	250 mg/kg	21	2001
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	340 mg/kg	21, 310, XS3, XS70, XS94 & XS119	2018
10.2.3	Dried and/or heat coagulated egg products	200 mg/kg	21 & 47	2001
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	1000 mg/kg	21 & 96	2005
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	70 mg/kg	21	2001
12.4	Mustards	75 mg/kg	21	2001

Table One

#### ETHYLENE DIAMINE TETRA ACETATES

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	100 mg/kg	21	2001
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	75 mg/kg	21	2001
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	100 mg/kg	21	2001
13.6	Food supplements	150 mg/kg	21	2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	21	2001
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	35 mg/kg	21	2001
14.2.1	Beer and malt beverages	25 mg/kg	21	2004
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	25 mg/kg	21	2005
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	25 mg/kg	21	2007

# **FAST GREEN FCF**

INS 143 Fast green FCF Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	100 mg/kg	52	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	100 mg/kg	2	1999
02.1.3	Lard, tallow, fish oil, and other animal fats	GMP		1999
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	100 mg/kg		2009
03.0	Edible ices, including sherbet and sorbet	100 mg/kg		1999
04.1.2.4	Canned or bottled (pasteurized) fruit	200 mg/kg	267	2018
04.1.2.5	Jams, jellies, marmelades	400 mg/kg		1999
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	100 mg/kg	161	2009
04.1.2.7	Candied fruit	100 mg/kg	161	2009
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	161 & 182	2009
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	100 mg/kg	161	2009
04.1.2.11	Fruit fillings for pastries	100 mg/kg	161	2009
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	300 mg/kg		1999
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	200 mg/kg		1999

Table One

FAST GREEN FCF

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, 100 mg/kg 161 roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3			2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	100 mg/kg	XS309R	2017
05.3	Chewing gum	300 mg/kg		1999
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg		2009
06.4.3	Pre-cooked pastas and noodles and like products	290 mg/kg	194	2010
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	100 mg/kg	161	2009
07.0	Bakery wares	100 mg/kg	161	2009
08.1	Fresh meat, poultry, and game	100 mg/kg	3, 4 & 16	2009
08.2	Processed meat, poultry, and game products in whole pieces or cuts	100 mg/kg	3, 4, XS96 & XS97	2014
08.4	Edible casings (e.g. sausage casings)	100 mg/kg	3 & 4	2009
09.2.4.1	Cooked fish and fish products	100 mg/kg		1999
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.3	Salmon substitutes, caviar, and other fish roe products	100 mg/kg	XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	GMP	4	1999
10.4	Egg-based desserts (e.g. custard)	100 mg/kg		2009
12.2.2	Seasonings and condiments	100 mg/kg		2009
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	100 mg/kg		2009
13.6	Food supplements	600 mg/kg		2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg		1999
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	100 mg/kg		1999
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	100 mg/kg		1999

# **FERRIC AMMONIUM CITRATE**

INS 381 Ferric ammonium citrate Functional Class: Anticaking agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.4.3	Concentrates (liquid or solid) for water-based flavoured drinks	10 mg/kg	23	1999

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FERROC	YANIDES				
INS 535	Sodium ferrocyanide	Functional Class: Anticaking	g agent		
INS 536	Potassium ferrocyanide	Functional Class: Anticaking	gagent		
INS 538	Calcium ferrocyanide	Functional Class: Anticaking	gagent		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
12.1.1	Salt		14 mg/kg	24 & 107	2006
12.1.2	Salt Substitutes		20 mg/kg	24	1999
12.2.2	Seasonings and condiments		20 mg/kg	24	1999
FERROU	S GLUCONATE				
INS 579	Ferrous gluconate	Functional Class: Colour ret	ention agent		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
04.2.2.3	Vegetables (including mushrotubers, pulses and legumes, a in vinegar, oil, brine, or soybea	nd aloe vera), and seaweeds	150 mg/kg	23 & 48	1999
	A day.				
FERROU INS 585	S LACTATE Ferrous lactate	Functional Class: Colour ret	ention agent	ive	
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
04.2.2.3	Vegetables (including mushror tubers, pulses and legumes, a in vinegar, oil, brine, or soybear	nd aloe vera), and seaweeds	150 mg/kg	23 & 48	1999
FUMARIO	2 ACID				
INS 297	Fumaric acid	Functional Class: Acidity rec	gulator		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including roots and tubers, pulses and less seaweed products, excluding to food categories 06.8.6, 06.8 12.9.2.3	egumes, and aloe vera) and fermented soybean products	GMP		2013
06.4.1	Fresh pastas and noodles and	l like products	700 mg/kg		2013
06.4.2	Dried pastas and noodles and	like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets mollusks, crustaceans, and ed		GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed f mollusks, crustaceans, and ec		GMP	16	2013
09.2.4	Cooked and/or fried fish and fi mollusks, crustaceans, and ec		GMP		2013

Table One

FUMARIC ACID

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
12.1.2	Salt Substitutes	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

## **GELLAN GUM**

INS 418 Gellan gum

Functional Class: Gelling agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **GLUCONO DELTA-LACTONE**

INS 575 Glucono delta-lactone

Functional Class: Acidity regulator, Raising agent, Sequestrant

Table One

<b>GLUCONO</b>	DEL	$T \wedge I \wedge$	CTONE
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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.6.6	Whey protein cheese	GMP		2006
06.4.1	Fresh pastas and noodles and like products	GMP		2013
13.2	Complementary foods for infants and young children	GMP	239	2013

# GLUTAMIC ACID, L(+)-

INS 620 Glutamic acid, L(+)- Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	 	 	 	 MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	 	 	 	 GMP		2015

# **GLYCEROL**

INS 422 Glycerol Functional Class: Humectant, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.2	Renneted milk (plain)	GMP		2014
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	ive	2014
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP		2014
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.2	Frozen egg products	GMP		2015
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2015
12.1.2	Salt Substitutes	GMP		2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2015

# **GLYCEROL ESTER OF WOOD ROSIN**

INS 445(iii) Glycerol ester of wood rosin Functional Class: Emulsifier, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	110 mg/kg		2005
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	110 mg/kg		2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	150 mg/kg		1999

# **GRAPE SKIN EXTRACT**

INS 163(ii) Grape skin extract Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	100 mg/kg	52, 181 & 402	2017
01.4.4	Cream analogues	150 mg/kg	181 & 201	2011
01.5.2	Milk and cream powder analogues	150 mg/kg	181, 201 & 209	2011
01.6.2.2	Rind of ripened cheese	1000 mg/kg		2009
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	1000 mg/kg	tive	2009
01.6.5	Cheese analogues	1000 mg/kg		2009
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	200 mg/kg	181	2009
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	200 mg/kg	181	2009
03.0	Edible ices, including sherbet and sorbet	100 mg/kg	181	2011
04.1.2.3	Fruit in vinegar, oil, or brine	1500 mg/kg	161	2009
04.1.2.4	Canned or bottled (pasteurized) fruit	1500 mg/kg	181 & 267	2018
04.1.2.5	Jams, jellies, marmelades	500 mg/kg	161 & 181	2009
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg	161 & 181	2009
04.1.2.7	Candied fruit	1000 mg/kg		2011
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	500 mg/kg	179, 181 & 182	2011
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	500 mg/kg	161 & 181	2009
04.1.2.10	Fermented fruit products	500 mg/kg	161 & 181	2009
04.1.2.11	Fruit fillings for pastries	500 mg/kg	161 & 181	2009
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	100 mg/kg	179 & 181	2011
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	100 mg/kg	179 & 181	2011

#### GRAPE SKIN EXTRACT

FoodCatNo	FoodCategory	MaxLevel	Notes	ear Adopted
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	100 mg/kg	92 & 181	2011
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	100 mg/kg	161 & 181	2009
05.1.3	Cocoa-based spreads, including fillings	200 mg/kg	181 & XS86	2016
05.1.4	Cocoa and chocolate products	200 mg/kg	181 & 183	2016
05.1.5	Imitation chocolate, chocolate substitute products	200 mg/kg	181	2009
05.2.2	Soft candy	1700 mg/kg	181 & XS309R	2017
05.3	Chewing gum	500 mg/kg	181	2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg	181	2009
06.3	Breakfast cereals, including rolled oats	200 mg/kg		2010
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	200 mg/kg	181	2011
07.1.2	Crackers, excluding sweet crackers	200 mg/kg	181	2011
07.1.4	Bread-type products, including bread stuffing and bread crumbs	200 mg/kg	181	2011
08.1.2	Fresh meat, poultry, and game, comminuted	1000 mg/kg	4, 16 & 94	2010
08.2	Processed meat, poultry, and game products in whole pieces or cuts	5000 mg/kg	16, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	5000 mg/kg	16, XS88, XS89 & XS98	2014
08.4	Edible casings (e.g. sausage casings)	5000 mg/kg		2009
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & 95	2009
09.2.4.1	Cooked fish and fish products	500 mg/kg	95	2009
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	1000 mg/kg		2011
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	16 & 95	2009
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	500 mg/kg	16	2009
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	1500 mg/kg	16	2009
09.3.3	Salmon substitutes, caviar, and other fish roe products	1500 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	1500 mg/kg	16	2009

#### GRAPE SKIN EXTRACT

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	1500 mg/kg	16, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	1500 mg/kg	4	2010
10.4	Egg-based desserts (e.g. custard)	200 mg/kg	181	2009
12.4	Mustards	200 mg/kg	181	2009
12.5	Soups and broths	500 mg/kg	181 & XS117	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	300 mg/kg	181	2009
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	300 mg/kg	181	2009
12.6.3	Mixes for sauces and gravies	300 mg/kg	181	2009
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	1500 mg/kg		2009
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	250 mg/kg	181	2009
13.4	Dietetic formulae for slimming purposes and weight reduction	250 mg/kg	181	2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	250 mg/kg	181	2009
13.6	Food supplements	500 mg/kg	181	2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	300 mg/kg	181	2009
14.2.2	Cider and perry	300 mg/kg	181	2009
14.2.4	Wines (other than grape)	300 mg/kg	181	2009
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	300 mg/kg	181	2010
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	300 mg/kg	181	2009
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	500 mg/kg	181	2009
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	300 mg/kg	181	2009
15.3	Snacks - fish based	400 mg/kg		2011

#### **GUAIAC RESIN**

INS 314 Guaiac resin Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.1.2	Vegetable oils and fats	1000 mg/kg		2006
02.1.3	Lard, tallow, fish oil, and other animal fats	1000 mg/kg		2006
05.3	Chewing gum	1500 mg/kg		1999
12.6	Sauces and like products	600 mg/kg	15 & XS302	2018

12.1.2

Salt Substitutes

00/1111210/	101B, 0				
GUANYL INS 626	LIC ACID, 5'- Guanylic acid, 5'-	unctional Class: Flavour en	hancer		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes		GMP		2015
GUAR G INS 412		unctional Class: Emulsifier,	Stabilizer, Thicke	ener	
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)		GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-tre	ated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated	d after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)		GMP		2013
01.4.1	Pasteurized cream (plain)		GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and reduced fat creams (plain)	g and whipped creams,	GMP		2013
04.2.2.7	Fermented vegetable (including mus roots and tubers, pulses and legume seaweed products, excluding fermer of food categories 06.8.6, 06.8.7, 12 12.9.2.3	s, and aloe vera) and ted soybean products	GMP	tive	2013
06.4.1	Fresh pastas and noodles and like p	roducts	GMP	211	2014
06.4.2	Dried pastas and noodles and like pr	roducts	GMP	256	2014
08.1.2	Fresh meat, poultry, and game, com	minuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish prod mollusks, crustaceans, and echinode		GMP	73, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and mollusks, crustaceans, and echinode		GMP	177	2014
09.2.3	Frozen minced and creamed fish promollusks, crustaceans, and echinode		GMP		2014
09.2.4.1	Cooked fish and fish products		GMP	241	2015
09.2.4.3	Fried fish and fish products, including crustaceans, and echinoderms	g mollusks,	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or sa products, including mollusks, crustad		GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	
10.2.1	Liquid egg products		GMP		2014
10.2.2	Frozen egg products		GMP		2014
11.4	Other sugars and syrups (e.g. xylose toppings)	e, maple syrup, sugar	GMP	258	2014
40.4.0	0 1/ 0 1 1/1 1		0145		0044

GMP

2014

CODEX STAN 192-1995 148

Table One

**GUAR GUM** 

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.1.1	Infant formulae	1000 mg/kg	14 & 72	2014
13.1.2	Follow-up formulae	1000 mg/kg	72	2014
13.1.3	Formulae for special medical purposes for infants	1000 mg/kg	14 & 72	2014
13.2	Complementary foods for infants and young children	2000 mg/kg	271 & 272	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

GUM ARABIC (ACACIA GUM)
INS 414 Gum arabic (Acacia gum) Functional Class: Bulking agent, Carrier, Emulsifier, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	tive	2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014

CODEX STAN 192-1995 149

Ta		

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	GMP		2014
13.2	Complementary foods for infants and young children	10000 mg/kg	239 & 273	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### **HEXAMETHYLENE TETRAMINE**

INS 239 Hexamethylene tetramine Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	25 mg/kg	66, 298, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS274, XS276, XS277	2019

#### **HYDROCHLORIC ACID**

INS 507 Hydrochloric acid Functional Class: Acidity regulator

FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
13.2	Complementary foods for infants and young children	U	GMP	239	2013

#### **HYDROGENATED POLY-1-DECENES**

INS 907 Hydrogenated poly-1-decenes Functional Class: Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.2	Dried fruit	2000 mg/kg		2016
05.2.2	Soft candy	2000 mg/kg	XS309R	2016

#### HYDROXYBENZOATES, PARA-

INS 214 Ethyl para-hydroxybenzoate Functional Class: Preservative
 INS 218 Methyl para-hydroxybenzoate Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.4	Processed cheese	300 mg/kg	27	2012
01.6.5	Cheese analogues	500 mg/kg	27	2009
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	120 mg/kg	27	2012
02.2.2	Fat spreads, dairy fat spreads and blended spreads	300 mg/kg	27	2012

Table One

HYDROXYBENZOATES, PARA-

	FoodCatagory			Voor Adopted
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	300 mg/kg	27	2012
04.1.2.2	Dried fruit	800 mg/kg	27	2010
04.1.2.3	Fruit in vinegar, oil, or brine	250 mg/kg	27	2012
04.1.2.5	Jams, jellies, marmelades	250 mg/kg	27	2012
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	1000 mg/kg	27	2012
04.1.2.7	Candied fruit	1000 mg/kg	27	2010
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	800 mg/kg	27	2010
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	800 mg/kg	27	2012
04.1.2.10	Fermented fruit products	800 mg/kg	27	2010
04.1.2.11	Fruit fillings for pastries	800 mg/kg	27	2010
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	1000 mg/kg	27	2010
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	1000 mg/kg	27	2010
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	1000 mg/kg	tive	2010
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	300 mg/kg	27	2012
05.1.3	Cocoa-based spreads, including fillings	300 mg/kg	27 & XS86	2016
05.1.5	Imitation chocolate, chocolate substitute products	300 mg/kg	27	2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1000 mg/kg	27 & XS309R	2017
05.3	Chewing gum	1500 mg/kg	27	2010
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	300 mg/kg	27	2010
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	300 mg/kg	27	2010
08.4	Edible casings (e.g. sausage casings)	36 mg/kg	27	2010
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	27 & XS291	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	100 mg/kg	27	2012
12.3	Vinegars	100 mg/kg	27	2012
12.4	Mustards	300 mg/kg	27	2010
12.6	Sauces and like products	1000 mg/kg	27 & XS302	2018
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	500 mg/kg	27	2010

CODEX STAN 192-1995 151

Table One

HYDROXYBENZOATES, PARA-

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	450 mg/kg	27 & 160	2012
14.2.2	Cider and perry	200 mg/kg	27	2010
14.2.4	Wines (other than grape)	200 mg/kg	27	2012
14.2.5	Mead	200 mg/kg	27	2010
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	1000 mg/kg	27 & 224	2012
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	300 mg/kg	27	2009
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	300 mg/kg	27	2010

# **HYDROXYPROPYL CELLULOSE**

INS 463 Hydroxypropyl cellulose Functional Class: Emulsifier, Foaming agent, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	IVE	2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63 & 332	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### HYDROXYPROPYL DISTARCH PHOSPHATE

INS 1442 Hydroxypropyl distarch phosphate Functional Class: Anticaking agent, Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### HYDROXYPROPYL METHYL CELLULOSE

INS 464 Hydroxypropyl methyl cellulose Functional Class: Bulking agent, Emulsifier, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63 & 332	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018

CODEX STAN 192-1995 153

Table One

HYDROXYPROPYL METHYL CELLULOSE

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

## HYDROXYPROPYL STARCH

INS 1440 Hydroxypropyl starch Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.1.1	Infant formulae	5000 mg/kg	72, 150, 284 & 292	2014
13.1.3	Formulae for special medical purposes for infants	5000 mg/kg	72, 150 & 292	2014
13.2	Complementary foods for infants and young children	60000 mg/kg	237 & 276	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

## **INDIGOTINE (INDIGO CARMINE)**

INS 132 Indigotine (Indigo carmine) Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	300 mg/kg	52 & 402	2017
01.6.1	Unripened cheese	200 mg/kg	3	2009
01.6.2.2	Rind of ripened cheese	100 mg/kg		2009
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	100 mg/kg		2009
01.6.5	Cheese analogues	200 mg/kg	3 & 161	2009
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	150 mg/kg		2009
02.1.3	Lard, tallow, fish oil, and other animal fats	300 mg/kg	161	2009
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	300 mg/kg	161	2009
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	150 mg/kg		2009
03.0	Edible ices, including sherbet and sorbet	150 mg/kg		2009
04.1.2.5	Jams, jellies, marmelades	300 mg/kg	161	2009
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	300 mg/kg	161	2009
04.1.2.7	Candled fruit	200 mg/kg	161	2009
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	150 mg/kg	161 & 182	2009
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	150 mg/kg	161	2009
04.1.2.11	Fruit fillings for pastries	150 mg/kg	161	2009
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	150 mg/kg	161	2009
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	200 mg/kg	92 & 161	2009
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	300 mg/kg	161	2009
05.1.4	Cocoa and chocolate products	450 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	300 mg/kg		2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	XS309R	2017
05.3	Chewing gum	300 mg/kg		2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	300 mg/kg		2009
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	150 mg/kg		2009

Table One

INDIGOTINE (INDIGO CARMINE)

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	200 mg/kg	161	2009
09.1.1	Fresh fish	300 mg/kg	4, 16 & 50	2009
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.4.1	Cooked fish and fish products	300 mg/kg	95	2009
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	250 mg/kg	16	2009
09.3.3	Salmon substitutes, caviar, and other fish roe products	300 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	300 mg/kg	161	2009
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	300 mg/kg	4 & 161	2009
10.4	Egg-based desserts (e.g. custard)	300 mg/kg	161	2009
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings) A d $\sigma_{//}$	300 mg/kg	161	2009
12.2.2	Seasonings and condiments	300 mg/kg	L•	2009
12.4	Mustards A T	300 mg/kg	uve	2009
12.5	Soups and broths	50 mg/kg		2009
12.6	Sauces and like products	300 mg/kg	XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2009
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2009
13.6	Food supplements	300 mg/kg		2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg		2009
14.2.2	Cider and perry	200 mg/kg		2009
14.2.4	Wines (other than grape)	200 mg/kg		2009
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	300 mg/kg		2009
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg		2009
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg		2009
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg		2009

INOSINIC ACID, 5'-						
INS 630	Inosinic acid, 5'-	Functional Class: Flavour enhancer				
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted		
12.1.2	Salt Substitutes	GMP		2015		

# **IRON OXIDES** INS 172(i) Iron oxide, black Functional Class: Colour INS 172(ii) Iron oxide, red Functional Class: Colour INS 172(iii) Iron oxide, yellow Functional Class: Colour FoodCategory FoodCatNo MaxLevel Notes

01.1.4	Flavoured fluid milk drinks	20 mg/kg	52 & 402	2017
01.6.2.2	Rind of ripened cheese	100 mg/kg		2005
01.6.4	Processed cheese	50 mg/kg		2005
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	100 mg/kg		2005
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	350 mg/kg		2005
03.0	Edible ices, including sherbet and sorbet	300 mg/kg	uve	2005
04.1.1.2	Surface-treated fresh fruit	1000 mg/kg	4 & 16	2008
04.1.2.4	Canned or bottled (pasteurized) fruit	300 mg/kg	267	2018
04.1.2.5	Jams, jellies, marmelades	200 mg/kg		2005
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg		2005
04.1.2.7	Candied fruit	250 mg/kg		2005
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	200 mg/kg		2005
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	XS309R	2017
05.3	Chewing gum	10000 mg/kg	161	2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg		2005
06.3	Breakfast cereals, including rolled oats	75 mg/kg		2005
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	75 mg/kg		2005
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	100 mg/kg		2005
08.4	Edible casings (e.g. sausage casings)	1000 mg/kg	72	2005
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	250 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.3	Salmon substitutes, caviar, and other fish roe products	100 mg/kg	XS291	2018

CODEX STAN 192-1995 157

Table One

IRON OXIDES

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	50 mg/kg	95	2010
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	50 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119	
10.1	Fresh eggs	GMP	4	2005
10.4	Egg-based desserts (e.g. custard)	150 mg/kg		2010
12.2.2	Seasonings and condiments	1000 mg/kg		2005
12.5	Soups and broths	100 mg/kg	XS117	2015
12.6	Sauces and like products	75 mg/kg	XS302	2018
13.6	Food supplements	7500 mg/kg	3	2009
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg		2005
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	500 mg/kg		2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	400 mg/kg		2005

<b>ISOPROP</b>	YL/CI	TRAT	ES

INS 384 Isopropyl citrates

Functional Class: Antioxidant, Preservative, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.1.2	Vegetable oils and fats	200 mg/kg		2005
02.1.3	Lard, tallow, fish oil, and other animal fats	200 mg/kg		2001
02.2.2	Fat spreads, dairy fat spreads and blended spreads	100 mg/kg		2001
08.1.2	Fresh meat, poultry, and game, comminuted	200 mg/kg		2001
08.2.1.2	Cured (including salted) and dried non-heat treated processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg		2001
08.3.1.2	Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products	200 mg/kg		2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg		2001

## **KARAYA GUM**

INS 416 Karaya gum

Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	200 mg/kg	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014

CODEX STAN 192-1995 158

Table One

KARAYA GUM

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **KONJAC FLOUR**

INS 425 Konjac flour

Functional Class: Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2015
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325, 332 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015

CODEX STAN 192-1995 159

Table One

KONJAC FLOUR

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# LACTIC ACID, L-, D- and DL-INS 270 Lactic acid, L-, D- and DL-

Functional Class: Acidity regulator

FoodCategory	MaxLevel	Notes	Year Adopted
Pasteurized cream (plain)	GMP	IVE	2013
Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
Whey protein cheese	GMP		2006
Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds	GMP	262 & 264	2013
Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	262 & 264	2013
Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
Fresh pastas and noodles and like products	GMP		2013
Dried pastas and noodles and like products	GMP	256	2013
Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	382, XS167, XS189, XS222, XS236 & XS244	2018
Liquid egg products	GMP		2013
Frozen egg products	GMP		2013
Salt Substitutes	GMP		2013
Infant formulae	GMP	72 & 83	2015
Follow-up formulae	GMP	72 & 83	2013
	Pasteurized cream (plain)  Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)  Whey protein cheese  Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds  Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds  Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3  Fresh pastas and noodles and like products  Dried pastas and noodles and like products  Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms  Liquid egg products  Frozen egg products  Salt Substitutes  Infant formulae	Pasteurized cream (plain)  Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)  Whey protein cheese  Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds  Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds  Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3  Fresh pastas and noodles and like products  GMP  Dried pastas and noodles and like products  GMP  Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms  Liquid egg products  GMP  Frozen egg products  GMP  Infant formulae  GMP	Pasteurized cream (plain)  Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)  Whey protein cheese  GMP  Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds  Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds  Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) seaweeds, and nuts and seeds  Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3  Fresh pastas and noodles and like products  GMP  Dried pastas and noodles and like products  GMP  Dried pastas and noodles and like products  GMP  Sanoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms  Frozen egg products  GMP  Salt Substitutes  GMP  Infant formulae  GMP  72 & 83

CODEX STAN 192-1995 160

Table One

LACTIC ACID, L-, D- and DL-

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.1.3	Formulae for special medical purposes for infants	GMP	72 & 83	2015
13.2	Complementary foods for infants and young children	2000 mg/kg	83 & 238	2013

#### LACTIC AND FATTY ACID ESTERS OF GLYCEROL

INS 472b Lactic and fatty acid esters of Functional Class: Emulsifier, Sequestrant, Stabilizer glycerol

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407	2018
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.2	Complementary foods for infants and young children	5000 mg/kg	239 & 268	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### LAURIC ARGINATE ETHYL ESTER

INS 243 Lauric arginate ethyl ester Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
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#### LAURIC ARGINATE ETHYL ESTER

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.1	Unripened cheese	200 mg/kg		2011
01.6.2.1	Ripened cheese, includes rind	200 mg/kg	XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.3	Whey cheese	200 mg/kg		2011
01.6.4	Processed cheese	200 mg/kg		2011
01.6.5	Cheese analogues	200 mg/kg		2011
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	200 mg/kg	170	2011
02.2.2	Fat spreads, dairy fat spreads and blended spreads	200 mg/kg	214 & 215	2011
04.1.2.2	Dried fruit	200 mg/kg		2011
04.1.2.11	Fruit fillings for pastries	200 mg/kg		2011
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	200 mg/kg		2011
04.2.1.3	Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	200 mg/kg	L•	2011
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	200 mg/kg	UVE	2011
05.1.3	Cocoa-based spreads, including fillings	200 mg/kg	XS86	2016
05.3	Chewing gum	225 mg/kg		2011
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	200 mg/kg		2011
08.2.1	Non-heat treated processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg		2016
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	396	2019
08.2.3	Frozen processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	3 & 374	2016
08.3.1	Non-heat treated processed comminuted meat, poultry, and game products	315 mg/kg		2016
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	200 mg/kg	377	2019
08.3.3	Frozen processed comminuted meat, poultry, and game products	315 mg/kg	3 & 374	2016
09.2.4.1	Cooked fish and fish products	200 mg/kg		2018
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	200 mg/kg		2018
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	419	2018
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	XS167, XS189, XS222, XS236, XS244, XS311	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	200 mg/kg		2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	200 mg/kg		2018
09.3.3	Salmon substitutes, caviar, and other fish roe products	200 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	200 mg/kg		2018
10.2	Egg products	200 mg/kg		2011
10.4	Egg-based desserts (e.g. custard)	200 mg/kg		2011
12.2.2	Seasonings and condiments	200 mg/kg		2011
12.5	Soups and broths	200 mg/kg	XS117	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	200 mg/kg		2011
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	200 mg/kg		2011
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	200 mg/kg		2011
14.1.4.1	Carbonated water-based flavoured drinks	50 mg/kg		2011
14.1.4.2	Non-carbonated water-based flavoured drinks, including punches and ades	50 mg/kg		2011
14.1.4.3	Concentrates (liquid or solid) for water-based flavoured drinks	50 mg/kg	127	2011

#### **LECITHIN**

INS 322(i) Lecithin Functional Class: Antioxidant, Emulsifier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2018
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2015
02.1.2	Vegetable oils and fats	GMP	277	2018
02.1.3	Lard, tallow, fish oil, and other animal fats	GMP		2018
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.2.1	Flours	GMP	25 & 28	2014
06.4.1	Fresh pastas and noodles and like products	GMP		2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015

Table One

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, includin mollusks, crustaceans, and echinoderms	g GMP	63	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinodern	GMP ms	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP	[[VE	2014
13.1.1	Infant formulae	5000 mg/kg	72	2014
13.1.2	Follow-up formulae	5000 mg/kg	72	2014
13.1.3	Formulae for special medical purposes for infants	5000 mg/kg	72	2014
13.2	Complementary foods for infants and young children	5000 mg/kg	271 & 274	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014
LUTEIN F	FROM TAGETES ERECTA  Lutein from Tagetes erecta Functional Class: Colo	ur		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks		52 & 400	2017
LYSOZYI	ME			_
INS 1105	Lysozyme Functional Class: Pres	ervative		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2	Ripened cheese	GMP	XS274, XS276, XS277	2019
14.2.2	Cider and perry	500 mg/kg		2004

FoodCatNo FoodCategory MaxLevel Notes Year Adopted

14.2.3 Grape wines 500 mg/kg 2004

#### **MAGNESIUM CARBONATE**

INS 504(i) Magnesium carbonate Functional Class: Acidity regulator, Anticaking agent, Colour retention agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	5000 mg/kg	36	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2013
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	. •	2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.1.2	Powdered sugar, powdered dextrose	15000 mg/kg	56, 465	2019
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.1	Salt	GMP		2006
12.1.2	Salt Substitutes	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### **MAGNESIUM CHLORIDE**

INS 511 Magnesium chloride Functional Class: Colour retention agent, Firming agent, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	9.2.1 Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms		XS36, XS92, XS95, XS165, XS190, XS191 XS292, XS312 & XS315	,

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# MAGNESIUM DI-L-GLUTAMATE

INS 625 Magnesium di-L-glutamate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory				MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	Ār	<b>T</b>	Ac	GMP	'IVE	2015

#### **MAGNESIUM HYDROXIDE**

INS 528 Magnesium hydroxide Functional Class: Acidity regulator, Colour retention agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2013
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.2	Salt Substitutes	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### **MAGNESIUM HYDROXIDE CARBONATE**

INS 504(ii) Magnesium hydroxide carbonate Functional Class: Acidity regulator, Anticaking agent, Carrier, Colour retention agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2013
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.2	Salt Substitutes	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### **MAGNESIUM OXIDE**

INS 530 Magnesium oxide

Functional Class: Acidity regulator, Anticaking agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
12.1.1	Salt	GMP		2006

#### **MAGNESIUM SILICATE, SYNTHETIC**

INS 553(i) Magnesium silicate, synthetic Functional Class: Anticaking agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	GMP	459, FF, XS274, XS276, XS277	2019
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
11.1.2	Powdered sugar, powdered dextrose	15000 mg/kg	56, 465	2019
12.1.1	Salt	GMP		2006
12.1.2	Salt Substitutes	GMP		2015

#### **MAGNESIUM SULFATE**

INS 518 Magnesium sulfate

Functional Class: Firming agent, Flavour enhancer

FoodCatNo	FoodCategory	 	MaxLevel	Notes	Year Adopted
12.1.2	Salt Substitutes	 	GMP		2015

## MALIC ACID, DL-

INS 296 Malic acid, DL- Functional Class: Acidity regulator, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.6.6	Whey protein cheese	GMP		2006
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	265	2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2013
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	IVE	2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2013 I
12.1.2	Salt Substitutes	GMP		2013
13.2	Complementary foods for infants and young children	GMP	239	2013
14.1.2.1	Fruit juice	GMP	115	2005
14.1.2.2	Vegetable juice	GMP		2013
14.1.2.3	Concentrates for fruit juice	GMP	115 & 127	2005
14.1.2.4	Concentrates for vegetable juice	GMP		2013
14.1.3.1	Fruit nectar	GMP		2005
14.1.3.2	Vegetable nectar	GMP		2013
14.1.3.3	Concentrates for fruit nectar	GMP	127	2005
14.1.3.4	Concentrates for vegetable nectar	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

# **MALTOL**

INS 636 Maltol Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	 	MaxLevel	Notes	Year Adopted

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	200 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	200 mg/kg		2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	XS309R	2017
05.3	Chewing gum	200 mg/kg		2017

#### **MANNITOL**

INS 421 Mannitol

Functional Class: Anticaking agent, Bulking agent, Humectant, Stabilizer, Sweetener, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.2	Renneted milk (plain)	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014

## **METHYL CELLULOSE**

INS 461 Methyl cellulose Functional Class: Bulking agent, Emulsifier, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	177 & 332	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes A A	GMP	'IVe	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# METHYL ETHYL CELLULOSE

INS 465 Methyl ethyl cellulose Functional Class: Emulsifier, Foaming agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)

INS 460(i) Microcrystalline cellulose (Cellulose gel)

Functional Class: Anticaking agent, Bulking agent, Carrier, Emulsifier, Foaming agent, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP	JVE	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS31	· I
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325, 332 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS31	
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.2	Brown sugar excluding products of food category 11.1.3	GMP		2015
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### **MICROCRYSTALLINE WAX**

INS 905c(i) Microcrystalline wax

Functional Class: Antifoaming agent, Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.2	Rind of ripened cheese	30000 mg/kg		2004
04.1.1.2	Surface-treated fresh fruit	50 mg/kg		2004
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	50 mg/kg	Ve	2004
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	GMP :	3 & XS309R	2017
05.3	Chewing gum	20000 mg/kg	3	2001

# **MINERAL OIL, HIGH VISCOSITY**

INS 905d Mineral oil, high viscosity Functional Class: Antifoaming agent, Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.2	Dried fruit	5000 mg/kg		2005
05.1	Cocoa products and chocolate products including imitations and chocolate substitutes	2000 mg/kg	3, XS86, XS87, XS105 & XS141	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	2000 mg/kg	3 & XS309R	2017
05.3	Chewing gum	20000 mg/kg		2004
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	2000 mg/kg	3	2004
06.1	Whole, broken, or flaked grain, including rice	800 mg/kg	98 & XS202	2019
07.0	Bakery wares	3000 mg/kg	125	2004
08.2.3	Frozen processed meat, poultry, and game products in whole pieces or cuts	950 mg/kg	3	2004
08.3.3	Frozen processed comminuted meat, poultry, and game products	950 mg/kg	3	2004

# MINERAL OIL, MEDIUM VISCOSITY

INS 905e Mineral oil, medium viscosity Functional Class: Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.2	Dried fruit	5000 mg/kg		2005
05.0	Confectionery	2000 mg/kg	3, XS86, XS87, XS105, XS309R & XS141	2017
07.1.1	Breads and rolls	3000 mg/kg	36 & 126	2004

#### **MONO- AND DI-GLYCERIDES OF FATTY ACIDS**

INS 471 Mono- and di-glycerides of fatty Functional Class: Antifoaming agent, Emulsifier, Glazing agent, Stabilizer acids

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2018
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2015
01.2.2	Renneted milk (plain)	GMP		2015
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
02.1.3	Lard, tallow, fish oil, and other animal fats	GMP	408, XS211	2018
04.1.1.2	Surface-treated fresh fruit	GMP	453	2019
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	455	2019
06.4.1	Fresh pastas and noodles and like products	GMP		2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	
10.2.1	Liquid egg products	GMP		2015

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.1.1	Infant formulae	4000 mg/kg	72	2014
13.1.2	Follow-up formulae	4000 mg/kg	72	2014
13.1.3	Formulae for special medical purposes for infants	4000 mg/kg	72	2014
13.2	Complementary foods for infants and young children	5000 mg/kg	268 & 275	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014
MONOAI	MMONIUM L-GLUTAMATE			

INS 624 Monoammonium L-glutamate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1	Fresh meat, poultry, and game	GMP	16	2014
12.1.2	Salt Substitutes	GMP		2015

#### MONOPOTASSIUM L-GLUTAMATE

INS 622 Monopotassium L-glutamate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
12.1.2	Salt Substitutes	GMP		2015

#### **MONOSODIUM L-GLUTAMATE**

INS 621 Monosodium L-glutamate Functional Class: Flavour enhancer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	201	2014
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	279	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1	Fresh meat, poultry, and game	GMP	16	2014

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	311	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	312	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	29, 313, XS167, XS189, XS236, XS244 & XS311	
12.1.2	Salt Substitutes	GMP		2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	201	2015

#### MONOSTARCH PHOSPHATE

INS 1410 Monostarch phosphate Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
13.2	Complementary foods for infants and young children	50000 mg/kg	239 & 269	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **NATAMYCIN (PIMARICIN)**

INS 235 Natamycin (Pimaricin) Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.1	Unripened cheese	40 mg/kg	3 & 80	2006
01.6.2	Ripened cheese	40 mg/kg	3, 80, XS274, XS276, XS277	2019
01.6.4	Processed cheese	40 mg/kg	3 & 80	2006
01.6.5	Cheese analogues	40 mg/kg	3 & 80	2006

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.6	Whey protein cheese	40 mg/kg	3 & 80	2006
08.2.1.2	Cured (including salted) and dried non-heat treated processed meat, poultry, and game products in whole pieces or cuts	6 mg/kg		2001
08.3.1.2	Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products	20 mg/kg	3 & 81	2001

#### **NEOTAME**

INS 961 Neotame Functional Class: Flavour enhancer, Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	20 mg/kg	478	2019
01.3.2	Beverage whiteners	65 mg/kg	161	2008
01.4.4	Cream analogues	33 mg/kg	161	2008
01.5.2	Milk and cream powder analogues	65 mg/kg	161	2008
01.6.5	Cheese analogues	33 mg/kg	161	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	100 mg/kg	478	2019
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	10 mg/kg	161	2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	100 mg/kg	161	2007
03.0	Edible ices, including sherbet and sorbet	100 mg/kg	478	2019
04.1.2.1	Frozen fruit	100 mg/kg	161	2008
04.1.2.2	Dried fruit	100 mg/kg	161	2008
04.1.2.3	Fruit in vinegar, oil, or brine	100 mg/kg	161	2007
04.1.2.4	Canned or bottled (pasteurized) fruit	33 mg/kg	161 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	70 mg/kg	478	2019
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	70 mg/kg	478	2019
04.1.2.7	Candied fruit	65 mg/kg	161	2007
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	478	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	100 mg/kg	478	2019
04.1.2.10	Fermented fruit products	65 mg/kg	478	2019
04.1.2.11	Fruit fillings for pastries	100 mg/kg	161	2007
04.1.2.12	Cooked fruit	65 mg/kg	478	2019
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	33 mg/kg	161	2008
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	33 mg/kg	161	2008

04.2.2.3 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce  04.2.2.4 Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses	10 mg/kg 33 mg/kg 33 mg/kg	144 161	2007
(including mushrooms and fungi, roots and tubers, pulses			2008
and legumes, and aloe vera), and seaweeds	33 mg/kg	161	
04.2.2.5 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)			2008
04.2.2.6 Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	33 mg/kg	161	2007
04.2.2.7 Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	33 mg/kg	161	2007
O4.2.2.8 Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	33 mg/kg	161	2008
05.1.2 Cocoa mixes (syrups)	33 mg/kg	97 & 161	2007
05.1.3 Cocoa-based spreads, including fillings	100 mg/kg	478 & XS86	2019
05.1.4 Cocoa and chocolate products	80 mg/kg	478 & XS87	2019
05.1.5 Imitation chocolate, chocolate substitute products	100 mg/kg	161	2007
O5.2 Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	330 mg/kg	158, 478 & XS309R	2019
05.3 Chewing gum	1000 mg/kg	478	2019
Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg	478	2019
06.3 Breakfast cereals, including rolled oats	160 mg/kg	478	2019
O6.5 Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	33 mg/kg	161	2007
07.1 Bread and ordinary bakery wares	70 mg/kg	161	2008
07.2 Fine bakery wares (sweet, salty, savoury) and mixes	80 mg/kg	161 & 165	2008
09.3 Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	10 mg/kg	161 & XS291	2018
09.4 Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	10 mg/kg	161, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4 Egg-based desserts (e.g. custard)	100 mg/kg	478	2019
Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	70 mg/kg	159	2007
11.6 Table-top sweeteners, including those containing high- intensity sweeteners	GMP		2007
Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	32 mg/kg	161	2008
12.3 Vinegars	12 mg/kg	161	2008

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.4	Mustards	12 mg/kg		2007
12.5	Soups and broths	20 mg/kg	478 & XS117	2019
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	65 mg/kg		2007
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	70 mg/kg		2007
12.6.3	Mixes for sauces and gravies	12 mg/kg		2007
12.6.4	Clear sauces (e.g. fish sauce)	12 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	33 mg/kg	161 & 166	2007
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	33 mg/kg		2007
13.4	Dietetic formulae for slimming purposes and weight reduction	33 mg/kg		2007
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	65 mg/kg		2007
13.6	Food supplements	90 mg/kg		2007
14.1.3.2	Vegetable nectar	65 mg/kg	161	2007
14.1.3.4	Concentrates for vegetable nectar	65 mg/kg	127 & 161	2007
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	33 mg/kg	478	2019
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	50 mg/kg	160	2007
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	33 mg/kg		2007
15.0	Ready-to-eat savouries	32 mg/kg		2007

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INS 234 Nisin Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	12.5 mg/kg	233 & 403	2017
01.4.3	Clotted cream (plain)	10 mg/kg		2009
01.6.1	Unripened cheese	12.5 mg/kg	233	2016
01.6.2	Ripened cheese	12.5 mg/kg	233, XS274, XS276, XS277	2019
01.6.4	Processed cheese	12.5 mg/kg	233	2018
01.6.5	Cheese analogues	12.5 mg/kg		2010
01.6.6	Whey protein cheese	12.5 mg/kg		2006
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	12.5 mg/kg	233 & 362	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	3 mg/kg		2010

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	6.25 mg/kg	233	2016
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	25 mg/kg	233, 330, XS96 & XS97	2015
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	25 mg/kg	233 & 377	2016
08.4	Edible casings (e.g. sausage casings)	7 mg/kg	233	2015
10.2.1	Liquid egg products	6.25 mg/kg	233	2018
12.5.1	Ready-to-eat soups and broths, including canned, bottled, and frozen	5 mg/kg	233, 339	2018
NITRATE	:0			
INS 251	Sodium nitrate Functional Class: Color	ur retention agent, Pres	servative	
INS 252	Potassium nitrate Functional Class: Color	ur retention agent, Pres	servative	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2	Ripened cheese	35 mg/kg	30, XS274, XS276, XS277, 464	2019
	Addi			
NITRITES	Potassium nitrite  Functional Class: Color	ur retention agent, Pres	servative (	,
INS 250	Sodium nitrite Functional Class: Color	ur retention agent, Pres	servative	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	80 mg/kg	32 & 288	2014
08.3	Processed comminuted meat, poultry, and game products	80 mg/kg	32, 286 & 287	2014
NITROGE				
INS 941	Nitrogen Functional Class: Foan	ning agent, Packaging	gas, Propellant	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.1	Fluid milk (plain)	CMD	<b>F</b> 0	2017

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.1	Fluid milk (plain)	GMP	59	2017
01.1.2	Other fluid milk (plain)	GMP	59	2018
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	59	2014
01.2.2	Renneted milk (plain)	GMP	59	2014
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	59 & 278	2014
04.1.1.3	Peeled or cut fresh fruit	GMP	59	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	59, 382, XS167, XS189, XS222, XS236 & XS244	

308, 392, XS36,

2017

09.2.1

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.1.1	Infant formulae	GMP	59	2015
13.1.3	Formulae for special medical purposes for infants	GMP	59	2015
13.2	Complementary foods for infants and young children	GMP	59	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	59 & 160	2015
NITROUS INS 942	S OXIDE  Nitrous oxide Functional Class: Antioxidal	nt, Foaming agent	, Packaging gas, F	Propellant
INS 942	Nitrous oxide Functional Class: Antioxida			· 
INS 942 FoodCatNo	Nitrous oxide Functional Class: Antioxidal	MaxLevel	Notes	Year Adopted
INS 942	Nitrous oxide Functional Class: Antioxida			· 
INS 942 FoodCatNo	Nitrous oxide Functional Class: Antioxidal	MaxLevel	Notes	Year Adopted
FoodCatNo 01.2.1.2	Nitrous oxide Functional Class: Antioxidal  FoodCategory  Fermented milks (plain), heat-treated after fermentation  Sterilized and UHT creams, whipping and whipped creams,	MaxLevel GMP	Notes	Year Adopted
FoodCatNo 01.2.1.2 01.4.2	Functional Class: Antioxidal FoodCategory  Fermented milks (plain), heat-treated after fermentation  Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	MaxLevelGMP	Notes	Year Adopted 2014 2014

09.2.1	mollusks, crustaceans, and echinoderms	XS92, XS95, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	2015

#### **ORTHO-PHENYLPHENOLS**

INS 231 ortho-Phenylphenol Functional Class: PreservativeINS 232 Sodium ortho-phenylphenol Functional Class: Preservative

Frozen fish, fish fillets, and fish products, including

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	12 mg/kg	49	1999

#### **OXIDIZED STARCH**

INS 1404 Oxidized starch Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.2	Complementary foods for infants and young children	50000 mg/kg	239 & 269	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# **PAPRIKA EXTRACT**

INS 160c(ii) Paprika extract Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	100 mg/kg	39	2019
05.3	Chewing gum	150 mg/kg	39	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	100 mg/kg	39	2019

#### **PECTINS**

INS 440 Pectins Functional Class: Emulsifier, Gelling agent, Glazing agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	177	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.1.2	Follow-up formulae	10000 mg/kg	72	2014
13.2	Complementary foods for infants and young children	10000 mg/kg	273, 282 & 283	2014
14.1.2.1	Fruit juice	GMP	35	2005
14.1.2.3	Concentrates for fruit juice	GMP	35 & 127	2005
14.1.3.1	Fruit nectar	GMP		2005
14.1.3.2	Vegetable nectar	GMP		2014
14.1.3.3	Concentrates for fruit nectar	GMP	127	2005
14.1.3.4	Concentrates for vegetable nectar	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

### PHOSPHATED DISTARCH PHOSPHATE

INS 1413 Phosphated distarch phosphate Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
13.1.1	Infant formulae	5000 mg/kg	72, 150, 284 & 292	2014
13.1.2	Follow-up formulae	5000 mg/kg	72, 150, 285 & 292	2014
13.1.3	Formulae for special medical purposes for infants	5000 mg/kg	72, 150 & 292	2014
13.2	Complementary foods for infants and young children	50000 mg/kg	269 & 270	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

PH	OSPH/	ATES		
INS	338	Phosphoric acid	Functional Class:	Acidity regulator, Antioxidant, Sequestrant
INS	339(i)	Sodium dihydrogen phosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	339(ii)	Disodium hydrogen phosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Sequestrant, Stabilizer, Thickener
INS	339(iii)	Trisodium phosphate	Functional Class:	Acidity regulator, Emulsifier, Humectant, Preservative, Sequestrant, Stabilizer, Thickener
INS	340(i)	Potassium dihydrogen phosphate	Functional Class:	Acidity regulator, Emulsifier, Humectant, Sequestrant, Stabilizer, Thickener
INS	340(ii)	Dipotassium hydrogen phosphate	Functional Class:	Acidity regulator, Emulsifier, Humectant, Sequestrant, Stabilizer, Thickener
INS	340(iii)	Tripotassium phosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Sequestrant, Stabilizer, Thickener
INS	341(i)	Calcium dihydrogen phosphate	Functional Class:	Acidity regulator, Anticaking agent, Emulsifying salt, Firming agent, Flour treatment agent, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	341(ii)	Calcium hydrogen phosphate	Functional Class:	Acidity regulator, Anticaking agent, Emulsifying salt, Firming agent, Flour treatment agent, Humectant, Raising agent, Stabilizer, Thickener
INS	341(iii)	Tricalcium phosphate	Functional Class:	Acidity regulator, Anticaking agent, Emulsifier, Emulsifying salt, Firming agent, Flour treatment agent, Humectant, Raising agent, Stabilizer, Thickener
INS	342(i)	Ammonium dihydrogen phosphate	Functional Class:	Acidity regulator, Flour treatment agent, Raising agent, Stabilizer, Thickener
INS	342(ii)	Diammonium hydrogen phosphate	Functional Class:	Acidity regulator, Flour treatment agent, Raising agent, Stabilizer, Thickener
INS	343(i)	Magnesium dihydrogen phosphate	Functional Class:	Acidity regulator, Anticaking agent, Emulsifying salt, Stabilizer, Thickener
INS	343(ii)	Magnesium hydrogen phosphate	Functional Class:	Acidity regulator, Anticaking agent, Emulsifying salt, Raising agent, Stabilizer, Thickener
INS	343(iii)	Trimagnesium phosphate	Functional Class:	Acidity regulator, Anticaking agent, Stabilizer, Thickener
INS	450(i)	Disodium diphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	450(ii)	Trisodium diphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	450(iii)	Tetrasodium diphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	450(ix)	Magnesium dihydrogen diphosphate	Functional Class:	Acidity regulator, Raising agent, Stabilizer
INS	450(v)	Tetrapotassium diphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	450(vi)	Dicalcium diphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Firming agent, Raising agent, Sequestrant, Stabilizer, Thickener
INS	450(vii)	Calcium dihydrogen diphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer
INS	451(i)	Pentasodium triphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Sequestrant, Stabilizer, Thickener
INS	451(ii)	Pentapotassium triphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Sequestrant, Stabilizer, Thickener
INS	452(i)	Sodium polyphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener
INS	452(ii)	Potassium polyphosphate	Functional Class:	Acidity regulator, Emulsifier, Emulsifying salt, Humectant, Raising agent, Sequestrant, Stabilizer, Thickener

04.1.2.11

Fruit fillings for pastries

INS 452(iii)	Sodium calcium polyphosphate Functional Cla	ass: Acidity regulator, Emulsific Sequestrant, Stabilizer	er, Humectant, Raisi	ng agent,	
INS 452(iv)	Calcium polyphosphate Functional Cla	, ,	regulator, Emulsifier, Emulsifying salt, Humectant, g agent, Sequestrant, Stabilizer, Thickener		
INS 452(v)	Ammonium polyphosphate Functional Cla	ass: Acidity regulator, Emulsifie	y regulator, Emulsifier, Emulsifying salt, Humectant, estrant, Stabilizer, Thickener		
INS 542	Bone phosphate Functional Cla	ass: Anticaking agent, Emulsifi			
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted	
01.1.1	Fluid milk (plain)	1500 mg/kg	33 & 227	2012	
01.1.2	Other fluid milk (plain)	2200 mg/kg	33, 364, 411	2018	
01.1.3	Fluid buttermilk (plain)	1500 mg/kg	33, 227 & 397	2017	
01.1.4	Flavoured fluid milk drinks	1500 mg/kg	33, 364 & 398	2017	
01.2	Fermented and renneted milk products (plain)	1000 mg/kg	33	2010	
01.3.1	Condensed milk (plain)	880 mg/kg	33	2012	
01.3.2	Beverage whiteners	13000 mg/kg	33	2012	
01.4	Cream (plain) and the like	2200 mg/kg	33	2012	
01.5.1	Milk powder and cream powder (plain)	4400 mg/kg	33	2012	
01.5.2	Milk and cream powder analogues	4400 mg/kg	33 & 88	2009	
01.6.1	Unripened cheese	4400 mg/kg	33	2012	
01.6.4	Processed cheese	9000 mg/kg	33	2012	
01.6.5	Cheese analogues	9000 mg/kg	33	2012	
01.7	Dairy-based desserts (e.g. pudding, fruit or flavo yoghurt)	ured 1500 mg/kg	33	2012	
01.8.1	Liquid whey and whey products, excluding whey	cheeses 880 mg/kg	33 & 228	2012	
01.8.2	Dried whey and whey products, excluding whey	cheeses 4400 mg/kg	33	2006	
02.2.1	Butter	880 mg/kg	33 & 34	2008	
02.2.2	Fat spreads, dairy fat spreads and blended sprea	ads 2200 mg/kg	33	2009	
02.3	Fat emulsions mainly of type oil-in-water, including and/or flavoured products based on fat emulsion		33	2009	
02.4	Fat-based desserts excluding dairy-based desse of food category 01.7	rt products 1500 mg/kg	33	2012	
03.0	Edible ices, including sherbet and sorbet	7500 mg/kg	33	2012	
04.1.2.3	Fruit in vinegar, oil, or brine	2200 mg/kg	33	2012	
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding profood category 04.1.2.5	ducts of 1100 mg/kg	33	2009	
04.1.2.7	Candied fruit	10 mg/kg	33	2012	
04.1.2.8	Fruit preparations, including pulp, purees, fruit to coconut milk	ppings and 350 mg/kg	33	2012	
04.1.2.9	Fruit-based desserts, including fruit-flavoured wadesserts	ter-based 1500 mg/kg	33	2012	
04.1.2.10	Fermented fruit products	2200 mg/kg	33	2009	

33

1500 mg/kg

2012

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	1760 mg/kg	16 & 33	2009
04.2.1.3	Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	5600 mg/kg	33 & 76	2012
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	5000 mg/kg	33 & 76	2012
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	5000 mg/kg	33 & 76	2012
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	2200 mg/kg	33	2012
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	2200 mg/kg	33	2012
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	2200 mg/kg	33 & 76	2012
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	2200 mg/kg	33	2012
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	2200 mg/kg		2010
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	2200 mg/kg	33 & 76	2012
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	1100 mg/kg	33, 97	2016
05.1.3	Cocoa-based spreads, including fillings	880 mg/kg	33 & XS86	2016
05.1.4	Cocoa and chocolate products	1100 mg/kg	33	2012
05.1.5	Imitation chocolate, chocolate substitute products	2200 mg/kg	33	2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	2200 mg/kg	33 & XS309R	2017
05.3	Chewing gum	44000 mg/kg	33	2012
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	1500 mg/kg	33	2012
06.2.1	Flours	2500 mg/kg	33, 225, 469	2019
06.3	Breakfast cereals, including rolled oats	2200 mg/kg	33	2009
06.4.1	Fresh pastas and noodles and like products	2500 mg/kg	33 & 211	2012
06.4.2	Dried pastas and noodles and like products	900 mg/kg	33 & 211	2012
06.4.3	Pre-cooked pastas and noodles and like products	2500 mg/kg	33, 211, 475	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	7000 mg/kg	33	2012
06.6	Batters (e.g. for breading or batters for fish or poultry)	5600 mg/kg	33	2012

Table One				
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.8.1	Soybean-based beverages	1300 mg/kg	33	2012
06.8.3	Soybean curd (tofu)	100 mg/kg	33	2012
07.1.1.2	Soda breads	9300 mg/kg	33 & 229	2012
07.1.2	Crackers, excluding sweet crackers	9300 mg/kg	33 & 229	2012
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	9300 mg/kg	33 & 229	2012
07.1.4	Bread-type products, including bread stuffing and bread crumbs	9300 mg/kg	33 & 229	2012
07.1.5	Steamed breads and buns	9300 mg/kg	33 & 229	2012
07.1.6	Mixes for bread and ordinary bakery wares	9300 mg/kg	33 & 229	2012
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	9300 mg/kg	33 & 229	2012
08.2.1	Non-heat treated processed meat, poultry, and game products in whole pieces or cuts	2200 mg/kg	33	2012
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	1320 mg/kg	33 & 289	2014
08.2.3	Frozen processed meat, poultry, and game products in whole pieces or cuts	2200 mg/kg	33	2009
08.3	Processed comminuted meat, poultry, and game products	2200 mg/kg	33, 302 & XS88	2015
08.4	Edible casings (e.g. sausage casings)	1100 mg/kg	33	2010
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	2200 mg/kg	33, 393, 394, XS36, XS191, XS292 & XS312	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	2200 mg/kg	33 & 299	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	2200 mg/kg	33	2012
09.2.4.1	Cooked fish and fish products	2200 mg/kg	33	2012
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	2200 mg/kg	33	2012
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	2200 mg/kg	33, 334, XS167, XS189, XS236, XS244, XS311, 413, 420	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	2200 mg/kg	33	2012
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	2200 mg/kg	33	2012
09.3.3	Salmon substitutes, caviar, and other fish roe products	2200 mg/kg	33 & XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	2200 mg/kg	33 & 193	2010
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	2200 mg/kg	33, 436, XS3, XS94 & XS119	2018
10.2.1	Liquid egg products	4400 mg/kg	33 & 67	2009
10.2.2	Frozen egg products	1290 mg/kg	33	2009
10.3	Preserved eggs, including alkaline, salted, and canned eggs	1000 mg/kg	33	2012
10.4	Egg-based desserts (e.g. custard)	1400 mg/kg	33	2012

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
11.1.2	Powdered sugar, powdered dextrose	6600 mg/kg	33, 56, 465	2019
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	1320 mg/kg	33	2009
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	1000 mg/kg	33	2009
12.1.1	Salt	8800 mg/kg	33	2006
12.1.2	Salt Substitutes	4400 mg/kg	33	2012
12.2.2	Seasonings and condiments	2200 mg/kg	33 & 226	2012
12.5	Soups and broths	1500 mg/kg	33 & 343	2015
12.6	Sauces and like products	2200 mg/kg	33 & XS302	2018
12.9	Soybean-based seasonings and condiments	1200 mg/kg	33	2012
13.2	Complementary foods for infants and young children	4400 mg/kg	33 & 230	2012
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	2200 mg/kg	33	2009
13.4	Dietetic formulae for slimming purposes and weight reduction	2200 mg/kg	33	2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	2200 mg/kg	33	2009
13.6	Food supplements	2200 mg/kg	33	2010
14.1.2.1	Fruit juice	1000 mg/kg	33, 40 & 122	2005
14.1.2.3	Concentrates for fruit juice	1000 mg/kg	33, 40, 122 & 127	2005
14.1.3.1	Fruit nectar	1000 mg/kg	33, 40 & 122	2005
14.1.3.3	Concentrates for fruit nectar	1000 mg/kg	33, 40, 122 & 127	2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	1000 mg/kg	33	2012
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	300 mg/kg	33 & 160	2012
14.2.2	Cider and perry	880 mg/kg	33	2010
14.2.5	Mead	440 mg/kg	33 & 88	2009
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	440 mg/kg	33 & 88	2009
15.0	Ready-to-eat savouries	2200 mg/kg	33	2009

# **POLYDEXTROSES**

INS 1200 Polydextroses Functional Class: Bulking agent, Glazing agent, Humectant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2015

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.2	Renneted milk (plain)	GMP		2015
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191 XS292, XS312 & XS315	,
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014

# **POLYDIMETHYLSILOXANE**

INS 900a Polydimethylsiloxane Functional Class: Anticaking agent, Antifoaming agent, Emulsifier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.5.1	Milk powder and cream powder (plain)	10 mg/kg	11/16	1999
02.1.2	Vegetable oils and fats	10 mg/kg	IAC	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	10 mg/kg		2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10 mg/kg	152	2007
04.1.2.3	Fruit in vinegar, oil, or brine	10 mg/kg		1999
04.1.2.4	Canned or bottled (pasteurized) fruit	10 mg/kg	266	2018
04.1.2.5	Jams, jellies, marmelades	30 mg/kg		1999
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	10 mg/kg		1999
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	110 mg/kg		1999
04.1.2.10	Fermented fruit products	10 mg/kg		2008
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	10 mg/kg	15	1999
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	10 mg/kg		1999
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	10 mg/kg		1999
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	10 mg/kg		1999

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	50 mg/kg		2004
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	10 mg/kg		2008
05.1.5	Imitation chocolate, chocolate substitute products	10 mg/kg		1999
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	10 mg/kg	XS309R	2017
05.3	Chewing gum	100 mg/kg		1999
06.4.3	Pre-cooked pastas and noodles and like products	50 mg/kg	153	2007
06.6	Batters (e.g. for breading or batters for fish or poultry)	10 mg/kg		1999
12.5	Soups and broths	10 mg/kg		1999
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2004
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2004
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	50 mg/kg	Liv 40	2004
13.6	Food supplements	50 mg/kg	uve	2004
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	20 mg/kg		1999
14.2.1	Beer and malt beverages	10 mg/kg		1999
14.2.2	Cider and perry	10 mg/kg		1999
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	10 mg/kg		1999

## **POLYETHYLENE GLYCOL**

INS 1521 Polyethylene glycol Functional Class: Antifoaming agent, Carrier, Emulsifier, Glazing agent, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	GMP		2001
05.3	Chewing gum	20000 mg/kg		2001
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	10000 mg/kg		2001
13.6	Food supplements	70000 mg/kg		2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	1000 mg/kg		2001

## **POLYGLYCEROL ESTERS OF FATTY ACIDS**

INS 475 Polyglycerol esters of fatty acids Functional Class: Emulsifier, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	1000 mg/kg	410	2018
01.1.4	Flavoured fluid milk drinks	2000 mg/kg		2017
01.3.2	Beverage whiteners	5000 mg/kg	352, XS250 & XS252	2016
01.4.1	Pasteurized cream (plain)	6000 mg/kg		2016
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	6000 mg/kg		2016
01.4.3	Clotted cream (plain)	6000 mg/kg		2016
01.4.4	Cream analogues	8000 mg/kg		2016
01.5.2	Milk and cream powder analogues	5000 mg/kg	XS251	2016
01.6.4	Processed cheese	5000 mg/kg		2018
01.6.5	Cheese analogues	5000 mg/kg		2016
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	354 & XS243	2016
02.2.2	Fat spreads, dairy fat spreads and blended spreads	5000 mg/kg	359	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	20000 mg/kg	363	2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	2000 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg		2016
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	5000 mg/kg	XS240 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	5000 mg/kg		2016
04.1.2.11	Fruit fillings for pastries	2000 mg/kg		2016
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	5000 mg/kg	97 & XS141	2016
05.1.5	Imitation chocolate, chocolate substitute products	2000 mg/kg	366	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	2000 mg/kg	367 & XS309R	2016
05.3	Chewing gum	5000 mg/kg		2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	2000 mg/kg	368	2016
06.3	Breakfast cereals, including rolled oats	10000 mg/kg	369	2016
06.4.3	Pre-cooked pastas and noodles and like products	2000 mg/kg	194	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	9000 mg/kg		2016
07.1.1	Breads and rolls	10000 mg/kg	372	2016
07.1.2	Crackers, excluding sweet crackers	6000 mg/kg		2016
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	6000 mg/kg		2016

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
07.1.4	Bread-type products, including bread stuffing and bread crumbs	10000 mg/kg		2016
07.1.5	Steamed breads and buns	10000 mg/kg		2016
07.1.6	Mixes for bread and ordinary bakery wares	15000 mg/kg	11	2016
07.2.1	Cakes, cookies and pies (e.g. fruit-filled or custard types)	10000 mg/kg		2016
07.2.2	Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins)	10000 mg/kg		2016
07.2.3	Mixes for fine bakery wares (e.g. cakes, pancakes)	16000 mg/kg	451	2019
08.4	Edible casings (e.g. sausage casings)	5000 mg/kg	365	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	5000 mg/kg	241	2018
09.2.4.1	Cooked fish and fish products	1000 mg/kg	412	2018
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	5000 mg/kg	41	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	1000 mg/kg	414	2018
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	1000 mg/kg	415	2018
10.2	Egg products	1000 mg/kg		2018
10.4	Egg-based desserts (e.g. custard)	6000 mg/kg	•	2018
12.5.1	Ready-to-eat soups and broths, including canned, bottled, and frozen	400 mg/kg	XS117	2018
12.5.2	Mixes for soups and broths	3000 mg/kg	127, XS117	2018
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	5000 mg/kg		2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	5000 mg/kg	XS306R	2018
12.6.3	Mixes for sauces and gravies	5000 mg/kg	127	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1000 mg/kg		2018
13.4	Dietetic formulae for slimming purposes and weight reduction	1000 mg/kg		2018
13.6	Food supplements	18000 mg/kg		2018
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	5000 mg/kg	127	2019
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	5000 mg/kg	127	2019
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	20 mg/kg		2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	2000 mg/kg		2018

# POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID

INS 476 Polyglycerol esters of interesterified ricinoleic acid

Functional Class: Emulsifier

FoodCatNo	FoodCategory	 MaxLevel	Notes Notes	Year Adopted
01.5.2	Milk and cream powder analogues	5000 mg/kg	XS251	2016
01.6.4	Processed cheese	500 mg/kg		2019
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	XS243	2016
02.2.2	Fat spreads, dairy fat spreads and blended spreads	4000 mg/kg	359	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	10000 mg/kg		2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	2000 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg		2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	2000 mg/kg		2016
04.1.2.11	Fruit fillings for pastries	2000 mg/kg		2016
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	5000 mg/kg	97	2016
05.1.4	Cocoa and chocolate products	5000 mg/kg	101	2016
05.1.5	Imitation chocolate, chocolate substitute products	3000 mg/kg	366	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	3000 mg/kg	XS309R	2016
05.3	Chewing gum	500 mg/kg	. •	2017
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	5000 mg/kg	tive	2016
06.4.3	Pre-cooked pastas and noodles and like products	500 mg/kg	194	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	5000 mg/kg		2016
08.4	Edible casings (e.g. sausage casings)	5000 mg/kg	365	2017
09.2.4.1	Cooked fish and fish products	1000 mg/kg	412	2018
10.2	Egg products	1000 mg/kg		2018
10.4	Egg-based desserts (e.g. custard)	1000 mg/kg		2018
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	5000 mg/kg		2018
12.6.3	Mixes for sauces and gravies	5000 mg/kg	127	2018

#### **POLYOXYETHYLENE STEARATES**

INS 430 Polyoxyethylene (8) stearate Functional Class: Emulsifier
INS 431 Polyoxyethylene (40) stearate Functional Class: Emulsifier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.3	Chewing gum	200 mg/kg		2017
06.4.3	Pre-cooked pastas and noodles and like products	5000 mg/kg	2 & 194	2016
07.1	Bread and ordinary bakery wares	3000 mg/kg		2016
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	3000 mg/kg		2016

05.1.4

Cocoa and chocolate products

	ORBATES	0. 1.11		
INS 432	Polyoxyethylene (20) sorbitan Functional Class: Emulsific monolaurate	er, Stabilizer		
INS 433	Polyoxyethylene (20) sorbitan Functional Class: Emulsifie monooleate	er, Stabilizer		
INS 434	Polyoxyethylene (20) sorbitan Functional Class: Emulsifie monopalmitate	er		
INS 435	Polyoxyethylene (20) sorbitan Functional Class: Emulsifie monostearate	er, Stabilizer		
INS 436	Polyoxyethylene (20) sorbitan Functional Class: Emulsified tristearate	er, Stabilizer		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	3000 mg/kg		2008
01.3.2	Beverage whiteners	4000 mg/kg		2007
01.4.1	Pasteurized cream (plain)	1000 mg/kg		2008
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	1000 mg/kg		2008
01.4.3	Clotted cream (plain)	1000 mg/kg		2008
01.4.4	Cream analogues	5000 mg/kg		2005
01.5.2	Milk and cream powder analogues	4000 mg/kg		2007
01.6.1	Unripened cheese	80 mg/kg	38	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	3000 mg/kg		2007
02.1.2	Vegetable oils and fats	5000 mg/kg	102	2007
02.1.3	Lard, tallow, fish oil, and other animal fats	5000 mg/kg	102	2007
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg	360 & 364	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	5000 mg/kg	102	2007
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	3000 mg/kg	102	2007
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg		2005
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1000 mg/kg	154	2007
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	3000 mg/kg		2007
04.1.2.11	Fruit fillings for pastries	3000 mg/kg		2007
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	3000 mg/kg		2007
05.1.2	Cocoa mixes (syrups)	500 mg/kg		2007
05.1.3	Cocoa-based spreads, including fillings	1000 mg/kg	XS86	2016
		_		

5000 mg/kg

101

2016

FoodCatNo	FoodCategory		Notes	Year Adopted
05.1.5	Imitation chocolate, chocolate substitute products	5000 mg/kg		2007
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1000 mg/kg	XS309R	2017
05.3	Chewing gum	5000 mg/kg		2007
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	3000 mg/kg		2007
06.4.2	Dried pastas and noodles and like products	5000 mg/kg		2008
06.4.3	Pre-cooked pastas and noodles and like products	5000 mg/kg	153	2007
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	3000 mg/kg		2005
06.6	Batters (e.g. for breading or batters for fish or poultry)	5000 mg/kg	2	2007
07.1.1	Breads and rolls	3000 mg/kg		2008
07.1.2	Crackers, excluding sweet crackers	5000 mg/kg	11	2008
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	3000 mg/kg	11	2008
07.1.4	Bread-type products, including bread stuffing and bread crumbs	3000 mg/kg	11	2008
07.1.5	Steamed breads and buns	3000 mg/kg	11	2008
07.1.6	Mixes for bread and ordinary bakery wares	3000 mg/kg	11	2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	3000 mg/kg	111/6	2008
08.2	Processed meat, poultry, and game products in whole pieces or cuts	5000 mg/kg	XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	5000 mg/kg	XS88, XS89 & XS98	2014
08.4	Edible casings (e.g. sausage casings)	1500 mg/kg		2007
10.4	Egg-based desserts (e.g. custard)	3000 mg/kg		2007
12.1.1	Salt	10 mg/kg		2006
12.2.1	Herbs and spices	2000 mg/kg		2008
12.2.2	Seasonings and condiments	5000 mg/kg		2007
12.5	Soups and broths	1000 mg/kg		2005
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	3000 mg/kg		2007
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	5000 mg/kg		2007
12.6.3	Mixes for sauces and gravies	5000 mg/kg	127	2007
12.6.4	Clear sauces (e.g. fish sauce)	5000 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	2000 mg/kg		2007
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1000 mg/kg		2005
13.4	Dietetic formulae for slimming purposes and weight reduction	1000 mg/kg		2005
13.6	Food supplements	25000 mg/kg		2007

Table One

14.1.4 Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks  14.2.6 Distilled spirituous beverages containing more than 15% alcohol  14.2.7 Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)  POLYVINYL ALCOHOL  INS 1203 Polyvinyl alcohol Functional Class: Glazing agent, Thickener  FoodCatNo FoodCategory MaxLevel  13.6 Food supplements 45000 mg/kg  POLYVINYL ALCOHOL (PVA) — POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER  INS 1209 Polyvinyl alcohol (PVA) — Functional Class: Glazing agent, Stabilizer copolymer  FoodCatNo FoodCategory MaxLevel  13.6 Food supplements Functional Class: Emulsifier, Glazing agent, Stabilizer Polyvinyl placents  POLYVINYLPYRROLIDONE  INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Stabilizer GMP  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 100000 mg/kg  11.6 Table-top sweeteners, including those containing highintensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured 500 mg/kg  drinks  14.2.1 Beer and malt beverages 10 mg/kg  PONCEAU 4R (COCHINEAL RED A)	Notes	Year Adopted
alcohol Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)  POLYVINYL ALCOHOL INS 1203 Polyvinyl alcohol Functional Class: Glazing agent, Thickener FoodCatNo FoodCategory MaxLevel 13.6 Food supplements 45000 mg/kg  POLYVINYL ALCOHOL (PVA) — POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER INS 1209 Polyvinyl alcohol (PVA) — Functional Class: Glazing agent, Stabilizer copolymer  FoodCatNo FoodCategory MaxLevel 13.6 Food supplements 100000 mg/kg  POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Stabilizer GMP 05.3 Chewing gum 100000 mg/kg 11.6 Table-top sweeteners, including those containing high-intensity sweeteners 12.3 Vinegars 40 mg/kg 13.6 Food supplements GMP 14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks 14.2.1 Beer and malt beverages 10 mg/kg 14.2.2 Cider and perry 2 mg/kg	127	2007
POLYVINYL ALCOHOL INS 1203 Polyvinyl alcohol Functional Class: Glazing agent, Thickener  FoodCatNo FoodCategory MaxLevel 13.6 Food supplements 45000 mg/kg  POLYVINYL ALCOHOL (PVA) — POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER INS 1209 Polyvinyl alcohol (PVA) — Functional Class: Glazing agent, Stabilizer copolymer  FoodCatNo FoodCategory MaxLevel 13.6 Food supplements Functional Class: Glazing agent, Stabilizer FoodCatNo FoodCategory MaxLevel 13.6 Food supplements Institute Functional Class: Emulsifier, Glazing agent, Stabilizer  POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Stabilizer  FoodCatNo FoodCategory MaxLevel 04.1.1.2 Surface-treated fresh fruit GMP 05.3 Chewing gum 100000 mg/kg 11.6 Table-top sweeteners, including those containing high- intensity sweeteners 12.3 Vinegars 40 mg/kg 13.6 Food supplements GMP 14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks 14.2.1 Beer and malt beverages 10 mg/kg 14.2.2 Cider and perry 2 mg/kg		2007
INS 1203 Polyvinyl alcohol Functional Class: Glazing agent, Thickener  FoodCatNo Food supplements 45000 mg/kg  POLYVINYL ALCOHOL (PVA) — POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER INS 1209 Polyvinyl alcohol (PVA) — Functional Class: Glazing agent, Stabilizer -Polyethylene glycol (PEG) graft copolymer  FoodCatNo FoodCategory MaxLevel 13.6 Food supplements 100000 mg/kg  POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, St.  FoodCatNo FoodCategory MaxLevel 6MP  04.1.1.2 Surface-treated fresh fruit GMP 05.3 Chewing gum 10000 mg/kg 11.6 Table-top sweeteners, including those containing high-intensity sweeteners 12.3 Vinegars 40 mg/kg 13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks 14.2.1 Beer and malt beverages 10 mg/kg 14.2.2 Cider and perry 2 mg/kg		2007
FOODCATING		
POLYVINYL ALCOHOL (PVA) — POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER  INS 1209 Polyvinyl alcohol (PVA) — Polyethylene glycol (PEG) graft copolymer  FoodCattNo FoodCategory MaxLevel 100000 mg/kg  POLYVINYLPYROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Stabilizer 100000 mg/kg  FoodCattNo FoodCategory MaxLevel 100000 mg/kg  O4.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing highintensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		
POLYVINYL ALCOHOL (PVA) — POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER  INS 1209 Polyvinyl alcohol (PVA) — Polyethylene glycol (PEG) graft copolymer  FoodCatNo FoodCategory MaxLevel  13.6 Food supplements 100000 mg/kg  POLYVINYLPYRROLIDONE  INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Str.  FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg	Notes	Year Adopted
(PEG) GRAFT COPOLYMER  INS 1209 Polyvinyl alcohol (PVA) —Polyethylene glycol (PEG) graft copolymer  FoodCatNo FoodCategory  13.6 Food supplements  POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Str.  FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		2007
Polyvinyl alcohol (PVA) Polyethylene glycol (PEG) graft copolymer  FoodCatNo FoodCategory  MaxLevel  13.6 Food supplements  Polyvinylpyrrolidone INS 1201 Polyvinylpyrrolidone FoodCategory  MaxLevel  MaxLevel  100000 mg/kg  Functional Class: Emulsifier, Glazing agent, Stabilizer  FoodCatNo FoodCategory  MaxLevel  MaxLevel  Functional Class: Emulsifier, Glazing agent, Stabilizer  GMP  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		
POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, St.  FoodCatNo FoodCategory MaxLevel INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, St.  FoodCatNo FoodCategory MaxLevel 04.1.1.2 Surface-treated fresh fruit GMP 05.3 Chewing gum 10000 mg/kg 11.6 Table-top sweeteners, including those containing high-intensity sweeteners 12.3 Vinegars 40 mg/kg 13.6 Food supplements GMP 14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks 14.2.1 Beer and malt beverages 10 mg/kg 14.2.2 Cider and perry 2 mg/kg		
POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Sta  FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		
POLYVINYLPYRROLIDONE INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Str.  FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg	Notes	Year Adopted
INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Sta  FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg	417	2018
INS 1201 Polyvinylpyrrolidone Functional Class: Emulsifier, Glazing agent, Sta  FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		
FoodCatNo FoodCategory MaxLevel  04.1.1.2 Surface-treated fresh fruit GMP  05.3 Chewing gum 10000 mg/kg  11.6 Table-top sweeteners, including those containing high-intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg	obilizer Thield	
04.1.1.2 Surface-treated fresh fruit GMP 05.3 Chewing gum 10000 mg/kg 11.6 Table-top sweeteners, including those containing high- intensity sweeteners 12.3 Vinegars 40 mg/kg 13.6 Food supplements GMP 14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks 14.2.1 Beer and malt beverages 10 mg/kg 14.2.2 Cider and perry 2 mg/kg	abilizer, Triick	ener
Chewing gum  10000 mg/kg  11.6 Table-top sweeteners, including those containing high- intensity sweeteners  12.3 Vinegars  40 mg/kg  13.6 Food supplements  GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages  10 mg/kg  14.2.2 Cider and perry  2 mg/kg	Notes	Year Adopted
11.6 Table-top sweeteners, including those containing high- intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		1999
intensity sweeteners  12.3 Vinegars 40 mg/kg  13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		1999
13.6 Food supplements GMP  14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		1999
14.1.4.3 Concentrates (liquid or solid) for water-based flavoured drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		1999
drinks  14.2.1 Beer and malt beverages 10 mg/kg  14.2.2 Cider and perry 2 mg/kg		1999
14.2.2 Cider and perry 2 mg/kg		1999
	36	1999
PONCEAU 4R (COCHINEAL RED A)	36	1999
PONCHAU 4R (COCHINEAL RED A)		
INS 124 Ponceau 4R (Cochineal red A) Functional Class: Colour		
FoodCatNo FoodCategory MaxLevel	Notes	Year Adopted

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	150 mg/kg	52 & 161	2008
01.6.1	Unripened cheese	100 mg/kg	3 & 161	2008
01.6.2.2	Rind of ripened cheese	100 mg/kg		2008
01.6.4.2	Flavoured processed cheese, including containing fruit, vegetables, meat, etc.	100 mg/kg		2008
01.6.5	Cheese analogues	100 mg/kg	3	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	150 mg/kg	161	2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	50 mg/kg		2008
03.0	Edible ices, including sherbet and sorbet	50 mg/kg		2008
04.1.2.4	Canned or bottled (pasteurized) fruit	300 mg/kg	161 & 267	2018
04.1.2.5	Jams, jellies, marmelades	100 mg/kg	161	2008
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg	161	2008
04.1.2.7	Candied fruit	200 mg/kg	161	2008
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	50 mg/kg	161 & 182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	50 mg/kg	161	2008
04.1.2.11	Fruit fillings for pastries	50 mg/kg	161	2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	500 mg/kg	161	2008
05.1.4	Cocoa and chocolate products	300 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	50 mg/kg		2008
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	161 & XS309R	2017
05.3	Chewing gum	300 mg/kg		2008
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	50 mg/kg		2008
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	50 mg/kg		2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	50 mg/kg		2008
08.4	Edible casings (e.g. sausage casings)	500 mg/kg	16	2008
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	30 mg/kg	395, XS36, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16, 95 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	16 & 95	2008
09.2.4.1	Cooked fish and fish products	500 mg/kg	95	2008

12.1.2

Salt Substitutes

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	250 mg/kg		2008
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.3	Salmon substitutes, caviar, and other fish roe products	500 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	100 mg/kg		2008
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	435, XS3, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	500 mg/kg	4	2008
10.4	Egg-based desserts (e.g. custard)	50 mg/kg		2008
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	300 mg/kg	159	2008
12.2.2	Seasonings and condiments	500 mg/kg		2008
12.4	Mustards	300 mg/kg		2008
12.5	Soups and broths	50 mg/kg		2008
12.6	Sauces and like products	50 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	200 mg/kg	tive	2008
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2008
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2008
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2008
13.6	Food supplements	300 mg/kg		2008
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	50 mg/kg		2008
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	200 mg/kg		2008
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg		2008
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg		2008
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	100 mg/kg		2008
POTASSI INS 632	Potassium 5'-inosinate Functional Class: Flavour enl	hancer		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted

GMP

2015

# POTASSIUM ACETATE INS 261(i) Potassium acetate Functional Class: Acidity regulator, Preservative FoodCatNo FoodCategory MaxLevel Notes Year Adopted 13.2 Complementary foods for infants and young children GMP 239 2013

#### **POTASSIUM ALGINATE**

INS 402 Potassium alginate

Functional Class: Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2017
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014

#### **POTASSIUM CARBONATE**

INS 501(i) Potassium carbonate Functional Class: Acidity regulator, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407	2019
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	11000 mg/kg		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	230, XS167, XS189, XS222, XS236, XS244 & XS311	2018
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### POTASSIUM CHLORIDE

INS 508 Potassium chloride Functional Class: Firming agent, Flavour enhancer, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	tiv <i>ic</i>	2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP	HVC	2006
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### POTASSIUM DIHYDROGEN CITRATE

INS 332(i) Potassium dihydrogen citrate Functional Class: Acidity regulator, Emulsifying salt, Sequestrant, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms  Additional Addi	GMP	253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.2	Salt Substitutes	GMP		2013
13.1.1	Infant formulae	GMP	55 & 72	2014
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	GMP	55 & 72	2014
13.2	Complementary foods for infants and young children	GMP	239	2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### POTASSIUM HYDROGEN CARBONATE

INS 501(ii) Potassium hydrogen carbonate Functional Class: Acidity regulator, Raising agent, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2013
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
13.2	Complementary foods for infants and young children	GMP		2013
	SIUM HYDROXIDE			
INS 525	Potassium hydroxide Functional Class: Acidity re	gulator		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2018
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
13.2	Complementary foods for infants and young children	GMP	239	2013
	A dali			
POTASS INS 326	Potassium lactate Functional Class: Acidity re	gulator, Antioxidar	nt, Emulsifier, Hum	ectant
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP		2013
		GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)			
01.4.2 09.2.5		GMP	382, XS167, XS189, XS222, XS236 & XS244	2018

# **POWDERED CELLULOSE**

INS 460(ii) Powdered cellulose Functional Class: Anticaking agent, Bulking agent, Emulsifier, Glazing agent, Humectant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# PROCESSED EUCHEUMA SEAWEED (PES)

INS 407a Processed eucheuma seaweed Functional Class: Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2015
01.2.2	Renneted milk (plain)	GMP		2015
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	177 & 332	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014
	(A) (A)			

# PROPIONIC ACID

INS 280 Propionic acid Functional Class: Preservative

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	GMP	3, EE, XS269, XS274, XS276, XS277	2019
01.6.6	Whey protein cheese	3000 mg/kg	70	2006

# **PROPYL GALLATE**

INS 310 Propyl gallate Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.5.1	Milk powder and cream powder (plain)	200 mg/kg	15, 75 & 196	2001
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	90 mg/kg	2 & 15	2001
02.1.1	Butter oil, anhydrous milkfat, ghee	100 mg/kg	15, 133 & 171	2006
02.1.2	Vegetable oils and fats	200 mg/kg	15 & 130	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	200 mg/kg	15 & 130	2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	200 mg/kg	15 & 130	2004

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	200 mg/kg	15 & 130	2004
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	200 mg/kg	15 & 130	2004
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	90 mg/kg	2 & 15	2001
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	50 mg/kg	15, 76 & 196	2001
05.1	Cocoa products and chocolate products including imitations and chocolate substitutes	200 mg/kg	15, 130, 303, XS86, XS105 & XS141	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	15, 130 & XS309R	2017
05.3	Chewing gum	1000 mg/kg	130	2001
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	200 mg/kg	15 & 130	2001
06.1	Whole, broken, or flaked grain, including rice	100 mg/kg	15 & XS202	2019
06.3	Breakfast cereals, including rolled oats	200 mg/kg	15 & 196	2001
06.4.3	Pre-cooked pastas and noodles and like products	200 mg/kg	15, 130 & 211	2012
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	90 mg/kg	2 & 15	2001
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	100 mg/kg	15 & 130	2001
07.2.3	Mixes for fine bakery wares (e.g. cakes, pancakes)	200 mg/kg	15 & 196	2001
08.2	Processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	15, 130, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	200 mg/kg	15, 130, XS88, XS89 & XS98	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	15, 196, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.4	Egg-based desserts (e.g. custard)	90 mg/kg	2 & 15	2001
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	200 mg/kg	15 & 130	2001
12.5	Soups and broths	200 mg/kg	15, 127 & 130	2012
12.6	Sauces and like products	200 mg/kg	15, 130 & XS302	2 2018
13.6	Food supplements	400 mg/kg	15 & 196	2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	1000 mg/kg	15	2001
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg	15 & 130	2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	200 mg/kg	15 & 130	2005

# PROPYLENE GLYCOL

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	2000 mg/kg	XS240 & XS314R	2016
05.1.3	Cocoa-based spreads, including fillings	1000 mg/kg	XS86	2017
05.2.1	Hard candy	5300 mg/kg		2017
05.2.2	Soft candy	4500 mg/kg	XS309R	2017
05.2.3	Nougats and marzipans	1000 mg/kg		2017
05.3	Chewing gum	20000 mg/kg		2017
06.4.1	Fresh pastas and noodles and like products	20000 mg/kg	370	2016
06.4.3	Pre-cooked pastas and noodles and like products	10000 mg/kg	194	2016
07.1	Bread and ordinary bakery wares	1500 mg/kg		2016
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	1500 mg/kg		2016
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	1000 mg/kg	426	2018
13.6	Food supplements	2000 mg/kg	417	2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	300 mg/kg		2018

# PROPYLENE GLYCOL ALGINATE

Functional Class: Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Stabilizer, Thickener Propylene glycol alginate INS 405

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	1300 mg/kg	XS243	2017
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	5000 mg/kg	234 & 235	2017
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	5000 mg/kg	234	2017
01.3.2	Beverage whiteners	5000 mg/kg	XS250 & XS252	2016
01.4.3	Clotted cream (plain)	5000 mg/kg		2016
01.4.4	Cream analogues	2500 mg/kg		2016
01.6.1	Unripened cheese	5000 mg/kg	XS262	2016
01.6.2.3	Cheese powder (for reconstitution; e.g. for cheese sauces)	16000 mg/kg	353	2016
01.6.4	Processed cheese	9000 mg/kg		2018
01.6.5	Cheese analogues	9000 mg/kg		2016
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	6000 mg/kg		2016
02.2.2	Fat spreads, dairy fat spreads and blended spreads	3000 mg/kg	359	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	3000 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	10000 mg/kg		2016
04.1.2.5	Jams, jellies, marmelades	5000 mg/kg	409, XS296	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	5000 mg/kg	XS240 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	6000 mg/kg		2016
04.1.2.11	Fruit fillings for pastries	5000 mg/kg		2016
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	6000 mg/kg	386, XS38 & XS260	2017
05.1.2	Cocoa mixes (syrups)	10000 mg/kg		2017
05.1.3	Cocoa-based spreads, including fillings	10000 mg/kg	XS86	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	XS309R	2017
05.3	Chewing gum	5000 mg/kg		2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	5000 mg/kg		2016
06.4.1	Fresh pastas and noodles and like products	10000 mg/kg	370	2016
06.4.2	Dried pastas and noodles and like products	5000 mg/kg	211	2016
06.4.3	Pre-cooked pastas and noodles and like products	5000 mg/kg	194 & 371	2016
07.1.1.1	Yeast-leavened breads and specialty breads	4000 mg/kg		2017
07.1.2	Crackers, excluding sweet crackers	2000 mg/kg		2017
07.1.5	Steamed breads and buns	500 mg/kg	uve	2017
07.1.6	Mixes for bread and ordinary bakery wares	20000 mg/kg	11	2017
07.2.1	Cakes, cookies and pies (e.g. fruit-filled or custard types)	3000 mg/kg		2017
07.2.2	Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins)	2000 mg/kg		2017
07.2.3	Mixes for fine bakery wares (e.g. cakes, pancakes)	10000 mg/kg	11	2017
08.3	Processed comminuted meat, poultry, and game products	3000 mg/kg	XS88, XS89 & XS98	2016
10.2.1	Liquid egg products	10000 mg/kg		2018
10.2.2	Frozen egg products	10000 mg/kg		2018
10.4	Egg-based desserts (e.g. custard)	3000 mg/kg		2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	10000 mg/kg	258	2018
12.5.1	Ready-to-eat soups and broths, including canned, bottled, and frozen	10000 mg/kg	XS117	2018
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	8000 mg/kg		2018
12.6.3	Mixes for sauces and gravies	8000 mg/kg	127	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1200 mg/kg		2018
13.4	Dietetic formulae for slimming purposes and weight reduction	1200 mg/kg		2018
13.6	Food supplements	1000 mg/kg		2018
14.1.4.1	Carbonated water-based flavoured drinks	500 mg/kg		2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.4.2	Non-carbonated water-based flavoured drinks, including punches and ades	500 mg/kg		2018
14.1.4.3	Concentrates (liquid or solid) for water-based flavoured drinks	500 mg/kg	127	2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	500 mg/kg	160	2018
14.2.1	Beer and malt beverages	500 mg/kg		2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	3000 mg/kg		2018

#### PROPYLENE GLYCOL ESTERS OF FATTY ACIDS

INS 477 Propylene glycol esters of fatty Functional Class: Emulsifier acids

	doldo			
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	5000 mg/kg		2001
01.3.2	Beverage whiteners	1000 mg/kg		2001
01.4.4	Cream analogues	5000 mg/kg	86	2001
01.5.2	Milk and cream powder analogues	100000 mg/kg		2001
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	Five	2001
02.1.2	Vegetable oils and fats	10000 mg/kg	CIVC	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	10000 mg/kg		2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	20000 mg/kg		2001
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	30000 mg/kg		2001
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	40000 mg/kg		2006
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg		2001
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	40000 mg/kg		2001
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	40000 mg/kg		2001
04.1.2.11	Fruit fillings for pastries	40000 mg/kg		2001
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	5000 mg/kg		2001
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	5000 mg/kg	97 & XS141	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	XS309R	2017
05.3	Chewing gum	20000 mg/kg		2001
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	40000 mg/kg		2001
06.4.3	Pre-cooked pastas and noodles and like products	5000 mg/kg	2 & 153	2007

Table One

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	40000 mg/kg		2001
07.0	Bakery wares	15000 mg/kg	11 & 72	2001
10.4	Egg-based desserts (e.g. custard)	40000 mg/kg		2001
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	5000 mg/kg		2001
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	5000 mg/kg		2001
13.4	Dietetic formulae for slimming purposes and weight reduction	5000 mg/kg		2001
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	500 mg/kg		2001

#### PROTEASE FROM ASPERGILLUS ORYZAE VAR.

INS 1101(i) Protease from Aspergillus orizae Functional Class: Flavour enhancer, Flour treatment agent, Stabilizer var.

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.2.1	Flours	GMP		1999
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2018

#### **PULLULAN**

INS 1204 Pullulan Functional Class: Glazing agent, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2014
06.2.1	Flours	GMP	25 & XS152	2014
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	
10.2.2	Frozen egg products	GMP		2015

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2015

#### **QUILLAIA EXTRACTS**

INS 999(i) Quillaia extract type I Functional Class: Emulsifier, Foaming agent
 INS 999(ii) Quillaia extract type 2 Functional Class: Emulsifier, Foaming agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	50 mg/kg	132 & 293	2016

#### **QUINOLINE YELLOW**

INS 104 Quinoline yellow Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	ear Adopted
01.1.4	Flavoured fluid milk drinks	10 mg/kg	52	2017
05.2.1	Hard candy	100 mg/kg	442	2019
05.2.2	Soft candy	100 mg/kg	IVE	2019
05.2.3	Nougats and marzipans	100 mg/kg		2019
05.3	Chewing gum	30 mg/kg	445	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	50 mg/kg	445	2019
12.5	Soups and broths	50 mg/kg	99	2015

#### **RIBOFLAVINS**

INS 101(i) Riboflavin, synthetic Functional Class: Colour
 INS 101(ii) Riboflavin 5'-phosphate sodium Functional Class: Colour
 INS 101(iii) Riboflavin from Bacillus subtilis Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	300 mg/kg	52	2008
01.3.2	Beverage whiteners	300 mg/kg		2005
01.5.2	Milk and cream powder analogues	300 mg/kg		2005
01.6.1	Unripened cheese	300 mg/kg		2005

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
01.6.2.1	Ripened cheese, includes rind	300 mg/kg	462, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277	2019
01.6.2.2	Rind of ripened cheese	300 mg/kg		2005
01.6.4	Processed cheese	300 mg/kg		2005
01.6.5	Cheese analogues	300 mg/kg		2005
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	300 mg/kg		2005
02.2.2	Fat spreads, dairy fat spreads and blended spreads	300 mg/kg		2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	300 mg/kg		2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	300 mg/kg		2005
03.0	Edible ices, including sherbet and sorbet	500 mg/kg		2005
04.1.1.2	Surface-treated fresh fruit	300 mg/kg	4 & 16	2008
04.1.2.4	Canned or bottled (pasteurized) fruit	300 mg/kg	267	2018
04.1.2.5	Jams, jellies, marmelades	200 mg/kg		2005
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	500 mg/kg	tive	2005
04.1.2.7	Candied fruit	300 mg/kg		2005
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	300 mg/kg	182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	300 mg/kg		2005
04.1.2.10	Fermented fruit products	500 mg/kg		2008
04.1.2.11	Fruit fillings for pastries	300 mg/kg		2005
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	300 mg/kg	4 & 16	2008
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	500 mg/kg		2005
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	300 mg/kg	92	2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	500 mg/kg		2008
05.1.5	Imitation chocolate, chocolate substitute products	1000 mg/kg		2005
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1000 mg/kg	XS309R	2017
05.3	Chewing gum	1000 mg/kg		2005

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	1000 mg/kg		2005
06.3	Breakfast cereals, including rolled oats	300 mg/kg		2005
06.4.3	Pre-cooked pastas and noodles and like products	300 mg/kg	153, 473	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	300 mg/kg		2005
06.6	Batters (e.g. for breading or batters for fish or poultry)	300 mg/kg		2005
06.8.1	Soybean-based beverages	50 mg/kg		2010
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	300 mg/kg		2005
08.2	Processed meat, poultry, and game products in whole pieces or cuts	1000 mg/kg	16, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	1000 mg/kg	16, XS88, XS89 & XS98	2014
08.4	Edible casings (e.g. sausage casings)	1000 mg/kg	16	2008
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg		2005
09.2.4.1	Cooked fish and fish products	300 mg/kg	95	2008
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	300 mg/kg		2008
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	16	2005
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	300 mg/kg	16	2005
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	300 mg/kg	16	2005
09.3.3	Salmon substitutes, caviar, and other fish roe products	300 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	300 mg/kg		2005
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	500 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	300 mg/kg	4	2005
10.4	Egg-based desserts (e.g. custard)	300 mg/kg		2005
11.3	Sugar solutions and syrups, also (partially) inverted, including treacle and molasses, excluding products of food category 11.1.3	300 mg/kg		2005
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	300 mg/kg		2005

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.2.2	Seasonings and condiments	350 mg/kg		2005
12.4	Mustards	300 mg/kg		2005
12.5	Soups and broths	200 mg/kg	344	2015
12.6	Sauces and like products	350 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	300 mg/kg		2005
12.9.1	Fermented soybean paste (e.g., miso)	30 mg/kg		2010
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	300 mg/kg		2005
13.4	Dietetic formulae for slimming purposes and weight reduction	300 mg/kg		2005
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2005
13.6	Food supplements	300 mg/kg		2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	50 mg/kg		2005
14.2.2	Cider and perry	300 mg/kg		2005
14.2.4	Wines (other than grape)	300 mg/kg		2005
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	100 mg/kg	·i\/6	2005
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	1000 mg/kg	IVC	2005
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	1000 mg/kg		2005

## **SACCHARINS**

INS	954(i)	Saccharin	Functional Class:	Sweetener
INS	954(ii)	Calcium saccharin	Functional Class:	Sweetener
INS	954(iii)	Potassium saccharin	Functional Class:	Sweetener
INS	954(iv)	Sodium saccharin	Functional Class:	Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	80 mg/kg	477 & 406	2019
01.6.5	Cheese analogues	100 mg/kg	161	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	100 mg/kg	477	2019
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	100 mg/kg	161	2007
03.0	Edible ices, including sherbet and sorbet	100 mg/kg	477	2019
04.1.2.3	Fruit in vinegar, oil, or brine	160 mg/kg	144	2007
04.1.2.4	Canned or bottled (pasteurized) fruit	200 mg/kg	161 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	200 mg/kg	477	2019

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	200 mg/kg	477	2019
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	200 mg/kg	477	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	100 mg/kg	477	2019
04.1.2.10	Fermented fruit products	160 mg/kg	477	2019
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	500 mg/kg	161	2008
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	500 mg/kg	161	2008
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	160 mg/kg	144	2007
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	160 mg/kg	144 & 161	2008
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	160 mg/kg	161	2008
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	200 mg/kg	tive	2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	200 mg/kg	161	2008
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	160 mg/kg	144 & 161	2008
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	100 mg/kg	97, 161 & XS141	2016
05.1.2	Cocoa mixes (syrups)	80 mg/kg	161	2007
05.1.3	Cocoa-based spreads, including fillings	200 mg/kg	477 & XS86	2019
05.1.4	Cocoa and chocolate products	500 mg/kg	477	2019
05.1.5	Imitation chocolate, chocolate substitute products	500 mg/kg	161	2007
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	500 mg/kg	477, 163 & XS309R	2019
05.3	Chewing gum	2500 mg/kg	477	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg	477	2019
06.3	Breakfast cereals, including rolled oats	100 mg/kg	477	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	100 mg/kg	161	2007
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	170 mg/kg	165	2007
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	500 mg/kg	161, XS96 & XS97	2014

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	500 mg/kg	161, XS88, XS89 & XS98	2014
09.2.4.1	Cooked fish and fish products	500 mg/kg	161	2008
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	160 mg/kg	144	2007
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	160 mg/kg	144	2007
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	160 mg/kg	144	2007
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	144, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4	Egg-based desserts (e.g. custard)	100 mg/kg	144	2007
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	300 mg/kg	159	2008
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP		2007
12.2.2	Seasonings and condiments	1500 mg/kg	161	2008
12.3	Vinegars	300 mg/kg		2008
12.4	Mustards	320 mg/kg	•	2007
12.5	Soups and broths	110 mg/kg	477 & XS117	2019
12.6	Sauces and like products	160 mg/kg	XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	200 mg/kg	161 & 166	2010
12.9.1	Fermented soybean paste (e.g., miso)	200 mg/kg		2012
12.9.2.1	Fermented soybean sauce	500 mg/kg		2012
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	200 mg/kg		2007
13.4	Dietetic formulae for slimming purposes and weight reduction	300 mg/kg		2007
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	200 mg/kg		2007
13.6	Food supplements	1200 mg/kg		2007
14.1.3.1	Fruit nectar	80 mg/kg		2005
14.1.3.2	Vegetable nectar	80 mg/kg	161	2008
14.1.3.3	Concentrates for fruit nectar	80 mg/kg	127	2005
14.1.4.1	Carbonated water-based flavoured drinks	300 mg/kg	161	2008
14.1.4.2	Non-carbonated water-based flavoured drinks, including punches and ades	300 mg/kg	161	2008
14.1.4.3	Concentrates (liquid or solid) for water-based flavoured drinks	300 mg/kg	127 & 161	2008
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	200 mg/kg	160	2007

Table One

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	80 mg/kg		2007
15.0	Ready-to-eat savouries	100 mg/kg		2007

# SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM

INS 470(i) Salts of myristic, palmitic and stearic acids with ammonia, calcium, potassium and sodium

Functional Class: Anticaking agent, Emulsifier, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
04.1.1.2	Surface-treated fresh fruit	GMP	71 & 454	2019
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	71 & 456	2019
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16, 71 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	71 & 281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	71, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16, 71 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	71 & 258	2014
12.1.1	Salt	GMP	71	2006
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM

INS 470(ii) Salts of oleic acid with calcium, Functional Class: Anticaking agent, Emulsifier, Stabilizer potassium and sodium

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

# SHELLAC, BLEACHED

INS 904 Shellac, bleached Functional Class: Glazing agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	GMP		2003
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	79	2003
05.1.4	Cocoa and chocolate products	GMP	3	2001
05.1.5	Imitation chocolate, chocolate substitute products	GMP	3	2001
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	GMP	3 & XS309R	2017
05.3	Chewing gum	GMP	3	2003
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	GMP		2003

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	GMP	3	2001
13.6	Food supplements	GMP	3	2001
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	108	2001
15.0	Ready-to-eat savouries	GMP	3	2001

## **SILICON DIOXIDE, AMORPHOUS**

INS 551 Silicon dioxide, amorphous Functional Class: Anticaking agent, Antifoaming agent, Carrier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	GMP	459, FF, XS274, XS276, XS277	2019
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg		2006
11.1.2	Powdered sugar, powdered dextrose	15000 mg/kg	56, 465	2019
12.1.1	Salt	GMP		2006
12.1.2	Salt Substitutes	GMP		2015
13.2	Complementary foods for infants and young children	2000 mg/kg	65 & 318	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	321	2015

## **SODIUM ACETATE**

INS 262(i) Sodium acetate Functional Class: Acidity regulator, Preservative, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	6000 mg/kg		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2013
10.2.2	Frozen egg products	GMP		2013
12.1.2	Salt Substitutes	GMP		2013
09.2.4 09.2.5 10.2.1 10.2.2	mollusks, crustaceans, and echinoderms  Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms  Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms  Liquid egg products  Frozen egg products	GMP GMP GMP	XS167, XS189, XS222, XS236,	2015 2018 2013 2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.2	Complementary foods for infants and young children	GMP	239, 319 & 320	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

## **SODIUM ALGINATE**

INS 401 Sodium alginate

Functional Class: Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Humectant, Sequestrant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2015
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	210 & 332	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16 & 325	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

#### **SODIUM ALUMINIUM PHOSPHATES**

Sodium aluminium phosphate, acidic Functional Class: Acidity regulator, Emulsifier, Emulsifying salt, Raising agent, Stabilizer, Thickener INS 541(i)

INS 541(ii) Sodium aluminium phosphate, Functional Class: Acidity regulator, Emulsifier, Emulsifying salt, Stabilizer, basic

Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.4	Processed cheese	1600 mg/kg	6 & 251	2013
06.2.1	Flours	1600 mg/kg	6, 252, XS152	2019
06.6	Batters (e.g. for breading or batters for fish or poultry)	1000 mg/kg	6	2013
07.1.2	Crackers, excluding sweet crackers	100 mg/kg	6 & 246	2013
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	100 mg/kg	6, 244 & 246	2013
07.1.5	Steamed breads and buns	40 mg/kg	6, 246 & 248	2013
07.1.6	Mixes for bread and ordinary bakery wares	40 mg/kg	6, 246 & 249	2013

#### **SODIUM ALUMINO SILICATE**

INS 554 Sodium aluminium silicate Functional Class: Anticaking agent

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.3.2	Beverage whiteners	570 mg/kg	6 & 260	2013
01.5.1	Milk powder and cream powder (plain)	265 mg/kg	6 & 259	2013
01.5.2	Milk and cream powder analogues	570 mg/kg	6 & 259	2013
01.8.2	Dried whey and whey products, excluding whey cheeses	1140 mg/kg	6	2013
05.3	Chewing gum	100 mg/kg	6 & 174	2013
12.1.1	Salt	1000 mg/kg	6 & 254	2013
12.2.2	Seasonings and condiments	1000 mg/kg	6 & 255	2013
12.5.2	Mixes for soups and broths	570 mg/kg	6 & XS117	2015
12.6.3	Mixes for sauces and gravies	570 mg/kg	6	2013

#### **SODIUM ASCORBATE**

INS 301 Sodium ascorbate Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2018
04.1.1.3	Peeled or cut fresh fruit	GMP		2014
04.2.1.3	Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP		2014

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2014
06.2.1	Flours	300 mg/kg		2014
06.4.1	Fresh pastas and noodles and like products	GMP		2014
06.4.2	Dried pastas and noodles and like products	200 mg/kg	256	2014
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	437, 307, 392, XS92, XS167, XS189, XS191, XS222, XS236, XS244, XS312 & XS315	2018
12.1.2	Salt Substitutes	GMP	314	2015
13.1.2	Follow-up formulae	50 mg/kg	70, 72, 315 & 316	2015
13.2	Complementary foods for infants and young children	500 mg/kg	317, 319 & 320	2015
14.1.2.1	Fruit juice	GMP	•	2005
14.1.2.3	Concentrates for fruit juice	GMP	127	2005
14.1.3.1	Fruit nectar	GMP		2005
14.1.3.3	Concentrates for fruit nectar	GMP	127	2005
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2015

## **SODIUM CARBONATE**

INS 500(i) Sodium carbonate Functional Class: Acidity regulator, Anticaking agent, Emulsifying salt, Raising agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
02.2.1	Butter	GMP		2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.2.2	Starches	GMP		2014
06.4.1	Fresh pastas and noodles and like products	10000 mg/kg		2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2013
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
12.1.2	Salt Substitutes	GMP		2013
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013
13.1.2	Follow-up formulae	GMP	72 & 316	2015
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
13.2	Complementary foods for infants and young children	GMP	240, 243, 295, 319 & 320	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

## SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)

Sodium carboxymethyl cellulose Functional Class: Bulking agent, Emulsifier, Firming agent, Gelling agent, (Cellulose gum) INS 466

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2015
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	177 & 332	2015
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.4.1	Cooked fish and fish products	GMP	16 & 325	2015
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	GMP	16 & 325	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41, 325 & 332	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

## **SODIUM DIACETATE**

INS 262(ii) Sodium diacetate

Functional Class: Acidity regulator, Preservative, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.2.2	Fat spreads, dairy fat spreads and blended spreads	1000 mg/kg	XS253	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	1000 mg/kg		2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	1000 mg/kg		2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1000 mg/kg	XS309R	2016
07.1	Bread and ordinary bakery wares	4000 mg/kg		2017
08.2	Processed meat, poultry, and game products in whole pieces or cuts	1000 mg/kg	XS96 & XS97	2016
08.3	Processed comminuted meat, poultry, and game products	1000 mg/kg	XS88, XS89 & XS98	2016
10.4	Egg-based desserts (e.g. custard)	2000 mg/kg		2018
12.5	Soups and broths	500 mg/kg	XS117	2018
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2500 mg/kg		2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	2500 mg/kg	XS306R	2018
12.6.3	Mixes for sauces and gravies	2500 mg/kg	127	2018
12.6.4	Clear sauces (e.g. fish sauce)	2500 mg/kg	XS302	2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	1000 mg/kg		2018

#### **SODIUM DIHYDROGEN CITRATE**

INS 331(i) Sodium dihydrogen citrate Functional Class: Acidity regulator, Emulsifying salt, Sequestrant, Stabilizer

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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
02.1.1	Butter oil, anhydrous milkfat, ghee	GMP	171	2006
02.1.2	Vegetable oils and fats	GMP	277	2015
04.2.1.1	Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds	GMP	262	2015
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
10.2.1	Liquid egg products	GMP		2013
10.2.2	Frozen egg products	GMP		2013
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.2	Salt Substitutes	GMP		2013
13.1.1	Infant formulae	GMP	55 & 72	2014
13.1.2	Follow-up formulae	GMP	72 & 316	2015
13.1.3	Formulae for special medical purposes for infants	GMP	55 & 72	2014
13.2	Complementary foods for infants and young children	5000 mg/kg	238, 240, 319 & 320	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### **SODIUM DL-MALATE**

INS 350(ii) Sodium DL-malate

Functional Class: Acidity regulator, Humectant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

SODIUM ERYTHORBATE (SODIUM ISOASCORBATE)

INS 316 Sodium erythorbate (Sodium Functional Class: Antioxidant isoascorbate)

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP	280	2014
09.1.2	Fresh mollusks, crustaceans, and echinoderms	GMP	390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315	2017
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	382, XS167, XS189, XS222, XS236 & XS244	2018

#### **SODIUM FUMARATES**

INS 365 Sodium fumarates Functional Class: Acidity regulator

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2013
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS167, XS189, XS222, XS236, XS244 & XS311	2018
12.1.2	Salt Substitutes	GMP		2013
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

## **SODIUM GLUCONATE**

INS 576 Sodium gluconate Functional Class: Sequestrant, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	ddi	XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	
12.1.2	Salt Substitutes	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

## **SODIUM HYDROGEN CARBONATE**

INS 500(ii) Sodium hydrogen carbonate Functional Class: Acidity regulator, Anticaking agent, Raising agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
02.2.1	Butter	GMP		2008
06.4.1	Fresh pastas and noodles and like products	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2013
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.1.2	Follow-up formulae	GMP	72 & 316	2015
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
13.2	Complementary foods for infants and young children	GMP	240, 319 & 320	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

#### **SODIUM HYDROXIDE**

INS 524 Sodium hydroxide Functional Class: Acidity regulator

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2019
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
02.2.1	Butter	GMP		2008
13.1.1	Infant formulae	2000 mg/kg	55 & 72	2013
13.1.2	Follow-up formulae	GMP	72 & 316	2015
13.1.3	Formulae for special medical purposes for infants	2000 mg/kg	55 & 72	2013
13.2	Complementary foods for infants and young children	GMP	239, 319 & 320	2015

## **SODIUM LACTATE**

INS 325 Sodium lactate Functional Class: Acidity regulator, Antioxidant, Bulking agent, Emulsifier, Emulsifying salt, Humectant, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP		2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP		2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	41 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2015
09.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP		2015

FoodCatNo	FoodCategory	. – – – – – – –	MaxLevel	Notes	Year Adopted
09.2.5	Smoked, dried, fermented, and/o products, including mollusks, cru	GMP	437, XS167, XS189, XS222, XS236 & XS244	2018	
10.2.1	Liquid egg products		GMP		2013
10.2.2	Frozen egg products		GMP		2013
13.2	Complementary foods for infants	and young children	GMP	83, 239, 319 & 320	2015
14.1.5	Coffee, coffee substitutes, tea, hot cereal and grain beverages,		GMP	160	2013
SODIUM	PROPIONATE				
INS 281	Sodium propionate	Functional Class: Preservat	ive		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind		GMP	3, EE, XS269, XS274, XS276, XS277	2019
01.6.6	Whey protein cheese		3000 mg/kg	70	2006
	Addin				
SODIUM INS 500(iii)	SESQUICARBONATE Sodium sesquicarbonate	Functional Class: Acidity reg	gulator, Anticaking	agent, Raising age	nt
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
01.4.1	Pasteurized cream (plain)		GMP		2013
01.4.2	Sterilized and UHT creams, whip and reduced fat creams (plain)	pping and whipped creams,	GMP		2013
01.8.2	Dried whey and whey products,	excluding whey cheeses	GMP		2006
09.2.2	Frozen battered fish, fish fillets, mollusks, crustaceans, and echi		GMP	41	2013
CODDAT	F0				
SORBAT INS 200	Sorbic acid	Functional Class: Preservat	ive		
INS 202	Potassium sorbate	Functional Class: Preservat	ive		
INS 203	Calcium sorbate	Functional Class: Preservat	ive		
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks		1000 mg/kg	42 & 220	2012
01.2.2	Renneted milk (plain)		1000 mg/kg	42	2012
01.3.2	Beverage whiteners		200 mg/kg	42	2009
01.6.1	Unripened cheese		1000 mg/kg	42 & 223	2012
01.6.2					

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
01.6.3	Whey cheese	1000 mg/kg	42	2006
01.6.4	Processed cheese	3000 mg/kg	42	2012
01.6.5	Cheese analogues	3000 mg/kg	3 & 42	2010
01.6.6	Whey protein cheese	3000 mg/kg	42	2006
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	1000 mg/kg	42	2012
02.2.2	Fat spreads, dairy fat spreads and blended spreads	2000 mg/kg	42	2009
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	1000 mg/kg	42	2009
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	1000 mg/kg	42	2010
04.1.2.2	Dried fruit	500 mg/kg	42	2012
04.1.2.3	Fruit in vinegar, oil, or brine	1000 mg/kg	42	2009
04.1.2.5	Jams, jellies, marmelades	1000 mg/kg	42	2012
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	1000 mg/kg	42	2009
04.1.2.7	Candied fruit	500 mg/kg	42	2012
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1000 mg/kg	42	2012
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	1000 mg/kg	42	2012
04.1.2.10	Fermented fruit products	1000 mg/kg	42	2009
04.1.2.11	Fruit fillings for pastries	1000 mg/kg	42	2009
04.1.2.12	Cooked fruit	1200 mg/kg	42	2009
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	1000 mg/kg	42	2012
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	1000 mg/kg	42	2012
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	1000 mg/kg	42	2012
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	1000 mg/kg	42	2012
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	1000 mg/kg	42 & 221	2012
05.1.2	Cocoa mixes (syrups)	1000 mg/kg	42	2012
05.1.3	Cocoa-based spreads, including fillings	1000 mg/kg	42 & XS86	2016
05.1.5	Imitation chocolate, chocolate substitute products	1500 mg/kg	42	2009
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1500 mg/kg	42 & XS309R	2017

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.3	Chewing gum	1500 mg/kg	42	2009
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	1000 mg/kg	42	2012
06.4.3	Pre-cooked pastas and noodles and like products	2000 mg/kg	42 & 211	2012
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	1000 mg/kg	42	2012
06.6	Batters (e.g. for breading or batters for fish or poultry)	2000 mg/kg	42	2009
07.0	Bakery wares	1000 mg/kg	42	2012
08.2.1.1	Cured (including salted) non-heat treated processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	3 & 42	2016
08.2.1.2	Cured (including salted) and dried non-heat treated processed meat, poultry, and game products in whole pieces or cuts	2000 mg/kg	3 & 42	2016
08.2.1.3	Fermented non-heat treated processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	3 & 42	2016
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	3, 42, XS96 & XS97	2016
08.2.3	Frozen processed meat, poultry, and game products in whole pieces or cuts	200 mg/kg	3 & 42	2016
08.3	Processed comminuted meat, poultry, and game products	1500 mg/kg	42, XS88, XS89 & XS98	2016
08.4	Edible casings (e.g. sausage casings)	10000 mg/kg	42, 222 & 365	2016
09.2.4.1	Cooked fish and fish products	2000 mg/kg	42	2009
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	2000 mg/kg	42 & 82	2009
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	20, 42, XS189, XS222 & XS236	2018
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	1000 mg/kg	42 & XS291	2018
10.2.1	Liquid egg products	5000 mg/kg	42	2009
10.2.2	Frozen egg products	1000 mg/kg	42	2009
10.2.3	Dried and/or heat coagulated egg products	1000 mg/kg	42	2009
10.4	Egg-based desserts (e.g. custard)	1000 mg/kg	42	2009
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	1000 mg/kg	42	2009
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	1000 mg/kg	42 & 192	2010
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	1000 mg/kg	42	2009
12.4	Mustards	1000 mg/kg	42	2012
12.5	Soups and broths	1000 mg/kg	42, 338 & 339	2015
12.6	Sauces and like products	1000 mg/kg	42 & 127	2012
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	1500 mg/kg	42	2009
12.9.1	Fermented soybean paste (e.g., miso)	1000 mg/kg	42	2010
12.9.2.1	Fermented soybean sauce	1000 mg/kg	42	2010

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.9.2.3	Other soybean sauces	1000 mg/kg	42	2010
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1500 mg/kg	42	2009
13.4	Dietetic formulae for slimming purposes and weight reduction	1500 mg/kg	42	2009
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	1500 mg/kg	42	2012
13.6	Food supplements	2000 mg/kg	42	2012
14.1.2.1	Fruit juice	1000 mg/kg	42, 91 & 122	2005
14.1.2.3	Concentrates for fruit juice	1000 mg/kg	42, 91, 122 & 127	2005
14.1.3.1	Fruit nectar	1000 mg/kg	42, 91 & 122	2005
14.1.3.3	Concentrates for fruit nectar	1000 mg/kg	42, 91, 122 & 127	2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	500 mg/kg	42 & 127	2012
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	500 mg/kg	42 & 160	2012
14.2.2	Cider and perry	500 mg/kg	42	2012
14.2.3	Grape wines	200 mg/kg	42	2012
14.2.4	Wines (other than grape)	500 mg/kg	42	2012
14.2.5	Mead	200 mg/kg	42	2012
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	500 mg/kg	42 & 224	2012
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	1000 mg/kg	42	2009
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	1000 mg/kg	42	2009

## **SORBITAN ESTERS OF FATTY ACIDS**

	<del></del>			
INS	491	Sorbitan monostearate	Functional Class:	Emulsifier, Stabilizer
INS	492	Sorbitan tristearate	Functional Class:	Emulsifier, Stabilizer
INS	493	Sorbitan monolaurate	Functional Class:	Emulsifier, Stabilizer
INS	494	Sorbitan monooleate	Functional Class:	Emulsifier, Stabilizer
INS	495	Sorbitan monopalmitate	Functional Class:	Emulsifier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	5000 mg/kg		2017
01.3.2	Beverage whiteners	4000 mg/kg	XS250 & XS252	2016
01.4.4	Cream analogues	5000 mg/kg	349	2016
01.5.2	Milk and cream powder analogues	4000 mg/kg	XS251	2016
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	362	2019

FoodCatNo	FoodCategory	MaxLevel	Notes	ear Adopted
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg	359	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	5000 mg/kg	363	2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	10000 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	1000 mg/kg		2016
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	5000 mg/kg	XS240 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	5000 mg/kg		2016
04.1.2.11	Fruit fillings for pastries	5000 mg/kg		2016
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	5000 mg/kg	76	2016
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	2000 mg/kg	97, 123 & XS141	2016
05.1.3	Cocoa-based spreads, including fillings	10000 mg/kg	XS86	2017
05.1.4	Cocoa and chocolate products	10000 mg/kg	101	2016
05.1.5	Imitation chocolate, chocolate substitute products	10000 mg/kg		2017
05.2.1	Hard candyd d	10000 mg/kg		2017
05.2.2	Soft candy 0	10000 mg/kg	XS309R	2017
05.2.3	Nougats and marzipans	10000 mg/kg	uve	2017
05.3	Chewing gum	5000 mg/kg		2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	10000 mg/kg		2016
06.4.2	Dried pastas and noodles and like products	5000 mg/kg	11 & 211	2016
06.4.3	Pre-cooked pastas and noodles and like products	5000 mg/kg	2 & 194	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	5000 mg/kg		2016
07.1.1	Breads and rolls	3000 mg/kg		2017
07.1.2	Crackers, excluding sweet crackers	10000 mg/kg	11	2016
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	10000 mg/kg	11	2016
07.1.4	Bread-type products, including bread stuffing and bread crumbs	10000 mg/kg	11	2016
07.1.5	Steamed breads and buns	10000 mg/kg	11	2016
07.1.6	Mixes for bread and ordinary bakery wares	10000 mg/kg	11	2016
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	10000 mg/kg		2016
10.2.1	Liquid egg products	500 mg/kg		2019
10.2.2	Frozen egg products	500 mg/kg		2019
10.2.3	Dried and/or heat coagulated egg products	500 mg/kg	452	2019
10.4	Egg-based desserts (e.g. custard)	5000 mg/kg		2018
12.5.2	Mixes for soups and broths	250 mg/kg	127, XS117	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	5000 mg/kg		2018
12.6.3	Mixes for sauces and gravies	50 mg/kg	127	2018
12.8	Yeast and like products	15000 mg/kg		2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	1000 mg/kg		2018
13.4	Dietetic formulae for slimming purposes and weight reduction	1000 mg/kg		2018
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	5000 mg/kg		2018
13.6	Food supplements	10000 mg/kg	364	2018
14.1.4.1	Carbonated water-based flavoured drinks	500 mg/kg		2018
14.1.4.2	Non-carbonated water-based flavoured drinks, including punches and ades	500 mg/kg		2018
14.1.4.3	Concentrates (liquid or solid) for water-based flavoured drinks	500 mg/kg	127	2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	500 mg/kg	429	2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	300 mg/kg		2018
			•	
STANNC INS 512	Stannous chloride Functional Class: Antioxid	ant, Colour retention	agent	)
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.4	Canned or bottled (pasteurized) fruit	20 mg/kg	43 & 141	2018
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	25 mg/kg	43	2001

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INS 1420 Starch acetate Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	63	2014

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.2	Complementary foods for infants and young children	50000 mg/kg	239 & 269	2014

#### STARCH SODIUM OCTENYL SUCCINATE

INS 1450 Starch sodium octenyl succinate Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
10.2.1	Liquid egg products	GMP		2015
10.2.2	Frozen egg products	GMP		2015
13.1.3	Formulae for special medical purposes for infants	20000 mg/kg	376 & 381	2016
13.2	Complementary foods for infants and young children	50000 mg/kg	239 & 269	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2015

## STARCHES, ENZYME TREATED

INS 1405 Starches, enzyme treated Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

### STEAROYL LACTYLATES

INS 481(i) Sodium stearoyl lactylate Functional Class: Emulsifier, Flour treatment agent, Foaming agent,

Stabilizer

INS 482(i) Calcium stearoyl lactylate Functional Class: Emulsifier, Flour treatment agent, Foaming agent,

Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	1000 mg/kg		2017
01.3.2	Beverage whiteners	3000 mg/kg	XS250 & XS252	2016

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.4	Cream analogues	5000 mg/kg	2	2016
01.6.5	Cheese analogues	2000 mg/kg		2016
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	355	2016
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg		2009
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	3000 mg/kg		2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	5000 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg	15	2016
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	2000 mg/kg	XS240 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	5000 mg/kg		2016
04.1.2.11	Fruit fillings for pastries	2000 mg/kg		2016
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	5000 mg/kg	76	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	XS309R	2016
05.3	Chewing gum	2000 mg/kg	•	2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	2000 mg/kg	tive	2016
06.2.1	Flours	5000 mg/kg	186 & XS152	2019
06.3	Breakfast cereals, including rolled oats	5000 mg/kg		2016
06.4.2	Dried pastas and noodles and like products	5000 mg/kg	211	2016
06.4.3	Pre-cooked pastas and noodles and like products	5000 mg/kg	194 & 371	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	6000 mg/kg		2016
07.1.1.1	Yeast-leavened breads and specialty breads	3000 mg/kg	388	2017
07.1.1.2	Soda breads	3000 mg/kg		2016
07.1.2	Crackers, excluding sweet crackers	3000 mg/kg		2016
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	5000 mg/kg		2016
07.1.4	Bread-type products, including bread stuffing and bread crumbs	5000 mg/kg		2016
07.1.5	Steamed breads and buns	3000 mg/kg		2016
07.1.6	Mixes for bread and ordinary bakery wares	5000 mg/kg		2016
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	5000 mg/kg		2016
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	2000 mg/kg	373, XS96 & XS97	2016
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	2000 mg/kg	XS88, XS89 & XS98	2016
10.2.1	Liquid egg products	500 mg/kg		2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
10.2.2	Frozen egg products	500 mg/kg		2018
10.2.3	Dried and/or heat coagulated egg products	5000 mg/kg		2018
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2500 mg/kg	427	2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	2500 mg/kg	XS306R	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	2000 mg/kg		2018
13.4	Dietetic formulae for slimming purposes and weight reduction	2000 mg/kg		2018
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	8000 mg/kg	430	2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	5000 mg/kg	432	2018

#### STEARYL CITRATE

INS 484 Stearyl citrate Functional Class: Antioxidant, Emulsifier, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.1.2	Vegetable oils and fats	GMP		2006
02.1.3	Lard, tallow, fish oil, and other animal fats	GMP	1/0	2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	100 mg/kg	15	2012
05.3	Chewing gum	15000 mg/kg		1999
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	500 mg/kg		1999

## **STEVIOL GLYCOSIDES**

INS 960a Steviol glycosides from Stevia

rebaudiana Bertoni (Steviol glycosides from Stevia)

INS 960b(i) Rebaudioside A from multiple gene donors expressed in

gene donors expressed in Yarrowia lipolytica Functional Class: Sweetener

Functional Class: Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	200 mg/kg	26 & XS243	2017
01.5.2	Milk and cream powder analogues	330 mg/kg	26 & 201	2011
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	330 mg/kg	26	2011
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	330 mg/kg	26	2011
03.0	Edible ices, including sherbet and sorbet	270 mg/kg	26	2011
04.1.2.3	Fruit in vinegar, oil, or brine	100 mg/kg	26	2011
04.1.2.4	Canned or bottled (pasteurized) fruit	330 mg/kg	26 & XS319	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.5	Jams, jellies, marmelades	360 mg/kg	26	2011
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	330 mg/kg	26	2011
04.1.2.7	Candied fruit	40 mg/kg	26	2011
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	330 mg/kg	26	2011
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	350 mg/kg	26	2011
04.1.2.10	Fermented fruit products	115 mg/kg	26	2011
04.1.2.11	Fruit fillings for pastries	330 mg/kg	26	2011
04.1.2.12	Cooked fruit	40 mg/kg	26	2011
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	40 mg/kg	26	2011
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	330 mg/kg	26	2011
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	70 mg/kg	26	2011
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	330 mg/kg	26	2011
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	165 mg/kg	26	2011
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	200 mg/kg	26	2011
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	40 mg/kg	26	2011
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	700 mg/kg	26, 199 & XS309R	2017
05.3	Chewing gum	3500 mg/kg	26	2011
06.3	Breakfast cereals, including rolled oats	350 mg/kg	26	2011
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	165 mg/kg	26	2011
06.8.1	Soybean-based beverages	200 mg/kg	26	2011
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	100 mg/kg	26, 202, XS88, XS89 & XS98	2014
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	100 mg/kg	26 & 144	2011
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	165 mg/kg	26	2011
09.3.3	Salmon substitutes, caviar, and other fish roe products	100 mg/kg	26 & XS291	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	26, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4	Egg-based desserts (e.g. custard)	330 mg/kg	26	2011
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP	26	2011
12.2.2	Seasonings and condiments	30 mg/kg	26	2011
12.4	Mustards	130 mg/kg	26	2011
12.5	Soups and broths	50 mg/kg	26 & XS117	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	350 mg/kg	26	2011
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	350 mg/kg	26	2011
12.6.3	Mixes for sauces and gravies	350 mg/kg	26 & 127	2011
12.6.4	Clear sauces (e.g. fish sauce)	350 mg/kg	26 & XS302	2018
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	115 mg/kg	26	2011
12.9.2.1	Fermented soybean sauce	30 mg/kg	26	2011
12.9.2.2	Non-fermented soybean sauce	165 mg/kg	26	2011
12.9.2.3 13.3	Other soybean sauces  Dietetic foods intended for special medical purposes	165 mg/kg 350 mg/kg	26	2011
10.0	(excluding products of food category 13.1)	330 mg/kg	20	2011
13.4	Dietetic formulae for slimming purposes and weight reduction	270 mg/kg	26	2011
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	660 mg/kg	26, 198 & 294	2011
13.6	Food supplements	2500 mg/kg	26 & 203	2011
14.1.3	Fruit and vegetable nectars	200 mg/kg	26	2011
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	26	2011
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	200 mg/kg	26 & 160	2011
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg	26	2011
15.0	Ready-to-eat savouries	170 mg/kg	26	2011

SUCRALOSE (TRICHLOROGALACTOSUCROSE)
INS 955 Sucralose Functional Class: Flavour e Functional Class: Flavour enhancer, Sweetener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	300 mg/kg	478 & 404	2019
01.3.2	Beverage whiteners	580 mg/kg	161	2008
01.4.4	Cream analogues	580 mg/kg	161	2008

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.5	Cheese analogues	500 mg/kg	161	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	400 mg/kg	478	2019
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	400 mg/kg	161	2007
03.0	Edible ices, including sherbet and sorbet	320 mg/kg	478	2019
04.1.2.1	Frozen fruit	400 mg/kg	161	2008
04.1.2.2	Dried fruit	1500 mg/kg	161	2008
04.1.2.3	Fruit in vinegar, oil, or brine	180 mg/kg	144	2007
04.1.2.4	Canned or bottled (pasteurized) fruit	400 mg/kg	161 & XS319	2018
04.1.2.5	Jams, jellies, marmelades	400 mg/kg	478	2019
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	400 mg/kg	478	2019
04.1.2.7	Candied fruit	800 mg/kg	161	2007
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	400 mg/kg	478	2019
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	400 mg/kg	478	2019
04.1.2.10	Fermented fruit products	150 mg/kg	478	2019
04.1.2.11	Fruit fillings for pastries	400 mg/kg	161	2007
04.1.2.12	Cooked fruit	150 mg/kg	478	2019
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	150 mg/kg	161	2008
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	580 mg/kg	161	2008
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	400 mg/kg		2007
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	580 mg/kg	161	2008
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	400 mg/kg	161 & 169	2007
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	400 mg/kg	161	2007
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	580 mg/kg	161	2008
04.2.2.8	Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	150 mg/kg	144 & 161	2008
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	580 mg/kg	97 & XS141	2016

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.1.2	Cocoa mixes (syrups)	400 mg/kg	97 & 161	2007
05.1.3	Cocoa-based spreads, including fillings	400 mg/kg	478, 169 & XS86	2019
05.1.4	Cocoa and chocolate products	800 mg/kg	478 & XS87	2019
05.1.5	Imitation chocolate, chocolate substitute products	800 mg/kg	161	2007
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	1800 mg/kg	478, 164 & XS309R	2019
05.3	Chewing gum	5000 mg/kg	478	2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	1000 mg/kg	478	2019
06.3	Breakfast cereals, including rolled oats	1000 mg/kg	478	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	400 mg/kg	161	2007
06.7	Pre-cooked or processed rice products, including rice cakes (Oriental type only)	200 mg/kg	72	2007
06.8.1	Soybean-based beverages	400 mg/kg		2012
07.1	Bread and ordinary bakery wares	650 mg/kg	161	2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	700 mg/kg	161 & 165	2008
09.3	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms	120 mg/kg	144 & XS291	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	120 mg/kg	144, XS3, XS37, XS70, XS90, XS94 & XS119	2018
10.4	Egg-based desserts (e.g. custard)	400 mg/kg	478	2019
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	1500 mg/kg	159 & 161	2008
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	GMP		2007
12.2.1	Herbs and spices	400 mg/kg	161	2008
12.2.2	Seasonings and condiments	700 mg/kg	161	2008
12.3	Vinegars	400 mg/kg	161	2008
12.4	Mustards	140 mg/kg		2007
12.5	Soups and broths	600 mg/kg	478 & XS117	2019
12.6	Sauces and like products	450 mg/kg	127	2007
12.7	Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3	1250 mg/kg	161 & 169	2007
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	400 mg/kg		2007
13.4	Dietetic formulae for slimming purposes and weight reduction	320 mg/kg		2007
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	400 mg/kg		2007
13.6	Food supplements	2400 mg/kg		2007
14.1.3.1	Fruit nectar	300 mg/kg		2005

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.3.2	Vegetable nectar	300 mg/kg	161	2007
14.1.3.3	Concentrates for fruit nectar	300 mg/kg	127	2005
14.1.3.4	Concentrates for vegetable nectar	300 mg/kg	127 & 161	2007
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	300 mg/kg	127 & 478	2019
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	300 mg/kg	160 & 478	2019
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	700 mg/kg	161	2008
15.0	Ready-to-eat savouries	1000 mg/kg	161	2008

## **SUCROGLYCERIDES**

INS 474 Sucroglycerides Functional Class: Emulsifier

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	1000 mg/kg	348, 410	2018
01.1.4	Flavoured fluid milk drinks	5000 mg/kg	348	2017
01.3.2	Beverage whiteners	20000 mg/kg	348, XS250 & XS252	2016
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	5000 mg/kg	348	2016
01.4.4	Cream analogues	10000 mg/kg	348	2016
01.5.1	Milk powder and cream powder (plain)	10000 mg/kg		2009
01.6.4	Processed cheese	3000 mg/kg	348	2018
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	348 & 362	2019
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg	348 & 360	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	5000 mg/kg	102 & 363	2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	5000 mg/kg	348	2016
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg	348	2016
04.1.1.2	Surface-treated fresh fruit	GMP		2009
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1500 mg/kg	348 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	5000 mg/kg	348	2016
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	5000 mg/kg		2009
05.1.2	Cocoa mixes (syrups)	10000 mg/kg	348	2017
05.1.3	Cocoa-based spreads, including fillings	10000 mg/kg	348	2017

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.1.5	Imitation chocolate, chocolate substitute products	6000 mg/kg	348	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	348 & XS309R	2017
05.3	Chewing gum	12000 mg/kg	348	2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	5000 mg/kg	348	2016
06.4.1	Fresh pastas and noodles and like products	2000 mg/kg	348 & 370	2016
06.4.2	Dried pastas and noodles and like products	4000 mg/kg	211 & 348	2016
06.4.3	Pre-cooked pastas and noodles and like products	2000 mg/kg	194 & 348	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	5000 mg/kg	348	2016
06.6	Batters (e.g. for breading or batters for fish or poultry)	10000 mg/kg	348	2016
06.7	Pre-cooked or processed rice products, including rice cakes (Oriental type only)	10000 mg/kg	348	2016
06.8.1	Soybean-based beverages	20000 mg/kg	348	2017
07.1	Bread and ordinary bakery wares	3000 mg/kg	348	2017
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	10000 mg/kg	348	2016
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	5000 mg/kg	15, XS96 & XS97	2014
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	5000 mg/kg	15, XS88, XS89 & XS98	2014
09.2.4.1	Cooked fish and fish products	4500 mg/kg	241, 348	2018
10.4	Egg-based desserts (e.g. custard)	5000 mg/kg	348	2018
12.2.1	Herbs and spices	2000 mg/kg	348, 422	2018
12.5	Soups and broths	2000 mg/kg	345	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2000 mg/kg	348, 426	2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	10000 mg/kg	348	2018
12.6.3	Mixes for sauces and gravies	10000 mg/kg	127 & 348	2018
12.6.4	Clear sauces (e.g. fish sauce)	10000 mg/kg	348 & XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	5000 mg/kg	348	2018
13.4	Dietetic formulae for slimming purposes and weight reduction	5000 mg/kg	348	2018
13.6	Food supplements	20000 mg/kg	348	2018
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	219, 348	2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	1000 mg/kg	176, 348	2018
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	5000 mg/kg	348, 431	2018
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	5000 mg/kg		2012

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	5000 mg/kg	348, 433	2018
SUCROS	SE ACETATE ISOBUTYRATE  Sucrose acetate isobutyrate Functional Class: Emulsifier	r, Stabilizer		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	500 mg/kg	<b></b>	1999

## SUCROSE ESTERS OF FATTY ACIDS

INS 473 Sucrose esters of fatty acids Functional Class: Emulsifier, Foaming agent, Glazing agent, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	1000 mg/kg	348, 410	2018
01.1.4	Flavoured fluid milk drinks	5000 mg/kg	348	2017
01.3.2	Beverage whiteners	20000 mg/kg	348, XS250 & XS252	2016
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	5000 mg/kg	348	2016
01.4.4	Cream analogues	10000 mg/kg	348	2016
01.5.2	Milk and cream powder analogues	5000 mg/kg	350	2016
01.6.4	Processed cheese	3000 mg/kg	348	2018
01.6.5	Cheese analogues	10000 mg/kg		2016
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	348 & 362	2019
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg	348 & 360	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	5000 mg/kg	102 & 363	2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	5000 mg/kg	348	2016
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg	348	2016
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1500 mg/kg	348 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	5000 mg/kg	348	2016
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	10000 mg/kg	97 & XS141	2016
05.1.2	Cocoa mixes (syrups)	10000 mg/kg	348	2017
05.1.3	Cocoa-based spreads, including fillings	10000 mg/kg	348 & XS86	2017
05.1.5	Imitation chocolate, chocolate substitute products	6000 mg/kg	348	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	348 & XS309R	2017
05.3	Chewing gum	12000 mg/kg	348	2016

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	5000 mg/kg	348	2016
06.3	Breakfast cereals, including rolled oats	10000 mg/kg		2016
06.4.1	Fresh pastas and noodles and like products	2000 mg/kg	348 & 370	2016
06.4.2	Dried pastas and noodles and like products	4000 mg/kg	211 & 348	2016
06.4.3	Pre-cooked pastas and noodles and like products	2000 mg/kg	194 & 348	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	5000 mg/kg	348	2016
06.6	Batters (e.g. for breading or batters for fish or poultry)	10000 mg/kg	348	2016
06.7	Pre-cooked or processed rice products, including rice cakes (Oriental type only)	10000 mg/kg	348	2016
06.8.1	Soybean-based beverages	20000 mg/kg	348	2017
07.1	Bread and ordinary bakery wares	3000 mg/kg	348	2017
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	10000 mg/kg	348	2016
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts	5000 mg/kg	15, XS96 & XS97	2016
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	5000 mg/kg	15, 373, XS96 & XS97	2016
09.2.4.1	Cooked fish and fish products	4500 mg/kg	241, 348	2018
10.4	Egg-based desserts (e.g. custard)	5000 mg/kg	348	2018
12.2.1	Herbs and spices	2000 mg/kg	348, 422	2018
12.2.2	Seasonings and condiments	20000 mg/kg	423, 424, 425	2018
12.5	Soups and broths	2000 mg/kg	345	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2000 mg/kg	348, 426	2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	10000 mg/kg	348	2018
12.6.3	Mixes for sauces and gravies	10000 mg/kg	127 & 348	2018
12.6.4	Clear sauces (e.g. fish sauce)	10000 mg/kg	348 & XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	5000 mg/kg	348	2018
13.4	Dietetic formulae for slimming purposes and weight reduction	5000 mg/kg	348	2018
13.6	Food supplements	20000 mg/kg	348	2018
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	219, 348	2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	1000 mg/kg	176, 348	2018
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	5000 mg/kg	348, 431	2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	5000 mg/kg	348, 433	2018

# SUCROSE OLIGOESTERS, TYPE I AND TYPE II

INS 473a Sucrose Oligoesters, Type I and Functional Class: Emulsifier, Glazing agent, Stabilizer Type II

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FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	1000 mg/kg	348, 410	2018
01.1.4	Flavoured fluid milk drinks	5000 mg/kg	348	2017
01.3.2	Beverage whiteners	20000 mg/kg	348, XS250 & XS252	2016
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	5000 mg/kg	348	2016
01.4.4	Cream analogues	10000 mg/kg	348	2016
01.6.4	Processed cheese	3000 mg/kg	348	2018
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	5000 mg/kg	348 & 362	2019
02.2.2	Fat spreads, dairy fat spreads and blended spreads	10000 mg/kg	348 & 360	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	5000 mg/kg	102 & 363	2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	5000 mg/kg	348	2016
03.0	Edible ices, including sherbet and sorbet	5000 mg/kg	348	2016
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	1500 mg/kg	348 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	5000 mg/kg	348	2016
05.1.2	Cocoa mixes (syrups)	10000 mg/kg	348	2017
05.1.3	Cocoa-based spreads, including fillings	10000 mg/kg	348	2017
05.1.5	Imitation chocolate, chocolate substitute products	6000 mg/kg	348	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	348 & XS309R	2017
05.3	Chewing gum	12000 mg/kg	348	2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	5000 mg/kg	348 & 387	2017
06.4.1	Fresh pastas and noodles and like products	2000 mg/kg	348 & 370	2016
06.4.2	Dried pastas and noodles and like products	4000 mg/kg	211 & 348	2016
06.4.3	Pre-cooked pastas and noodles and like products	2000 mg/kg	194 & 348	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	5000 mg/kg	348	2016
06.6	Batters (e.g. for breading or batters for fish or poultry)	10000 mg/kg	348	2016
06.7	Pre-cooked or processed rice products, including rice cakes (Oriental type only)	10000 mg/kg	348	2016
06.8.1	Soybean-based beverages	20000 mg/kg	348	2017
07.1	Bread and ordinary bakery wares	3000 mg/kg	348	2017
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	10000 mg/kg	348	2016
09.2.4.1	Cooked fish and fish products	4500 mg/kg	241, 348	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
10.4	Egg-based desserts (e.g. custard)	5000 mg/kg	348	2018
12.2.1	Herbs and spices	2000 mg/kg	348, 422	2018
12.2.2	Seasonings and condiments	20000 mg/kg	423, 424, 425	2018
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2000 mg/kg	348, 426	2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	10000 mg/kg	348	2018
12.6.3	Mixes for sauces and gravies	10000 mg/kg	127 & 348	2018
12.6.4	Clear sauces (e.g. fish sauce)	10000 mg/kg	348 & XS302	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	5000 mg/kg	348	2018
13.4	Dietetic formulae for slimming purposes and weight reduction	5000 mg/kg	348	2018
13.6	Food supplements	20000 mg/kg	348	2018
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	219, 348	2018
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	1000 mg/kg	176, 348	2018
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	5000 mg/kg	348, 431	2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	5000 mg/kg	348, 433	2018

SI	Ш	FI	ΓF	S

INS 221 Sodium sulfite Functional Class: Antioxidant, Bleaching agent, Flour treatment agent, Preservative  INS 222 Sodium hydrogen sulfite Functional Class: Antioxidant, Preservative  INS 223 Sodium metabisulfite Functional Class: Antioxidant, Bleaching agent, Flour treatment agent, Preservative  INS 224 Potassium metabisulfite Functional Class: Antioxidant, Bleaching agent, Flour treatment agent, Preservative  INS 225 Potassium sulfite Functional Class: Antioxidant, Preservative  INS 539 Sodium thiosulfate Functional Class: Antioxidant, Sequestrant	INS	220	Sulfur dioxide	Functional Class:	Antioxidant, Bleaching agent, Flour treatment agent, Preservative
INS 223 Sodium metabisulfite Functional Class: Antioxidant, Bleaching agent, Flour treatment agent, Preservative  INS 224 Potassium metabisulfite Functional Class: Antioxidant, Bleaching agent, Flour treatment agent, Preservative  INS 225 Potassium sulfite Functional Class: Antioxidant, Preservative	INS	221	Sodium sulfite	Functional Class:	, , , , , , , , , , , , , , , , , , , ,
Preservative  INS 224 Potassium metabisulfite Functional Class: Antioxidant, Bleaching agent, Flour treatment agent, Preservative  INS 225 Potassium sulfite Functional Class: Antioxidant, Preservative	INS	222	Sodium hydrogen sulfite	Functional Class:	Antioxidant, Preservative
Preservative  INS 225 Potassium sulfite Functional Class: Antioxidant, Preservative	INS	223	Sodium metabisulfite	Functional Class:	
	INS	224	Potassium metabisulfite	Functional Class:	, , , , , , , , , , , , , , , , , , , ,
INS 539 Sodium thiosulfate Functional Class: Antioxidant, Sequestrant	INS	225	Potassium sulfite	Functional Class:	Antioxidant, Preservative
	INS	539	Sodium thiosulfate	Functional Class:	Antioxidant, Sequestrant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.1.2	Surface-treated fresh fruit	30 mg/kg	44 & 204	2011
04.1.2.1	Frozen fruit	500 mg/kg	44 & 155	2007
04.1.2.2	Dried fruit	1000 mg/kg	44, 135 & 218	2011
04.1.2.3	Fruit in vinegar, oil, or brine	100 mg/kg	44	2006
04.1.2.5	Jams, jellies, marmelades	100 mg/kg	44	2008
04.1.2.7	Candied fruit	100 mg/kg	44	2006

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	100 mg/kg	44 & 206	2012
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	100 mg/kg	44	2008
04.1.2.10	Fermented fruit products	100 mg/kg	44	2008
04.1.2.11	Fruit fillings for pastries	100 mg/kg	44	2006
04.2.1.3	Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	50 mg/kg	44, 76 & 136	2006
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	50 mg/kg	44, 76, 136 & 137	2006
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	500 mg/kg	44 & 105	2006
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce	100 mg/kg	44	2006
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	50 mg/kg	44	2006
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	500 mg/kg	44 & 138	2006
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	300 mg/kg	44 & 205	2011
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	500 mg/kg	44	2006
06.2.1	Flours	200 mg/kg	44, 470	2019
06.2.2	Starches	50 mg/kg	44	2006
06.4.3	Pre-cooked pastas and noodles and like products	20 mg/kg	44, 476	2019
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	50 mg/kg	44	2006
09.1.2	Fresh mollusks, crustaceans, and echinoderms	100 mg/kg	44, 390, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	19, 44, 139, 392, XS36, XS165, XS190, XS191, XS312 & XS315	2017
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	150 mg/kg	44	2007
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	30 mg/kg	44, XS167, XS189, XS222, XS236, XS244 & XS311	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	150 mg/kg	44, 140, XS3, XS37, XS70, XS90, XS94 & XS119	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
11.1.1	White sugar, dextrose anhydrous, dextrose monohydrate, fructose	15 mg/kg	44	2005
11.1.2	Powdered sugar, powdered dextrose	15 mg/kg	44	2005
11.1.3	Soft white sugar, soft brown sugar, glucose syrup, dried glucose syrup, raw cane sugar	20 mg/kg	44 & 111	2006
11.1.5	Plantation or mill white sugar	70 mg/kg	44	2005
11.2	Brown sugar excluding products of food category 11.1.3	40 mg/kg	44	2006
11.3	Sugar solutions and syrups, also (partially) inverted, including treacle and molasses, excluding products of food category 11.1.3	70 mg/kg	44	2007
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	40 mg/kg	44	2006
12.2.1	Herbs and spices	150 mg/kg	44	2006
12.2.2	Seasonings and condiments	200 mg/kg	44	2006
12.3	Vinegars	100 mg/kg	44	2006
12.4	Mustards	250 mg/kg	44 & 106	2007
12.6	Sauces and like products	300 mg/kg	44 & XS302	2018
14.1.2.1	Fruit juice	50 mg/kg	44 & 122	2005
14.1.2.2	Vegetable juice	50 mg/kg	44 & 122	2006
14.1.2.3	Concentrates for fruit juice	50 mg/kg	44, 122 & 127	2005
14.1.2.4	Concentrates for vegetable juice	50 mg/kg	44, 122 & 127	2006
14.1.3.1	Fruit nectar	50 mg/kg	44 & 122	2005
14.1.3.2	Vegetable nectar	50 mg/kg	44 & 122	2006
14.1.3.3	Concentrates for fruit nectar	50 mg/kg	44, 122 & 127	2005
14.1.3.4	Concentrates for vegetable nectar	50 mg/kg	44, 122 & 127	2006
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	70 mg/kg	44, 127 & 143	2006
14.2.1	Beer and malt beverages	50 mg/kg	44	2006
14.2.2	Cider and perry	200 mg/kg	44	2006
14.2.3	Grape wines	350 mg/kg	44 & 103	2006
14.2.4	Wines (other than grape)	200 mg/kg	44	2006
14.2.5	Mead	200 mg/kg	44	2006
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	200 mg/kg	44	2006
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	250 mg/kg	44	2011
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	50 mg/kg	44	2006

## **SUNSET YELLOW FCF**

INS 110 Sunset yellow FCF

Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	300 mg/kg	52	2008
01.6.1	Unripened cheese	300 mg/kg	3	2008
01.6.2.2	Rind of ripened cheese	300 mg/kg		2008
01.6.4	Processed cheese	200 mg/kg	3	2008
01.6.5	Cheese analogues	300 mg/kg	3	2008
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	300 mg/kg	161	2009
02.1.3	Lard, tallow, fish oil, and other animal fats	300 mg/kg	161	2008
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	50 mg/kg		2008
03.0	Edible ices, including sherbet and sorbet	50 mg/kg		2008
04.1.2.5	Jams, jellies, marmelades	300 mg/kg	161	2008
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	300 mg/kg	161	2008
04.1.2.7	Candied fruit	200 mg/kg	161	2008
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	300 mg/kg	161 & 182	2008
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	50 mg/kg	161	2008
04.1.2.11	Fruit fillings for pastries	300 mg/kg	161	2008
04.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	300 mg/kg	4 & 16	2008
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5	50 mg/kg	92	2008
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	200 mg/kg	92	2008
05.1.4	Cocoa and chocolate products	400 mg/kg	183	2016
05.1.5	Imitation chocolate, chocolate substitute products	300 mg/kg	161	2008
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg	161 & XS309R	2017
05.3	Chewing gum	300 mg/kg		2008
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	300 mg/kg		2008
06.3	Breakfast cereals, including rolled oats	300 mg/kg	161	2008
06.4.3	Pre-cooked pastas and noodles and like products	300 mg/kg	153	2008
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	50 mg/kg		2008
07.2	Fine bakery wares (sweet, salty, savoury) and mixes	50 mg/kg		2008
08.1	Fresh meat, poultry, and game	300 mg/kg	4 & 16	2008

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
08.2	Processed meat, poultry, and game products in whole pieces or cuts	300 mg/kg	16, XS96 & XS97	2014
08.3.1.1	Cured (including salted) non-heat treated processed comminuted meat, poultry, and game products	300 mg/kg	16	2008
08.3.1.2	Cured (including salted) and dried non-heat treated processed comminuted meat, poultry, and game products	135 mg/kg		2008
08.3.1.3	Fermented non-heat treated processed comminuted meat, poultry, and game products	300 mg/kg	16	2008
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	300 mg/kg	16, XS88, XS89 & XS98	2014
08.3.3	Frozen processed comminuted meat, poultry, and game products	300 mg/kg	16	2008
08.4	Edible casings (e.g. sausage casings)	300 mg/kg	16	2008
09.1.1	Fresh fish	300 mg/kg	4, 16 & 50	2008
09.1.2	Fresh mollusks, crustaceans, and echinoderms	300 mg/kg	4, 16, XS292, XS312 & XS315	2017
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	16 & 95	2008
09.2.4.1	Cooked fish and fish products	300 mg/kg	95	2008
09.2.4.2	Cooked mollusks, crustaceans, and echinoderms	250 mg/kg		2008
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	16	2008
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	382, XS167, XS189, XS222, XS236 & XS244	2018
09.3.1	Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly	300 mg/kg	16	2008
09.3.2	Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine	300 mg/kg	16	2008
09.3.3	Salmon substitutes, caviar, and other fish roe products	300 mg/kg	XS291	2018
09.3.4	Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3	300 mg/kg		2008
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	300 mg/kg	95, 435, XS3, XS70, XS90, XS94 & XS119	2018
10.1	Fresh eggs	GMP	4	2008
10.4	Egg-based desserts (e.g. custard)	50 mg/kg		2008
12.2.2	Seasonings and condiments	300 mg/kg		2008
12.4	Mustards	300 mg/kg		2008
12.5	Soups and broths	50 mg/kg		2008
12.6	Sauces and like products	300 mg/kg	X\$302	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	50 mg/kg		2008
13.4	Dietetic formulae for slimming purposes and weight reduction	50 mg/kg		2008
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2008
13.6	Food supplements	300 mg/kg		2008
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	100 mg/kg	127 & 161	2008
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	200 mg/kg		2008
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	200 mg/kg		2008
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg		2008

## **TALC**

INS 553(iii) Talc

Functional Class: Anticaking agent, Glazing agent, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.6.2.1	Ripened cheese, includes rind	GMP	459, FF, XS274, XS276, XS277	2019
01.8.2	Dried whey and whey products, excluding whey cheeses	10000 mg/kg	JVE	2006
12.1.2	Salt Substitutes	GMP		2015

## **TARA GUM**

INS 417 Tara gum

Functional Class: Gelling agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	73, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	73 & XS166	2017

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014
TARTRA	TES			
INS 334	L(+)-Tartaric acid Functional Class: Acidity re Sequesti		nt, Flavour enhance	er,
INS 335(ii)	Sodium L(+)-tartrate Functional Class: Acidity re	egulator, Emulsifyin	ng salt, Sequestran	t, Stabilizer
INS 337	Potassium sodium L(+)-tartrate Functional Class: Acidity re	egulator, Emulsifyin	ng salt, Sequestran	t, Stabilizer
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	2000 mg/kg	45 & 230	2016
01.6.1	Unriperied cheese	1500 mg/kg	45 & 351	2016
01.6.4	Processed cheese	30000 mg/kg	45	2019
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	2000 mg/kg	45 & 449	2019
02.2.2	Fat spreads, dairy fat spreads and blended spreads	100 mg/kg	45 & 361	2016
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	100 mg/kg	45	2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	100 mg/kg	45	2016
03.0	Edible ices, including sherbet and sorbet	4000 mg/kg	45	2016
04.1.2.3	Fruit in vinegar, oil, or brine	1000 mg/kg	45	2018
04.1.2.5	Jams, jellies, marmelades	3000 mg/kg	45	2016
04.1.2.7	Candied fruit	20000 mg/kg	45	2017
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	1000 mg/kg	45	2016
04.1.2.11	Fruit fillings for pastries	10000 mg/kg	45	2016
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	15000 mg/kg	45, XS38 & XS115	2016

FoodCatNo	FoodCategory	MaxLevel	Notes Y	ear Adopted
04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds	1300 mg/kg	45, XS13, XS38, XS57, XS145, XS257R, XS259R & XS297	2017
05.1.1	Cocoa mixes (powders) and cocoa mass/cake	5000 mg/kg	45, 97 & 128	2016
05.1.2	Cocoa mixes (syrups)	2000 mg/kg	45	2016
05.1.3	Cocoa-based spreads, including fillings	2000 mg/kg	45 & XS86	2017
05.1.4	Cocoa and chocolate products	5000 mg/kg	45 & 128	2016
05.1.5	Imitation chocolate, chocolate substitute products	5000 mg/kg	45	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	5000 mg/kg	45, XS309R & 450	2019
05.3	Chewing gum	30000 mg/kg	45	2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	8000 mg/kg	45	2016
06.2.1	Flours	5000 mg/kg	45, 186 & XS152	2019
06.2.2	Starches	2000 mg/kg	45	2017
06.4.1	Fresh pastas and noodles and like products	5000 mg/kg	45 & 128	2016
06.4.3	Pre-cooked pastas and noodles and like products	7500 mg/kg	45 & 128	2019
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	2860 mg/kg	45	2016
07.1	Bread and ordinary bakery wares	4000 mg/kg	45 & 388	2017
07.2.1	Cakes, cookies and pies (e.g. fruit-filled or custard types)	5000 mg/kg	45	2017
07.2.2	Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins)	500 mg/kg	45	2017
07.2.3	Mixes for fine bakery wares (e.g. cakes, pancakes)	8000 mg/kg	11 & 45	2017
08.3.1	Non-heat treated processed comminuted meat, poultry, and game products	500 mg/kg	45	2017
08.3.2	Heat-treated processed comminuted meat, poultry, and game products	500 mg/kg	45, XS88, XS89 & XS98	2017
08.3.3	Frozen processed comminuted meat, poultry, and game products	500 mg/kg	45	2017
08.4	Edible casings (e.g. sausage casings)	2000 mg/kg	45 & 365	2017
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	45, 128, 382, XS167, XS189, XS222, XS236 & XS244	2018
10.4	Egg-based desserts (e.g. custard)	2000 mg/kg	45	2018
11.6	Table-top sweeteners, including those containing high- intensity sweeteners	2000 mg/kg	45	2018
12.2.2	Seasonings and condiments	7500 mg/kg	45	2018
12.4	Mustards	5000 mg/kg	45	2018
12.5	Soups and broths	5000 mg/kg	45, XS117	2018

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	2000 mg/kg	45	2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	5000 mg/kg	45, XS306R	2018
12.6.3	Mixes for sauces and gravies	5000 mg/kg	45, 127	2018
13.2	Complementary foods for infants and young children	5000 mg/kg	45, 364, XS73, 428	2018
13.6	Food supplements	5000 mg/kg	45	2018
14.1.2.1	Fruit juice	4000 mg/kg	45, 128 & 129	2005
14.1.2.3	Concentrates for fruit juice	4000 mg/kg	45, 127, 128 & 129	2005
14.1.3.1	Fruit nectar	4000 mg/kg	45 & 128	2005
14.1.3.3	Concentrates for fruit nectar	4000 mg/kg	45, 127 & 128	2005
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	800 mg/kg	45	2018
14.2.1	Beer and malt beverages	2000 mg/kg	45	2018
14.2.2	Cider and perry	2000 mg/kg	45	2018
14.2.4	Wines (other than grape)	4000 mg/kg	45	2018
14.2.6	Distilled spirituous beverages containing more than 15% alcohol	3000 mg/kg	45, 431	2018
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	4000 mg/kg	45	2018
15.0	Ready-to-eat savouries	2000 mg/kg	45	2018

## **TARTRAZINE**

INS 102 Tartrazine Functional Class: Colour

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.4	Flavoured fluid milk drinks	300 mg/kg	52	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	300 mg/kg		2019
05.3	Chewing gum	300 mg/kg		2019
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg		2019
06.4.3	Pre-cooked pastas and noodles and like products	300 mg/kg	194	2019
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	100 mg/kg	382, XS167, XS189, XS222, XS236 & XS244	2018
09.4	Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms	30 mg/kg	435, XS3, XS70, XS90, XS94 & XS119	2018
12.5	Soups and broths	50 mg/kg	99	2015

#### TERTIARY BUTYLHYDROQUINONE

Tertiary butylhydroquinone (TBHQ) INS 319

Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.3.2	Beverage whiteners	100 mg/kg	15 & 195	2007
02.1.2	Vegetable oils and fats	200 mg/kg	15 & 130	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	200 mg/kg	15 & 130	2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	200 mg/kg	15 & 130	2005
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	200 mg/kg	15 & 130	2005
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	200 mg/kg	15 & 130	2005
03.0	Edible ices, including sherbet and sorbet	200 mg/kg	15 & 195	2006
05.1.4	Cocoa and chocolate products	200 mg/kg	15, 130 & 303	2017
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	200 mg/kg	15, 130 & XS309R	2017
05.3	Chewing gum	400 mg/kg	130	2006
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	200 mg/kg	15 & 130	2006
06.4.3	Pre-cooked pastas and noodles and like products	200 mg/kg	15 & 130	2006
07.1.1	Breads and rolls	200 mg/kg	15 & 195	2006
07.1.2	Crackers, excluding sweet crackers	200 mg/kg	15 & 195	2006
07.1.3	Other ordinary bakery products (e.g. bagels, pita, English muffins)	200 mg/kg	15 & 130	2006
07.1.4	Bread-type products, including bread stuffing and bread crumbs	200 mg/kg	15 & 195	2006
08.2	Processed meat, poultry, and game products in whole pieces or cuts	100 mg/kg	15, 130, 167, XS96 & XS97	2014
08.3	Processed comminuted meat, poultry, and game products	100 mg/kg	15, 130, 162, XS88, XS89 & XS98	2014
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	200 mg/kg	15 & 130	2005
12.4	Mustards	200 mg/kg	15	2006
12.5	Soups and broths	200 mg/kg	15 & 130	2006
12.6	Sauces and like products	200 mg/kg	15, 130 XS302	2018
15.0	Ready-to-eat savouries	200 mg/kg	15 & 130	2005

#### THERMALLY OXIDIZED SOYA BEAN OIL INTERACTED WITH MONO- AND DIGLYCERIDES OF FATTY ACIDS

INS 479 Thermally oxidized soya bean oil Functional Class: Emulsifier

interacted with mono- and diglycerides of fatty acids

FoodCatNo	FoodCategory	MaxLevel N	Notes Year Adopted
02.2.2	Fat spreads, dairy fat spreads and blended spreads	5000 mg/kg	1999

#### **THIODIPROPIONATES**

INS 388 Thiodipropionic acid Functional Class: Antioxidant INS 389 Dilauryl thiodipropionate Functional Class: Antioxidant

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.1.2	Vegetable oils and fats	200 mg/kg	46	2006
02.1.3	Lard, tallow, fish oil, and other animal fats	200 mg/kg	46	2006
02.2.2	Fat spreads, dairy fat spreads and blended spreads	200 mg/kg	46	1999
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, 46 & XS166	2017
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	1000 mg/kg	15 & 46	1999
15.0	Ready-to-eat savouries	200 mg/kg	46	1999

#### **TOCOPHEROLS**

INS 307a d-alpha-Tocopherol

Functional Class: Antioxidant

Functional Class: Antioxidant INS 307b Tocopherol concentrate, mixed

dl-alpha-Tocopherol Functional Class: Antioxidant INS 307c

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	200 mg/kg	410	2018
01.1.4	Flavoured fluid milk drinks	200 mg/kg	15	2017
01.3.2	Beverage whiteners	200 mg/kg	XS250 & XS252	2017
01.4.4	Cream analogues	200 mg/kg		2017
01.6.1	Unripened cheese	200 mg/kg	168 & 351	2017
01.6.2.3	Cheese powder (for reconstitution; e.g. for cheese sauces)	300 mg/kg		2017
01.6.4	Processed cheese	200 mg/kg		2018
01.6.5	Cheese analogues	400 mg/kg		2016
01.7	Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)	500 mg/kg	XS243	2016
01.8	Whey and whey products, excluding whey cheeses	200 mg/kg		2016
02.1.1	Butter oil, anhydrous milkfat, ghee	500 mg/kg	171	2006
02.1.2	Vegetable oils and fats	300 mg/kg	356 & 357	2016
02.1.3	Lard, tallow, fish oil, and other animal fats	300 mg/kg	358	2016
02.2.2	Fat spreads, dairy fat spreads and blended spreads	500 mg/kg		2009

Table One				
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
02.3	Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions	900 mg/kg		2016
02.4	Fat-based desserts excluding dairy-based dessert products of food category 01.7	200 mg/kg		2016
03.0	Edible ices, including sherbet and sorbet	500 mg/kg	15	2016
04.1.2.2	Dried fruit	200 mg/kg	XS67, XS130	2018
04.1.2.6	Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5	200 mg/kg	XS160	2018
04.1.2.8	Fruit preparations, including pulp, purees, fruit toppings and coconut milk	150 mg/kg	XS240 & XS314R	2016
04.1.2.9	Fruit-based desserts, including fruit-flavoured water-based desserts	500 mg/kg	15	2016
04.1.2.11	Fruit fillings for pastries	150 mg/kg		2016
04.2.2.2	Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	200 mg/kg	XS38	2016
04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)	300 mg/kg	XS57	2017
05.1.2	Cocoa mixes (syrups)	500 mg/kg	15	2016
05.1.3	Cocoa-based spreads, including fillings	100 mg/kg	15 & XS86	2017
05.1.4	Cocoa and chocolate products	750 mg/kg	15 & 168	2016
05.1.5	Imitation chocolate, chocolate substitute products	500 mg/kg	15	2016
05.2	Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4	500 mg/kg	15 & XS309R	2016
05.3	Chewing gum	1500 mg/kg		2016
05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces	500 mg/kg	15	2016
06.2.1	Flours	5000 mg/kg	15, 186 & XS152	2019
06.3	Breakfast cereals, including rolled oats	200 mg/kg		2016
06.4.2	Dried pastas and noodles and like products	500 mg/kg	211	2016
06.4.3	Pre-cooked pastas and noodles and like products	200 mg/kg	211	2016
06.5	Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)	500 mg/kg	15	2016
06.6	Batters (e.g. for breading or batters for fish or poultry)	100 mg/kg		2016
07.1.2	Crackers, excluding sweet crackers	200 mg/kg		2017
07.1.6	Mixes for bread and ordinary bakery wares	100 mg/kg		2017
07.2.1	Cakes, cookies and pies (e.g. fruit-filled or custard types)	200 mg/kg	389	2017
07.2.2	Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins)	200 mg/kg		2017
07.2.3	Mixes for fine bakery wares (e.g. cakes, pancakes)	200 mg/kg	11	2017
08.1.2	Fresh meat, poultry, and game, comminuted	300 mg/kg	15 & 281	2017
08.2	Processed meat, poultry, and game products in whole pieces or cuts	500 mg/kg	XS96 & XS97	2016

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
08.3	Processed comminuted meat, poultry, and game products	500 mg/kg	XS88, XS89 & XS98	2016
08.4	Edible casings (e.g. sausage casings)	5000 mg/kg	365	2016
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	200 mg/kg	15, XS166	2018
10.4	Egg-based desserts (e.g. custard)	500 mg/kg	72	2019
12.2	Herbs, spices, seasonings and condiments (e.g. seasoning for instant noodles)	2000 mg/kg	421, XS326, XS327, XS328	2018
12.4	Mustards	200 mg/kg		2018
12.5	Soups and broths	50 mg/kg	346	2015
12.6.1	Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip)	600 mg/kg		2018
12.6.2	Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)	600 mg/kg		2018
12.6.3	Mixes for sauces and gravies	300 mg/kg	127	2018
13.1.1	Infant formulae	10 mg/kg	72, 416	2018
13.1.2	Follow-up formulae	30 mg/kg	72	2018
13.1.3	Formulae for special medical purposes for infants	10 mg/kg	72, 416	2018
13.2	Complementary foods for infants and young children	300 mg/kg	15	2018
13.3	Dietetic foods intended for special medical purposes (excluding products of food category 13.1)	30 mg/kg	tive	2018
13.4	Dietetic formulae for slimming purposes and weight reduction	300 mg/kg		2018
13.5	Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6	300 mg/kg		2018
13.6	Food supplements	2000 mg/kg	418	2018
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg	434	2018
14.2.7	Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)	5 mg/kg		2018
15.1	Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)	200 mg/kg		2018
15.2	Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)	200 mg/kg		2018

## **TRAGACANTH GUM**

INS 413 Tragacanth gum Functional Class: Emulsifier, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	236	2013

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	16 & XS166	2017
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP	16	2014
09.2.4.1	Cooked fish and fish products	GMP	241	2014
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2014
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP	111/6	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

## TRICALCIUM CITRATE

INS 333(iii) Tricalcium citrate

Functional Class: Acidity regulator, Emulsifying salt, Firming agent, Sequestrant, Stabilizer

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
02.1.2	Vegetable oils and fats	GMP	277, XS33	2018
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, Xs311, XS312 & XS315	
13.2	Complementary foods for infants and young children	GMP	239	2015

13.2

14.1.5

TRIETHY INS 1505	<b>L CITRATE</b> Triethyl citrate Functional Class: Carrier, E	Emulsifier, Seques	strant, Stabilizer	
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
10.2.1	Liquid egg products	2500 mg/kg	47	1999
10.2.3	Dried and/or heat coagulated egg products	2500 mg/kg	47	1999
14.1.4	Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks	200 mg/kg		1999
TRIPOTA	ASSIUM CITRATE  Tripotassium citrate Functional Class: Acidity re	gulator, Emulsifyi	ng salt, Sequestrant	t, Stabilizer
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP	•	2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP	tive	2006
02.1.2	Vegetable oils and fats	GMP	277, XS33	2018
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29	2015
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.2	Salt Substitutes	GMP		2013
13.1.1	Infant formulae	GMP	55 & 72	2014
13.1.2	Follow-up formulae	GMP	72	2013
13.1.3	Formulae for special medical purposes for infants	GMP	55 & 72	2014

GMP

GMP

239

160

2013

2013

Complementary foods for infants and young children

Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

## TRISODIUM CITRATE

INS 331(iii) Trisodium citrate

Functional Class: Acidity regulator, Emulsifier, Emulsifying salt, Sequestrant, Stabilizer

	Sequesti	ant, Stabilizer		
FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	410	2018
01.1.3	Fluid buttermilk (plain)	GMP	261	2013
01.2.2	Renneted milk (plain)	GMP		2013
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
01.8.2	Dried whey and whey products, excluding whey cheeses	GMP		2006
02.1.1	Butter oil, anhydrous milkfat, ghee	GMP	171	2006
02.1.2	Vegetable oils and fats	GMP	277	2015
04.2.1.1	Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds	GMP	262	2015
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds	GMP	29	2015
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP*	tive	2013
06.2.1	Flours	GMP	25 & XS152	2019
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2014
09.2	Processed fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315	2018
10.2.1	Liquid egg products	GMP		2013
10.2.2	Frozen egg products	GMP		2013
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2013
12.1.2	Salt Substitutes	GMP		2013
13.1.1	Infant formulae	GMP	55 & 72	2014
13.1.2	Follow-up formulae	GMP	72 & 316	2015
13.1.3	Formulae for special medical purposes for infants	GMP	55 & 72	2014
13.2	Complementary foods for infants and young children	5000 mg/kg	238, 240, 319 & 320	2015
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2013

## **XANTHAN GUM**

INS 415 Xanthan gum Functional Class: Emulsifier, Foaming agent, Stabilizer, Thickener

FoodCatNo	FoodCategory	MaxLevel	Notes	Year Adopted
01.1.2	Other fluid milk (plain)	GMP	407 & 438	2019
01.2.1.1	Fermented milks (plain), not heat-treated after fermentation	GMP	234 & 235	2013
01.2.1.2	Fermented milks (plain), heat-treated after fermentation	GMP	234	2013
01.2.2	Renneted milk (plain)	GMP		2015
01.4.1	Pasteurized cream (plain)	GMP	236	2013
01.4.2	Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)	GMP		2013
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3	GMP		2013
06.4.1	Fresh pastas and noodles and like products	GMP	211	2014
06.4.2	Dried pastas and noodles and like products	GMP	256	2014
08.1.1	Fresh meat, poultry, and game, whole pieces or cuts	GMP	16 & 326	2015
08.1.2	Fresh meat, poultry, and game, comminuted	GMP	281	2015
09.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315	2017
09.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms	GMP	177	2014
09.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms	GMP		2014
09.2.4.1	Cooked fish and fish products	GMP	241 & 327	2015
09.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	41	2015
09.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311	2018
10.2.1	Liquid egg products	GMP		2014
10.2.2	Frozen egg products	GMP		2014
11.4	Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)	GMP	258	2014
12.1.2	Salt Substitutes	GMP		2014
13.2	Complementary foods for infants and young children	10000 mg/kg	239 & 273	2014
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa	GMP	160	2014

ZEAXANTHIN, SYNTHETIC						
INS 161h(i) Zeaxanthin, synthetic Functional Class: Colour						
FoodCatNo	FoodCategory		MaxLevel	Notes	Year Adopted	
01.1.4	Flavoured fluid milk drinks		100 mg/kg	52 & 400	2017	



# Notes to the Comments for the Revised General Standard for Food Additives

Note	1	As adipic acid.
Note	2	On the dry ingredient, dry weight, dry mix or concentrate basis.
Note	3	For use in surface treatment only.
Note	4	For use in decoration, stamping, marking or branding the product only.
Note	5	Excluding products conforming to the Standard for Jams, Jellies and Marmalades (CODEX STAN 296-2009).
Note	6	As aluminium.
Note	7	For use in coffee substitutes only.
Note	8	As bixin.
Note	9	Except for use in ready-to-drink coffee products at 10 000 mg/kg.
Note	10	As ascorbyl stearate.
Note	11	On the flour basis.
Note	12	As a result of carryover from flavouring substances.
Note	13	As benzoic acid.
Note	14	For use in hydrolyzed protein liquid formula only.
Note	15	On the fat or oil basis.
Note	16	For use in glaze, coatings or decorations for fruit, vegetables, meat or fish only.
Note	17	As cyclamic acid.
Note	18	As added level; residue not detected in ready-to-eat food.
Note	19	For use in products conforming to the Standard for Quick Frozen Shrimps and Prawns (CODEX STAN 92-1981) and the Standard for Quick Frozen Lobsters (CODEX STAN 95-1981): sulfur dioxide (INS 220), sodium sulfite (INS221), sodium hydrogen sulfite (INS 222), sodium metabisulfite (INS 223), Potassium metabisulfite (INS 224), potassium sulfite (INS 225) as preservatives at 100 mg/kg in the edible part of the raw product, or 30 mg/kg in the edible part of the cooked product.
Note	20	Except for use in products conforming to the Standard for Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes (CODEX STAN 167-1989) and the Standard for Salted Atlantic Herring and Salted Sprat (CODEX STAN 244-2004) at 200 mg/kg, and in smoked fish and smoke-flavoured fish in products conforming to the Standard for Smoked Fish, Smoke-Flavoured Fish and Smoke-Dried Fish (CODEX STAN 311-2013) at 2000 mg/kg for reduced oxygen packaged product only.
Note	21	As anhydrous calcium disodium ethylenediaminetetraacetate.
Note	22	For use in smoked fish paste only.
Note	23	As iron.
Note	24	As anhydrous sodium ferrocyanide.
Note	25	For use at GMP in full fat soy flour only.
Note	26	As steviol equivalents.
Note	27	As para-hydroxybenzoic acid.
Note	28	Except for use in wheat flour conforming to the standard for Wheat Flour (CODEX STAN 152-1985) at 2 000 mg/kg.
Note	29	For non-standardized food only.
Note	30	As residual NO3 ion.
Note	31	On the mash used basis.
Note	32	As residual NO2 ion.
Note	33	As phosphorus.
Note	34	On the anhydrous basis.
Note	35	For use in cloudy juices only.
Note	36	On the residual level basis.
Note	37	Except for products conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981) at 2000 mg/kg.
Note	38	On the creaming mixture basis.

Note	20	On a total caratanaid basis
Note Note	39 40	On a total carotenoid basis.
Note	40	Pentasodium triphosphate (INS 451(i)) only, to enhance the effectiveness of benzoates and sorbates.
Note	41	For use in breading or batter coatings only.
Note	42	As sorbic acid.
Note	43	As tin.
Note	44	As residual SO2.
Note	45	As tartaric acid.
Note	46	As thiodipropionic acid.
Note	47	On the dry egg yolk weight basis.
Note	48	For use in olives only.
Note	49	For use on citrus fruits only.
Note	50	For use in fish roe only.
Note	51	For use in herbs only.
Note	52	Excluding chocolate milk.
Note	53	For use in coatings only.
Note	54	For use in cocktail cherries and candied cherries only.
Note	55	Within the limits for sodium, calcium, and potassium specified in the Standard for
		Infant Formula and Formula for Special Dietary Purposes Intended for Infants
		(CODEX STAN 72-1981): singly or in combination with other sodium, calcium,
		and/or potassium salts.
Note	56	Excluding products where starch is present.
Note	57	GMP is 1 part benzoyl peroxide and not more than 6 parts of the subject additive by
Nata	<b>-</b> 0	weight,
Note	58	As calcium.
Note	59	For use as a packaging gas only.
Note	60	The CO2 content in finished still wine shall not exceed 4000 mg/kg at 200 C.
Note	61	For use in minced fish only.
Note	62	As copper.
Note	63	For non-standardized food and for breaded or batter coatings in food conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish
		Fillets - Breaded or in Batter (CODEX STAN 166-1989).
Note	64	For use in dry beans only.
Note	65	As a result of carryover from nutrient preparations.
Note	66	As formaldehyde.
Note	67	Except for use in liquid egg whites at 8 800 mg/kg as phosphorus, and in liquid
		whole eggs at 14 700 mg/kg as phosphorus.
Note	68	For use in products with no added sugar only.
Note	69	For use as a carbonating agent only.
Note	70	As the acid.
Note	71	Calcium, potassium and sodium salts only.
Note	72	On the ready-to-eat basis.
Note	73	Excluding whole fish.
Note	74	Excluding liquid whey and whey products used as ingredients in infant formula.
Note	75	For use in milk powder for vending machines only.
Note	76	For use in potatoes only.
Note	77	For special nutritional uses only.
Note	78	Except for use in pickling and balsamic vinegars at 50 000 mg/kg.
Note	79	For use on nuts only.
Note	80	Equivalent to 2 mg/dm2 surface application to a maximum depth of 5 mm.
Note	81	Equivalent to 1 mg/dm2 surface application to a maximum depth of 5 mm.
Note	82	Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6 000 mg/kg.
Note	83	L(+)-form only.
Note	84	For use in products for infants over 1 year of age only.

Note	85	Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg.
Note	86	For use in whipped dessert toppings other than cream only.
Note	87	On the treatment level basis.
Note	88	As a result of carryover from the ingredient.
Note	89	For use in sandwich spreads only.
Note	90	For use in milk-sucrose mixtures used in the finished product only.
Note	91	Singly or in combination: Benzoates and sorbates.
Note	92	Excluding tomato-based sauces.
Note	93	Excluding natural wine produced from Vitis vinifera grapes.
Note	94	For use in loganiza (fresh, uncured sausage) only.
Note	95	For non-standardized foods: for use in surimi and fish roe products only.
Note	96	On the dried weight basis of the high intensity sweetener.
Note	97	On the final cocoa and chocolate product basis.
Note	98	For use in dust control only.
Note	99	For use in products conforming to the Standard for Bouillons and Consommés (CODEX STAN 117-1981) only.
Note	100	For use in crystalline products and sugar toppings only.
Note	101	When used in combination as emulsifiers: ammonium salts of phosphatidic acid (INS 442), polyglycerol esters of interesterified ricinoleic acid (INS 476), sorbitan monostearate (INS 491), sorbitan tristearate (INS 492), and polysorbates (polyoxyethylene (20) sorbitan monolaurate (INS 432), polyoxyethylene (20) sorbitan monostearate (INS 433), polyoxyethylene (20), sorbitan monostearate (INS 435) and polyoxyethylene (20) sorbitan tristearate (INS 436)), the total combined use level shall not exceed 15,000 mg/kg.
Note	102	For use in fat emulsions for baking purposes only.
Note	103	Except for use in special white wines at 400 mg/kg.
Note	104	Excluding canned pears (except for use in special holiday packs) and canned pineapples conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	105	Except for use in dried gourd strips (Kampyo) at 5 000 mg/kg.
Note	106	Except for use in Dijon mustard at 500 mg/kg.
Note	107	Except for use of sodium ferrocyanide (INS 535) and potassium ferrocyanide (INS 536) in food-grade dendridic salt at 29 mg/kg as anhydrous sodium ferrocyanide.
Note	108	For use on coffee beans only.
Note	109	Use level reported as 25 lbs/1 000 gal x (0.45 kg/lb) x (1 gal/3.75 L) x (1 L/kg) x (10E6 mg/kg) = 3 000 mg/kg
Note	110	For use in frozen French fried potatoes only.
Note	111	Except for use in dried glucose syrup used in the manufacture of sugar confectionery at 150 mg/kg and glucose syrup used in the manufacture of sugar confectionery at 400 mg/kg.
Note	112	For use in grated cheese only.
Note	113	As acesulfame potassium equivalents (the reported maximum level can be converted to an aspartame-acesulfame salt basis by dividing by 0.44). Combined use of aspartame-acesulfame salt with individual acesulfame potassium or aspartame should not exceed the individual maximum levels for acesulfame potassium or aspartame (the reported maximum level can be converted to aspartame equivalents by dividing by 0.68).
Note	114	Except for use in microsweets and breath freshening mints at 100 mg/kg.
Note	115	For use in pineapple juice only.
Note	116	For use in doughs only.
Note	117	Except for use in loganiza (fresh, uncured sausage) at 1 000 mg/kg.
Note	118	Except for use in tocino (fresh, cured sausage) at 1 000 mg/kg.

Note	119	As aspartame equivalents (the reported maximum level can be converted to an aspartame-acesulfame salt basis by dividing by 0.64). Combined use of aspartame-acesulfame salt with individual aspartame or acesulfame potassium should not exceed the individual maximum levels for aspartame or acesulfame potassium (the reported maximum level can be converted to acesulfame potassium equivalents by multiplying by 0.68).
Note	120	Except for use in caviar substitutes at 2 500 mg/kg.
Note	121	Except for use in fermented fish products at 1 000 mg/kg.
Note	122	Subject to national legislation of the importing country.
Note	123	For use of sorbitan monostearate (INS 491), sorbitan tristearate (INS 492), sorbitan
		monolaurate (INS 493), sorbitan monooleate (INS 494), and sorbitan monopalmitate (INS 495) in combination up to a maximum level of 2000 mg/kg on the final cocoa and chocolate basis as emulsifiers in products conforming to the Standard for Cocoa Powders (Cocoas) and Dry Mixtures of Cocoa and Sugars (CODEX STAN 105-1981).
Note	124	For use in products containing less than 7% ethanol only.
Note	125	For use in a mixture with vegetable oil only, as a release agent for baking pans.
Note	126	For use in releasing dough in dividing or baking only.
Note	127	On the served to the consumer basis.
Note	128	Tartaric acid (INS 334) only.
Note	129	For use as an acidity regulator in grape juice only.
Note	130	Singly or in combination: butylated hydroxyanisole (INS 320), butylated
		hydroxytoluene (INS 321), tertiary butylated hydroquinone (INS 319), and propyl gallate (INS 310).
Note	131	For use as a flavour carrier only.
Note	132	Except for use in semi-frozen beverages at 130 mg/kg on a dried basis.
Note	133	Any combination of butylated hydroxyanisole (INS 320), butylated hydroxytoluene (INS 321), and propyl gallate (INS 310) at 200 mg/kg, provided that single use limits are not exceeded.
Note	134	Except for use in cereal-based puddings at 500 mg/kg.
Note	135	Except for use in dried apricots at 2 000 mg/kg, bleached raisins at 1 500 mg/kg, desiccated coconut at 200 mg/kg and coconut from which oil has been partially extracted at 50 mg/kg.
Note	136	For use to prevent browning of certain light coloured vegetables only.
Note	137	Except for use in frozen avocado at 300 mg/kg.
Note	138	For use in energy-reduced products only.
Note	139	For use in mollusks, crustaceans, and echinoderms only.
Note	140	Except for use in canned abalone (PAUA) at 1 000 mg/kg.
Note	141	Excluding canned pears and canned pineapples conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	142	Excluding coffee and tea.
Note	143	For use in fruit juice-based drinks and dry ginger ale only.
Note	144	For use in sweet and sour products only.
Note	145	For use in energy reduced or no added sugar products only.
Note	146	Beta-carotene (synthetic) (INS 160a(i)) only.
Note	147	Excluding whey powders for infant food.
Note	148	Except for use in microsweets and breath freshening mints at 10 000 mg/kg.
Note	149	Except for use in fish roe at 100 mg/kg.
Note	150	For use in soy-based formula only.
Note	151	Except for use in hydrolyzed protein and/or amino acid-based formula at 1 000 mg/kg.
Note	152	For use in frying only.
Note	153	For use in instant noodles only.
Note	154	For use in coconut milk only.
Note	155	For use in frozen, sliced apples only.
Note	156	Except for use in microsweets and breath freshening mints at 2 500 mg/kg.

Note	157	Except for use in microsweets and breath freshening mints at 2 000 mg/kg.
Note	158	Except for use in microsweets and breath freshening mints at 1 000 mg/kg.
Note	159	For use in pancake syrup and maple syrup only.
Note	160	For use in ready-to-drink products and pre-mixes for ready-to-drink products only.
Note	161	Subject to national legislation of the importing country aimed, in particular, at consistency with Section 3.2 of the Preamble.
Note	162	For use in dehydrated products and salami-type products only.
Note	163	Except for use in microsweets and breath freshening mints at 3 000 mg/kg.
Note	164	Except for use in microsweets and breath freshening mints at 30 000 mg/kg.
Note	165	For use in products for special nutritional use only.
Note	166	For use in milk-based sandwich spreads only.
Note	167	For use in dehydrated products only.
Note	168	Singly or in combination: d-alpha-tocopherol (INS 307a), tocopherol concentrate, mixed (INS 307b) and dl-alpha-tocopherol (INS 307c).
Note	169	For use in fat-based sandwich spreads only.
Note	170	Excluding products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003).
Note	171	Excluding anhydrous milkfat.
Note	172	Except for use in fruit sauces, fruit toppings, coconut cream, coconut milk and "fruit bars" at 50 mg/kg.
Note	173	Excluding instant noodles containing vegetables and eggs.
Note	174	Singly or in combination: sodium aluminosilicate (INS 554), calcium aluminium silicate (INS 556), and aluminium silicate (INS 559).
Note	175	Except for use in jelly-type fruit-based desserts at 200 mg/kg.
Note	176	For use in canned liquid coffee only.
Note	177	For non-standardized food and for minced fish flesh and breaded or batter coatings conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets -Breaded or in Batter (CODEX STAN 166-1989).
Note	178	As carminic acid.
Note	179	For use in restoring the natural colour lost in processing only.
Note	180	Singly or in combination: butylated hydroxyanisole (BHA, INS 320) and butylated hydroxytoluene (BHT, INS 321).
Note	181	As anthocyanin.
Note	182	Excluding coconut milk.
Note	183	For use in surface decoration only.
Note	184	For use in nutrient coated rice grain premixes only.
Note	185	As norbixin.
Note	186	For use in flours with additives only.
Note	187	Ascorbyl palmitate (INS 304) only.
Note	188	If used in combination with aspartame-acesulfame salt (INS 962), the combined maximum use level, expressed as acesulfame potassium, should not exceed this level.
Note	189	Excluding rolled oats.
Note	190	Except for use in fermented milk drinks at 500 mg/kg.
Note	191	If used in combination with aspartame-acesulfame salt (INS 962), the combined maximum use level, expressed as aspartame, should not exceed this level.
Note	192	For use in liquid products only.
Note	193	For use in crustacean and fish pastes only.
Note	194	For use in instant noodles conforming to the Standard for Instant Noodles (CODEX STAN 249-2006) only.
Note	195	Singly or in combination: butylated hydroxyanisole (BHA, INS 320), butylated hydroxytoluene (BHT, INS 321) and tertiary butylhydroquinone (TBHQ, INS 319).
Note	196	Singly or in combination: butylated hydroxyanisole (BHA, INS 320), butylated hydroxytoluene (BHT, INS 321) and propyl gallate (INS 310).

Note	197	Singly or in combination: butylated hydroxytoluene (BHT, INS 321) and propyl gallate (INS 310).
Note	198	For use in solid products (e.g., energy, meal replacement or fortified bars) only.
Note	199	Except for use in microsweets and breath freshening mints at 6 000 mg/kg as steviol equivalents.
Note	200	Except for use in Japanese style 'lachs ham' of pork loin (cured and non-heat-treated) at 120 mg/kg as steviol equivalents
Note	201	For use in flavoured products only.
Note	202	For use in brine used in the production of sausage only.
Note	203	For use in chewable supplements only.
Note	204	Except for use in longan and lichee at 50 mg/kg.
Note	205	Except for use to prevent browning of certain light colored vegetables at 50 mg/kg.
Note	206	Except for use as a bleaching agent in products conforming to the Standard for Aqueous Coconut Products (CODEX STAN 240-2003) at 30 mg/kg.
Note	207	Except for use in soybean sauce intended for further processing at 50 000 mg/kg.
Note	208	For use in dried and dehydrated products only.
Note	209	Excluding products conforming to the Standard for Blend of Skimmed Milk and Vegetable Fat in Powdered Form (CODEX STAN 251-2006).
Note	210	For non-standardized food and for use as a humectant in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989); and for use as a thickener in breading or batter coatings for products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989).
Note	211	For use in noodles only.
Note	212	Except for use in products conforming to the Standard for Bouillon and Consommés (CODEX STAN 117-1981) at 3 000 mg/kg.
Note	213	For use in liquid products containing high intensity sweeteners only.
Note	214	Excluding products conforming to the Standard for Dairy Fat Spreads (CODEX STAN 253-2006).
Note	215	Excluding products conforming to the Standard for Fat Spreads and Blended Spreads (CODEX STAN 256-2007).
Note	216	For use in maize-based products only.
Note	217	Except for use in toppings at 300 mg/kg.
Note	218	Only sulfites can be used as preservatives and antioxidants in the products covered by the Standard for Desiccated Coconut (CODEX STAN 177-1991).
Note	219	Except for use in non-alcoholic aniseed-based, coconut-based, and almond-based drinks at 5 000 mg/kg.
Note	220	For use in flavoured products heat treated after fermentation only.
Note	221	For use in potato dough and pre-fried potato slices only.
Note	222	For use in collagen-based casings with a water activity greater than 0.6 only.
Note	223	Except for use in products containing added fruits, vegetables, or meats at 3 000 mg/kg.
Note	224	Excluding aromatized beer.
Note	225	Except for use in self-raising flour at 12,000 mg/kg.
Note	226	Except for use as a meat tenderizer at 35,000 mg/kg.
Note	227	For use in sterilized and UHT treated milks only.
Note	228	Except for use to stabilize higher protein liquid whey used for further processing into whey protein concentrates at 1 320 mg/kg.
Note	229	For use as a flour treatment agent, raising agent or leavening agent only.
Note	230	For use as an acidity regulator only.
Note	231	For use in flavoured fermented milks and flavoured fermented milks heat treated after fermentation only.
Note	232	For use in vegetable fats conforming to the Standard for Edible Fats and Oils Not Covered by Individual Standards (CODEX STAN 19-1981) only.
Note	233	As nisin.

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Note	234	For use as a stabilizer or thickener only.
Note	235	For use in reconstituted and recombined products only.
Note	236	Excluding products conforming to the Standard for Cream and Prepared Creams (reconstituted cream, recombined cream, prepackaged liquid cream) (CODEX STAN 288-1976).
Note	237	Excluding products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	238	Except for use in products corresponding to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981) at GMP.
Note	239	Excluding products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	240	The use level is within the limit for sodium listed in the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	241	For use in surimi products only.
Note	242	For use as an antioxidant only.
Note	243	For use in products conforming to the Standard for Processed Cereal-based Foods for Infants and Young Children (CODEX STAN 74-1981) only, as a raising agent.
Note	244	For use in biscuit dough only.
Note	245	For use in pickled vegetables only.
Note	246	Singly or in combination: aluminium ammonium sulfate (INS 523) and sodium aluminium phosphates (acidic and basic; (INS 541(i),(ii)).
Note	247	For use in kuzukiri and harusame only.
Note	248	For use as a raising agent only.
Note	249	For use as a raising agent in mixes for steamed breads and buns only.
Note	250	For use in boiled mollusks and tsukudani only.
Note	251	For use in processed American cheese only.
Note	252	For use in self-rising flour and self-rising corn meal only.
Note	253	For non-standardized foods and for use in minced fish flesh only in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989).
Note	254	For use in salt applied to dry salted cheeses during manufacturing only.
Note	255	Except for use in seasonings applied to foods in food category 15.1 at 1 700 mg/kg.
Note	256	For use in noodles, gluten-free pasta and pasta intended for hypoproteic diets only.
Note	257	Except for use in breading or batter coatings in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166-1989) only at 25 mg/kg as bixin.
Note	258	Excluding maple syrup.
Note	259	Singly or in combination: sodium aluminosilicate (INS 554) and calcium aluminium silicate (INS 556).
Note	260	For use in powdered beverage whiteners only.
Note	261	For use in heat-treated buttermilk only.
Note	262	For use in edible fungi and fungus products only.
Note	263	Except for use in pickled fungi at 20 000 mg/kg.
Note	264	Except for use in sterilized fungi at 5 000 mg/kg: citric acid (INS 330) and lactic acid (INS 270), singly or in combination.
Note	265	For use in quick frozen French fried potatoes only, as a sequestrant.
Note	266	Excluding canned mangoes and canned pears conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	267	Excluding products conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015) except for use in special holiday packs for canned pears conforming to the standard.
Note	268	Singly or in combination: INS 471, 472a, 472b and 472c in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).

Note	269	Singly or in combination with other modified starches used as thickeners in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	270	For use at 60 000 mg/kg, singly or in combination with other starch thickeners In products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	271	For use in products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	272	Singly or in combination: INS 410, 412, 414, 415 and 440 at 20 000 mg/kg in gluten- free cereal based foods, and 10 000 mg/kg in other products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	273	Singly or in combination: INS 410, 412, 414, 415 and 440 except for use at 20 000 mg/kg in gluten-free cereal based foods in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	274	For use at 15 000 mg/kg in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	275	For use at 1 500 mg/kg In products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	276	Singly or in combination with other modified starches used as thickeners In products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	277	Excluding virgin and cold pressed oils and products conforming to the standard for Olive Oils and Olive Pomace Oils (CODEX STAN 33-1981).
Note	278	For use in whipped cream and cream packed under pressure only.
Note	279	Except for products conforming to the standard for Edible Fungi and Fungus Products (CODEX STAN 38-1981).
Note	280	For use in pickled radish only.
Note	281	For use in fresh minced meat which contains other ingredients apart from comminuted meat only.
Note	282	Only non-amidated pectins may be used in the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	283	For use in canned fruit-based baby foods conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981) only.
Note	284	Singly or in combination: INS 1412, 1413, 1414 and 1440 in products conforming to the Standard for Infant Formula and Formulas for Special Medical Purposes Intended for Infants (CODEX STAN 72-1981).
Note	285	Singly or in combination: INS 1412, 1413, 1414 and 1422 in products conforming to the Standard for Follow-Up Formula (CODEX STAN 156-1987).
Note	286	For use in products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981) and the Standard for Cooked Cured Chopped Meat (CODEX STAN 98-1981).
Note	287	Except for use in products conforming to the Standard for Corned Beef (CODEX STAN 88-1981) at 30 mg/kg as residual NO2 ion.
Note	288	For use in products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981) and Cooked Cured Pork Shoulder (CODEX STAN 97-1981).

Note 303

Note	289	For use of sodium dihydrogen phosphate (INS 339(ii)), disodium hydrogen phosphate (INS 339(ii)), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(ii)), dipotassium hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS 340(iii)), calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(ii)), tricalcium phosphate (INS 341(iii), disodium diphosphate (INS 450(i)), trisodium diphosphate (INS 450(ii)), tetrasodium diphosphate (INS 450(iii)), tetrapotassium diphosphate (INS 450(vi)), calcium dihydrogen diphosphate (INS 450(vii)), pentasodium triphosphate (INS 451(ii)), pentapotassium triphosphate (INS 451(ii)), sodium polyphosphate (INS 452(ii)), potassium polyphosphate (INS 452(ii)), sodium calcium polyphosphate (INS 452(iii)), calcium polyphosphate (INS 452(iv)), ammonium polyphosphate (INS 452(vi)), and bone phosphate (INS 542) as humectants in products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981) and Cooked Cured Pork Shoulder (CODEX STAN 97-1981). The total amount of phosphates (naturally present and added) shall not exceed 3 520 mg/kg as phosphorus.
Note	290	For use in products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981) and Cooked Cured Chopped Meat (CODEX STAN 98-1981) at 15 mg/kg to replace loss of colour in product with binders only.
Note	291	Except for use of beta-apo-8'-carotenal (INS 160e) and beta-apo-8'-carotenoic acid, methyl or ethyl ester (INS 160f) at 35 mg/kg.
Note	292	Except for use in hydrolyzed protein and/or amino acid-based formula at 25 000 mg/kg.
Note	293	On the saponin basis.
Note	294	Except for use in liquid products at 600 mg/kg as steviol equivalents.
Note	295	For use in products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981) only, as an acidity regulator.
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Note Note	296 297	Except for use in perilla in brine at 780 mg/kg.  The level in the ready-to-eat food shall not exceed 200 mg/kg on the anhydrous
		basis. A DIL A COLLAR
Note	298	For use only in products conforming to the Standard for Provolone (CXS 272-1968).
Note	299	For use in non-standardized food; and in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989): the following phosphates for use as humectants at 2200 mg/kg as phosphorous, INS 339(i), 339(ii), 339(iii), 340(i), 340(ii), 341(ii), 341(ii), 450(i), 450(ii), 450(iii), 450(v), 450(vi), 451(i), 451(ii), 452(ii), 452(iii), 452(iii), 452(iv), 452(v), and 542; and the following phosphates for use as raising agents in bread and batter coatings only at 440 mg/kg as phosphorous, INS 339(i), 340(iii), 341(ii), 341(iii), 341(iii), 450(i), 450(ii), 450(iii), 450(v), 450(vi), 450(vi), 450(vi), 452(ii), 452(iii) and 452(iv).
Note	300	For use in salted squid only.
Note	301	Interim maximum level until CCFA53.
Note	302	For use of sodium dihydrogen phosphate (INS 339(i)), disodium hydrogen phosphate (INS 339(ii), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(ii)), dipotassium hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS 340(iii)), calcium dihydrogen phosphate (341(ii)), calcium hydrogen phosphate (INS 341(iii)), tricalcium phosphate (INS 341(iii)), disodium diphosphate (INS 450(ii)), tetrasodium diphosphate (INS 450(iii)), tetrasodium diphosphate (INS 450(iii)), tetrapotassium diphosphate (INS 450(v)), calcium dihydrogen diphosphate (INS 450(vii)), pentasodium triphosphate (INS 451(ii)), pentapotassium triphosphate (INS 451(ii)), sodium polyphosphate (INS 452(ii)), potassium polyphosphate (INS 452(ii)), sodium calcium polyphosphate (INS 452(iii)), calcium polyphosphate (INS 452(ii)), ammonium polyphosphate (INS 452(v)), and bone phosphate (INS 542) as humectants in products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981) and Cooked Cured Chopped Meat (CODEX STAN 98-1981) at 1320 mg/kg as phosphorous. The total amount of phosphates (naturally present and added) shall not exceed 3520 mg/kg as phosphorous

and added) shall not exceed 3520 mg/kg as phosphorous.

Excluding products (other than white chocolate) conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981).

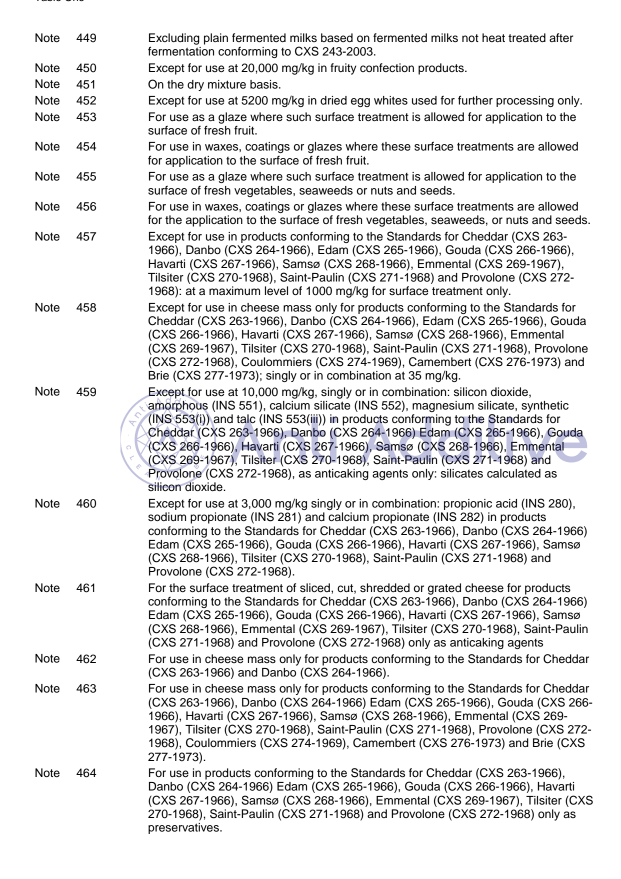
Note	304	For use only in breaded or batter coatings in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166- 1989), singly or in combination: carotenoids (beta-carotenes, synthetic (INS 160a(i)), beta-carotenes, Blakeslea trispora (INS 160a(iii)), carotenal, beta-apo-8' (INS 160e), carotenoic acid, ethyl ester, betaapo-8'- (INS 160f)) and beta-carotenes, vegetable (INS 160a(ii)).
Note	305	Except for use in breading or batter coatings in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166-1989) only at 25 mg/kg as norbixin.
Note	306	Excluding products conforming to the Standard for Dried Shark Fins (CODEX STAN 189-1993), the Standard for Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish (CODEX STAN 222-2001), the Standard for Boiled Dried Salted Anchovies (CODEX STAN 236-2003), the Standard for Live Abalone and for Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (CODEX STAN 312-2013), and the Standard for Fresh and Quick Frozen Raw Scallop Products (CODEX STAN 315-2014).
Note	307	Excluding raw squid.
Note	308	For use in raw mollusks only.
Note	309	For use in breaded or battered foods applied to non-standardized foods only.
Note	310	Except for use in products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1981) and the Standard for Canned Crab Meat (CODEX STAN 90-1981) at 250 mg/kg.
Note	311	For use in terrine only.
Note	312	For use in tsukudani and surimi products only.
Note	313	For use in products conforming to the Standard for Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish (CODEX STAN 222-2001).
Note	314	For use in yeast extracts.
Note	315	Singly or in combination: ascorbic acid (INS 300), sodium ascorbate (INS 301), calcium ascorbate (INS 302), and ascorbyl palmitate (INS 304).
Note	316	Within the limit for sodium specified in the Codex Standard for Follow-up Formulae (CODEX STAN 156-1987): singly or in combination with other sodium containing additives.
Note	317	As ascorbic acid.
Note	318	In dry cereal only.
Note	319	Within the limit for sodium listed in the Codex Standard for Canned Baby Food (CODEX STAN 73-1981) for foods corresponding to that standard: singly or in combination with other sodium containing additives.
Note	320	Within the limit for sodium listed in the Codex Standard for Processed Cereal-based Foods for Infants and Young Children (CODEX STAN 74-1981) for foods corresponding to that standard: singly or in combination with other sodium containing additives.
Note	321	For use in powdered mixes only.
Note	322	For use in products conforming to the Standard for Edible Fats and Oils not Covered by Individual Standards (CODEX STAN 19-1981) and the Standard for Named Animal Fats (CODEX STAN 211-1999).
Note	323	For use as firming agent.
Note	324	For use in aloe vera only.
Note	325	For general use in surimi products.
Note	326	For use in fresh meat, poultry and game products only.
Note	327	For use in fish products cooked in soy sauce.
Note	328	Singly or in combination with other thickeners.
	329	••
Note		Use level in milk and soy based products only.
Note	330	Except for use in canned products.
Note	331	For non-standardized foods: for use in minced fish, shrimps and prawns only.
Note	332	For general use as a glazing agent.

Note	333	In foods conforming to the Standard for Smoked Fish, Smoke-Flavoured Fish and SmokeDried Fish (CODEX STAN 311-2013), for use in reduced oxygen packaged products in smoked fish and smoke-flavoured fish products only.			
Note	334	For salted fish with a salt content of greater than or equal to 18 percent during			
	005	processing.			
Note	335	For use in products containing vegetable protein only.			
Note	336	For use in Chinese plum juices only.			
Note	337	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) at 50 mg/kg.			
Note	338	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) singly or in combination: sorbic acid (INS 200), potassium sorbate (INS 202), calcium sorbate (INS 203), benzoic acid (INS 210), sodium benzoate (INS 211), potassium benzoate (INS 212), and calcium benzoate (INS 213) at 500 mg/kg as sorbic acid (INS 200-203) or as benzoic acid (INS 210-213).			
Note	339	Excluding use for canned bouillons and consommés.			
Note	340	Except for products not conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) at 100 mg/kg.			
Note	341	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) singly or in combination: carotenes, beta-, vegetable (INS 160a(ii)), carotenal, beta-apo-8'- (INS 160e) and carotenoic acid, ethyl ester, beta-apo-8'- (INS 160f) at 50 mg/kg.			
Note	342	For use of chlorophylls, copper complexes (INS 141(i)) only in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981).			
Note	343	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981): sodium dihydrogen phosphate (INS 339(ii)), disodium hydrogen phosphate (INS 339(iii)), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(i)), dipotassium hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS 340(iii)), disodium diphosphate (INS 450(ii)), trisodium diphosphate (INS 450(ii)), tetrasodium diphosphate (INS 450(ii)), pentasodium triphosphate (INS 451(ii)), pentapotassium triphosphate (INS 451(ii)), sodium polyphosphate (INS 452(i)), and potassium polyphosphate (INS 452(ii)) as acidity regulators at 440 mg/kg as phosphorus; calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(iii)), and tricalcium phosphate (INS 341(iii)) as anticaking agents at 800 mg/kg as phosphorus on the dry matter basis in dehydrated products only; and dicalcium diphosphate (INS 450(vi)) and calcium polyphosphate (INS 452(iv)) as emulsifiers, stabilizers, and thickeners at 1320 mg/kg as phosphorus.			
Note	344	For use of riboflavin, synthetic (INS 101(i)) only in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981).			
Note	345	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981): sucrose esters of fatty acids (INS 473), sucroglycerides (INS 474) singly or in combinationat 2000 mg/kg.			
Note	346	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981), singly or in combination: d-alphatocopherol (INS 307a), tocopherol concentrate, mixed (INS 307b), and dl-alphatocopherol (INS 307c) at 50 mg/kg.			
Note	347	Excluding plain products.			
Note	348	Singly or in combination: Sucrose esters of fatty acids (INS 473), sucrose oligoesters, typeI and type II (INS 473a) and sucroglycerides (INS 474).			
Note	349	For use at 7,000 mg/kg in bakery cream fillings only.			
Note	350	For use at 10,000 mg/kg in cream powder analogues only.			
Note	351	Only for use in products conforming to the Standard for Cream Cheese (CODEX STAN 275-1973).			
Note	352	Except for use at 6,000 mg/kg in products with > 20% fat content.			
Note	353	On dry basis.			
Note	354	For use at 2,000 mg/kg in flavoured products conforming to the Standard for			
	00 1	Fermented Milks (CODEX STAN 243-2003) only.			

Note	355	For use at 10,000 mg/kg in flavoured products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003) only.
Note	356	Excluding virgin or cold pressed oils.
Note	357	Except for use in refined olive oil, olive oil, refined olive-pomace oil and olive-pomace oil at 200 mg/kg to restore natural tocopherol lost in production.
Note	358	Except for use in fish oils at 6,000 mg/kg, singly or in combination.
Note	359	Excluding dairy fat spreads with ≥ 70% milk fat content.
Note	360	In dairy fat spreads limited to products with < 70% fat content or baking purposes only.
Note	361	For use at 5,000 mg/kg as tartaric acid in products conforming to the Standard for Dairy Fat Spreads (CODEX STAN 253-2006).
Note	362	Excluding plain products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003).
Note	363	For use at 50,000 mg/kg for emulsified oils used in the production of noodles or bakery products.
Note	364	Singly or in combination.
Note	365	On a casings basis.
Note	366	10,000 mg/kg in imitation chocolate with >5% water content.
Note	367	For use at 10,000 mg/kg in candy containing not less than 10% oil.
Note	368	For use at 10,000 mg/kg in whipped decorations.
Note	369	For use in granola-type breakfast cereals only.
Note	370	For use in noodles, skin or crusts for spring rolls, wontons, and shou mai only.
Note	371	For use at 10,000 mg/kg in boiled noodles only.
Note	372	For use in rolls only.
Note	373	For use in sausage only.
Note	374	For use in cooked frozen meat products only.
Note	375	Excluding products conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981) except for white chocolate, where ascorbyl palmitate (INS 304) may be used only as an antioxidant at 200 mg/kg calculated on a fat content basis.
Note	376	For use in hydrolyzed protein and/or amino acid based infant formula only.
Note	377	For products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981), Standard for Cooked Cured Chopped Meat (CODEX STAN 98-1981), and Standard for Corned Beef (CODEX STAN 88-1981) use is limited to ready-to-eat products which require refrigeration.
Note	378	For oils and fats for deep frying.
Note	379	For use in hydrolyzed protein and/or amino acid based liquid infant formula only.
Note	380	Except for use in powdered infant formula at 7,500 mg/kg.
Note	381	As consumed.
Note	382	For use only in smoked fish and smoke-flavoured fish products conforming to the Standard for Smoked Fish, Smoked-flavoured fish, and Smoke-dried fish (CODEX STAN 311-2013).
Note	383	For use in gelatin powder only.
Note	384	On a gelatin powder basis.
Note	385	As a humectant for wetting of fumaric acid (INS 297).
Note	386	Except for use in the Standard for Pickled Cucumbers (Cucumber Pickles) (CODEX STAN 115-1981) at 500 mg/kg, singly or in combination with other emulsifiers.
Note	387	Except for use at 20000 mg/kg in powdered sugar for fine bakery wares.
Note	388	Excluding bread prepared solely with wheat flour, water, yeast or leaven, and salt.
Note	389	Except for use at 500 mg/kg in products containing nut paste
Note	390	For use as an antioxidant for non-standardized food and for raw chilled shucked mollusks conforming to the Standard for Live and Raw Bivalve Molluscs (CODEX STAN 292-2008).
Note	391	For non-standardized food and for minced fish flesh only in products conforming to the Standard for Quick Frozen Blocks of Fish Fillets, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh (CODEX STAN 165-1989).

Note	392	For non-standardized food and for products conforming to the Standard for Live and Raw Bivalve Molluscs (CODEX STAN 292-2008): for use as an antioxidant for raw frozen molluscs.
Note	393	For use on Quick Frozen Scallop Meat and Quick Frozen Roe-on Scallop Meat Processed with phosphates conforming to the Standard for Fresh and Quick Frozen Raw Scallop Products (CODEX STAN 315-2014) as follows: the following phosphates at 2200 mg/kg as phosphorus for use as acidity regulators: INS 338, 339(i,ii,iii), 340(i,ii,iii), 341(i,iii), 342(i,ii), 343(i,ii,iii), 450(i,ii,iii,v,vi,vii,ix), 451(i,ii), 452(i,ii,iii,iv,v); the following for use as humectants: INS 339(i,ii,iii), 340(i,ii,iii), 341(i,ii,iii), 450(i,ii,iii,v,vii), 451(i,ii), INS 452(i,ii,iii,iv,v), and 542; the following for use as sequestrants: INS 338, 339(i,ii,iii), 340(i,ii,iii), 341(i), 450(i,ii,iii,v,vi; and the following for use as stabilizers: INS 339(i,ii,ii), 340(i,ii,iii), 341(i,iiii), 341(i,iiii), 342(i,ii), 343(i,ii,iiii), I450(i), INS 450(ii), INS 450(iii,v,vi,vii,ix), 451(i,ii), 452(i,ii,iii,iv,v) and 542.
Note	394	For use in non-standardized food; and in products conforming to the Standard for Quick Frozen Shrimps or Prawns (CODEX STAN 92-1981); Quick Frozen Lobsters (CODEX STAN 95-1981); Quick Frozen Blocks of Fish Fillet, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh (CODEX STAN 165-1989); and Quick Frozen Fish Fillets (CODEX STAN 190-1995) as humectants at 2200 mg/kg as phosphorous: INS 339(i), INS 339(ii), INS 339(iii), INS 340(i), INS 340(ii), INS 340(iii), INS 341(ii), INS 341(ii), INS 450(iii), INS 450(v), INS 450(vi), INS 451(i), INS 451(ii), INS 452(ii), INS 452(iii), INS 452(iv), INS 452(v), and INS 542.
Note	395	For use in heat-treated products conforming to the Standard for Quick Frozen Shrimps and Prawns (CODEX STAN 92-1981).
Note	396	For products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981) and the Standard for Cooked Cured Pork Shoulder (CODEX STAN 97-1981), use is limited to ready-to-eat products which require refrigeration.
Note	397	For use at 1000 mg/kg in non-UHT and non-sterilised buttermilk.
Note	398	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 1000 mg/kg.
Note	399	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 10,000 mg/kg.
Note	400	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 150 mg/kg.
Note	401	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 600 mg/kg.
Note	402	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 100 mg/kg.
Note	403	Excluding fermented milks and drinks not heat-treated after fermentation.
Note	404	For use in energy-reduced products or products with no added sugar conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 400 mg/kg.
Note	405	For use in energy-reduced products or products with no added sugar conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 1000 mg/kg.
Note	406	For use in energy-reduced products or products with no added sugar conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 100 mg/kg.
Note	407	Excluding all fluid milks that are not mineral or vitamin fortified.
Note	408	Only for use as an emulsifier in products conforming to the Standard for Fish Oils (CODEX STAN 329-2017), or as an antifoaming agent in oils and fats for deep frying conforming to the Standard for Edible Fats and Oils Not Covered by Individual Standards (CODEX STAN 19- 1981).
Note	409	For use only in products intended for further processing or special dietary uses, reduced or low sugar content, or where sweetening properties have been replaced wholly or partially by food additive sweeteners.
Note	410	Excluding lactose reduced milks.
Note	411	Except for use in lactose reduced milks at 500 mg/kg.
Note	412	For use in fish sausage only.

Note	413	INS 452(i-v) only in products conforming to the Standard for Crackers From Marine and Freshwater Fish, crustacean and Molluscan Shellfish (CODEX STAN 222-2001).
Note	414	For use in marinated products only.
Note	415	For use in pickled products only.
Note	416	Tocopherol concentrate, mixed (INS 307b) only.
Note	417	For use in capsule and tablet form.
Note	418	Except for use at 6,000 mg/kg, singly or in combination, on the basis of fish oils.
Note	419	For use only in ready-to-eat products that require refrigeration.
Note	420	Except for use at 700 mg/kg in smoked molluscs and salted molluscs.
Note	421	For use in pastes and condiment products containing plant-derived oils only.
Note	422	For use in curry roux only.
Note	423	For use in dashi and furikake only.
Note	424	For use as a glazing agent.
Note	425	Singly or in combination: Sucrose esters of fatty acids (INS 473), and Sucrose oligoester, Type I and Type II (INS 473a).
Note	426	Except for use in concentrated marinades applied to food at 20,000 mg/kg.
Note	427	Except for use in concentrated marinades applied to food at 10,000 mg/kg.
Note	428	As residue in biscuits and rusks.
Note	429	Except for use in canned coffee with milk at 2000 mg/kg.
Note	430	Only for use in emulsified liquors.
Note	431	Excluding use in whiskey.
Note	432	For use in doughs used in cereal based savory snacks only.
Note	433	For use in rice crackers and potato snacks only.
Note	434	Carry-over from use as an antioxidant in flavours, colours, juice ingredients and nutrient preparations.
Note	435	For use of tartrazine (INS 102), sunset yellow FCF (INS 110), amaranth (INS 123) and ponceau 4R (cochineal red A) (INS 124) singly or in combination up to a maximum level of 30 mg/kg in the final product as colours only for the purpose of restoring colour lost in processing for products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1991).
Note	436	For use as acidity regulators only: in products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1991) only Phosphoric Acid (INS 338) is permitted up to a maximum of 540 mg/kg as phosphorus; in products conforming to the Standard for Canned Tuna and Bonito (CODEX STAN 70-1981) only Disodium diphosphate (INS 450(i)) is permitted up to a maximum of 4,400 mg/kg as phosphorus (including natural phosphates); in products conforming to the Standard for Canned Crab Meat (CODEX STAN 90-1981) only Phosphoric Acid (INS 338) and Disodium diphosphate (INS 450(i)) are permitted up to a maximum of 4,400 mg/kg, singly or in combination, as phosphorus (including natural phosphates).
Note	437	Excluding use in smoke-dried fish conforming to the Standard for Smoked Fish, SmokeFlavoured Fish and Smoke-Dried Fish (CODEX STAN 311-2013).
Note	438	For use as emulsifier or stabilizer only.
Note	439	For UHT milk from non-bovine species only.
Note	440	Except for use at 200 mg/kg in candy with hard panned sugar coating.
Note	441	Except for use at 300 mg/kg in candies with red fruit flavour.
Note	442	Except for use at 300 mg/kg in lemon flavored candies.
Note	443	Except for use at 200 mg/kg in milk toffees.
Note	444	Except for use at 700 mg/kg in yellow fruit or spice flavoured chewing gum.
Note	445	Except for use at 300 mg/kg in lemon and citrus flavoured products.
Note	446	Except for use at 100 mg/kg in sugar-based icings.
Note	447	Except for use at 500 mg/kg in fat based or aerated products.
Note	448	For use in UHT milk from bovine species to compensate for citrate or calcium content to prevent sedimentation as a result of climatic conditions only.



Note	465	For products conforming to the Standard for Sugars (CXS 212-1999) as anticaking agents only: Calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(iii)), tricalcium phosphate (INS 341(iii)), magnesium dihydrogen phosphate (INS 343(i)), magnesium hydrogen phosphate (INS 343(ii), trimagnesium phosphate (INS 343(iii)), magnesium carbonate (INS 504(i)), bone phosphate (INS 542), silicon dioxide, amorphous (INS 551), calcium silicate (INS 552), and magnesium silicate, synthetic (INS 553(i)) singly or in combination but still within prescribed separate individual maximum levels.
Note	466	For use to produce carbonated products only.
Note	467	For flours for leavened bread only in products conforming to the Standard for Wheat Flour (CXS 152-1985).
Note	468	Except for use in products conforming to the Standard for Wheat Flour (CXS 152-1985) as a flour treatment agent only, at a maximum level of 60 mg/kg.
Note	469	For use in products conforming to the Standard for Wheat Flour (CXS 152-1985) as a flour treatment agent: calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(ii)), tricalcium phosphate (INS 341(iii)), ammonium dihydrogen phosphate (INS 342(i)) and diammonium hydrogen phosphate (INS 342(ii)) only.
Note	470	In products conforming to the Standard for Wheat Flour (CXS 152-1985), only for use as a flour treatment agent in flours for biscuit and pastry manufacture: sulfur dioxide (INS 220), sodium sulfite (INS 221), sodium metabisulfite (INS 223) and potassium metabisulfite (INS 224) only.
Note	471	In products conforming to the Standard for Wheat Flour (CXS 152-1985), only for use in flours for high ratio cakes.
Note	472	For use in products conforming to the Standard for Wheat Flour (CXS 152-1985) as a flour treatment agent only.
Note	473	Except for use in products conforming to the Standard for Instant Noodles (CXS 249-2006) at 200 mg/kg.
Note	474	Except for use of beta-carotenes, Blakeslea trispora (INS 160a(iii)) at 1000 mg/kg, carotenal, beta-apo-8' (INS 160e) at 200 mg/kg, and carotenoic acid, ethyl ester, beta-apo-8' (INS 160f) at 1000 mg/kg in products conforming to the Standard for Instant Noodles (CXS 249-2006).
Note	475	Except in products conforming to the Standard for Instant Noodles (CXS 249-2006): sodium dihydrogen phosphate (INS 339(ii)), disodium hydrogen phosphate (INS 339(ii)), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(i)), dipotassium hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS 340(iii)), calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(ii)), tricalcium phosphate (INS 341(iii)), disodium diphosphate (INS 450(i)), trisodium phosphate INS 450(ii), tetrasodium diphosphate (INS 450(iii)), dipotassium diphosphate INS 450(iv), tetrapotassium diphosphate (INS 450(v)), calcium dihydrogen phosphate INS 450(vii), pentasodium triphosphate (INS 451(ii)), pentapotassium triphosphate INS 451(ii), sodium polyphosphate (INS 452(ii)), potassium polyphosphate (INS 452(ii)), and ammonium polyphosphate (INS 452(vi)) for use only as humectants at 2,000 mg/kg, singly or in combination, as phosphorus.
Note	476	For products conforming to the Standard for Instant Noodles (CXS 249-2006): sulfur dioxide (INS 220), sodium sulfite (INS 221), sodium metabisulfite (INS 223) and potassium metabisulfite (INS 224) for use as flour treatment agents only.
Note	477	Some Codex Members allow use of additives with sweetener function in all foods within this Food Category while others limit additives with sweetener function to those foods with significant energy reduction or no added sugars.
Note	478	Some Codex Members allow use of additives with sweetener function in all foods within this Food Category while others limit additives with sweetener function to those foods with significant energy reduction or no added sugars. This limitation may not apply to the appropriate use as a flavour enhancer.
Note	XS13	Excluding products conforming to the Standard for Preserved Tomatoes (CODEX STAN 13-1981).
Note	XS36	Excluding products conforming to the Standard for Quick Frozen Finfish, Uneviscerated and Eviscerated (CODEX STAN 36-1981).

Note	XS38	Excluding products conforming to the General Standard for Edible Fungi and Fungus Products (CODEX STAN 38-1981).
Note	XS57	Excluding products conforming to the Standard for Processed Tomato Concentrates (CODEX STAN 57-1981).
Note	XS66	Excluding products conforming to the Standard for Table Olives (CODEX STAN 66-1981).
Note	XS86	Excluding products conforming to the Standard for Cocoa Butter (CODEX STAN 86-1981).
Note	XS87	Excluding products conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981).
Note	XS88	Excluding products conforming to the Standard for Corned Beef (CODEX STAN 88-1981).
Note	XS89	Excluding products conforming to Standard for Luncheon Meat (CODEX STAN 89-1981).
Note	XS92	Excluding products conforming to the Standard for Quick Frozen Shrimps and Prawns (CODEX STAN 92-1981).
Note	XS95	Excluding products conforming to the Standard for Quick Frozen Lobsters (CODEX STAN 95-1981).
Note	XS96	Excluding products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981).
Note	XS97	Excluding products conforming to the Standard for Cooked Cured Pork Shoulder (CODEX STAN 97-1981).
Note	XS98	Excluding products conforming to the Standard for Cooked Cured Chopped Meat (CODEX STAN 98-1981).
Note	XS105	Excluding products conforming to the Standard for Cocoa Powders (Cocoas) and Dry Mixtures of Cocoa and Sugars (CODEX STAN 105-1981).
Note	XS115	Excluding products conforming to the Standard for Pickled Cucumbers (Cucumber Pickles) (CODEX STAN 115-1981).
Note	XS117	Excluding products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981).
Note	XS141	Excluding products conforming to the Standard for Cocoa (Cacao) Mass (Cocoa/chocolate liquor) and Cocoa Cake (CODEX STAN 141-1983).
Note	XS145	Excluding products conforming to the Standard for Canned Chestnuts and Canned Chestnut Puree (CODEX STAN 145-1985).
Note	XS165	Excluding products conforming to the Standard for Quick Frozen Blocks of Fish Fillet, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh (CODEX STAN 165-1989).
Note	XS166	Excluding products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166-1989).
Note	XS189	Excluding products conforming to the Standard for Dried Shark Fins (CODEX STAN 189-1993).
Note	XS190	Excluding products conforming to the Standard for Quick Frozen Fish Fillets (CODEX STAN 190-1995).
Note	XS191	Excluding products conforming to the Standard for Quick Frozen Raw Squid (CODEX STAN 191-1995).
Note	XS208	Excluding products conforming to the Standard for Cheese in Brine (CODEX STAN 208-1999).
Note	XS222	Excluding products conforming to the Standard for Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish (CODEX STAN 222-2001).
Note	XS236	Excluding products conforming to the Standard for Boiled Dried Salted Anchovies (CODEX STAN 236-2003).
Note	XS240	Excluding products conforming to the Standard for Aqueous Coconut Products (CODEX STAN 240-2003).
Note	XS243	Excluding products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003).
Note	XS250	Excluding products conforming to the Standard for a Blend of Evaporated Skimmed Milk and Vegetable Fat (CODEX STAN 250-2006).

Note	XS251	Excluding products conforming to the Standard for a Blend of Skimmed Milk and Vegetable Fat in Powdered Form (CODEX STAN 251-2006).
Note	XS252	Excluding products conforming to the Standard for a Blend of Sweetened Condensed Skimmed Milk and Vegetable Fat (CODEX STAN 252-2006).
Note	XS253	Excluding products conforming to the Standard for Dairy Fat Spreads (CODEX STAN 253-2006).
Note	XS257R	Excluding products conforming to the Codex Regional Standard for Canned Humus with Tehena (CODEX STAN 257R-2007).
Note	XS259R	Excluding products conforming to the Codex Regional Standard for Tehena (CODEX STAN 259R-2007).
Note	XS260	Excluding products conforming to the Standard for Pickled Fruits and Vegetables (CODEX STAN 260-2007).
Note	XS262	Excluding products conforming to the Standard for Mozzarella (CODEX STAN 262-2007).
Note	XS292	Excluding products conforming to the Standard for Live and Raw Bivalve Molluscs (CODEX STAN 292-2008).
Note	XS297	Excluding products conforming to the Standard for Certain Canned Vegetables (CODEX STAN 297-2009).
Note	XS309R	Excluding products conforming to the Codex Regional Standard for Halawa Tehenia (CODEX STAN 309R-211).
Note	XS311	Excluding products conforming to the Standard for Smoked Fish, Smoked-flavoured Fish and Smoke-dried Fish (CODEX STAN 311-2013).
Note	XS312	Excluding products conforming to the Standard for Live Abalone and for Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (CODEX STAN 312-2013).
Note	XS314R	Excluding products conforming to the Standard for Date Paste (CODEX STAN 314R-2013).
Note	XS315	Excluding products conforming to the Standard for Fresh and Quick Frozen Raw Scallop Products (CODEX STAN 315-2014).
Note	XS67	Excluding products conforming to the Standard for Raisins (CODEX STAN 67-1981).
Note	XS130	Excluding products conforming to the Standard for Dried Apricots (CODEX STAN 130-1981).
Note	XS160	Excluding products conforming to the Standard for Mango Chutney (CODEX STAN 160-1987).
Note	XS211	Excluding products conforming to the Standard for Named Animal Fat (CODEX STAN 211- 1999).
Note	XS296	Excluding products conforming to the Standard for Jams, Jellies and Marmalades (CODEX STAN 296-2009).
Note	XS73	Excluding products conforming to the Standard for Canned Baby Foods (CODEX STAN 73- 1981).
Note	XS167	Excluding products conforming to the Standard for Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes (CODEX STAN 167-1989).
Note	XS244	Excluding products conforming to the Standard for Salted Atlantic Herring and Salted Sprat (CODEX STAN 244-2004).
Note	XS291	Excluding products conforming to the Standard for Sturgeon Caviar (CODEX STAN 291-2010).
Note	XS302	Excluding products conforming to the Standard for Fish Sauce (CODEX STAN 302-2011).
Note	XS306R	Excluding products conforming to the Standard for Chilli Sauce (Regional Standard) (CODEX STAN 306R-2011).
Note	XS326	Excluding products conforming to the Standard for Black, White and Green Peppers (CODEX STAN 326-2017).
Note	XS327	Excluding products conforming to the Standard for Cumin (CODEX STAN 327-2017).
Note	XS328	Excluding products conforming to the Standard for Dried Thyme (CODEX STAN 328-2017).

Note	XS319	Excluding products conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	XS33	Excluding products conforming to the Standard for Olive Oils and Olive Pomace Oils (CODEX STAN 33-1981).
Note	XS94	Excluding products conforming to the Standard for Canned Sardines and Sardine- Type Products (CODEX STAN 94-1981).
Note	XS3	Excluding products conforming to the Standard for Canned Salmon (CODEX STAN 3-1981).
Note	XS37	Excluding products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1991).
Note	XS70	Excluding products conforming to the Standard for Canned Tuna and Bonito (70-1981).
Note	XS90	Excluding products conforming to the Standard for Canned Crab Meat (CODEX STAN 90-1981).
Note	XS119	Excluding products conforming to the Standard for Canned Finfish (CODEX STAN 119-1981).
Note	XS263	Excluding products conforming to the Standard for Cheddar (CXS 263-1966).
Note	XS264	Excluding products conforming to the Standard for Danbo (CXS 264-1966).
Note	XS265	Excluding products conforming to the Standard for Edam (CXS 265-1966).
Note	XS266	Excluding products conforming to the Standard for Gouda (CXS 266-1966).
Note	XS267	Excluding products conforming to the Standard for Havarti (CXS 267-1966).
Note	XS268	Excluding products conforming to the Standard for Samsø (CXS 268-1966).
Note	XS269	Excluding products conforming to the Standard for Emmental (CXS 269-1967).
Note	XS270	Excluding products conforming to the Standard for Tilsiter (CXS 270-1968).
Note	XS271	Excluding products conforming to the Standard for Saint-Paulin (CXS 271-1968).
Note	XS272	Excluding products conforming to the Standard for Provolone (CXS 272-1968).
Note	XS274	Excluding products conforming to the Standard for Coulommiers (CXS 274-1969).
Note	XS276	Excluding products conforming to the Standard for Camembert (CXS 276-1973).
Note	XS277	Excluding products conforming to the Standard for Brie (CXS 277-1973).
Note	XS152	Excluding products conforming to the Standard for Wheat Flour (CXS 152-1985).
Note	XS202	Excluding products conforming to the Standard for Couscous (CXS 202-1995).
Note	XS249	Excluding products conforming to the Standard for Instant Noodles (CXS 249-2006).
Note	XS175	Excluding products conforming to the Standard for Soy Protein Products (CXS 175-1989).
Note	XS118	Excluding products conforming to the Standard for Foods for Special Dietary Use for Persons Intolerant to Gluten (CXS 118-1979).
Note	XS151	Excluding products conforming to the Standard for Gari (CXS 151-1985).
Note	XS181	Excluding products conforming to the Standard for Formula Foods for Use in Weight Control Diets (CXS 181-1991).
Note	XS203	Excluding products conforming to the Standard for Formula Foods for Use in Very Low Energy Diets for Weight Reduction (CXS 203-1995).
Note	XS210	Excluding products conforming to the Standard for Named Vegetable Oils (CXS 210-1999).
Note	XS221	Excluding products conforming to the Group Standard for Unripened Cheese including Fresh Cheese (CXS 221-2001).
Note	XS223	Excluding products conforming to the Standard for Kimchi (CXS 223-2001).
Note	XS256	Excluding products conforming to the Standard for Fat Spreads and Blended Spreads (CXS 256-2007).
Note	XS273	Excluding products conforming to the Standard for Cottage Cheese (CXS 273-1968).
Note	XS275	Excluding products conforming to the Standard for Cream Cheese (CXS 275-1973).
Note	XS278	Excluding products conforming to the Standard for Extra Hard Grating Cheese (CXS 278-1978).
Note	XS279	Excluding products conforming to the Standard for Butter (CXS 279-1971).
Note	XS283	Excluding products conforming to the General Standard for Cheese (CXS 283-1978).

CODEX STAN 192-1995 282

Note	XS294R	Excluding products conforming to the Regional Standard for Gochujang (CXS 294R-2009).
Note	XS325R	Excluding products conforming to the Regional Standard for Unrefined Shea Butter (CXS 325R-2017).
Note	XS329	Excluding products conforming to the Standard for Fish Oils (CXS 329-2017).



## **CODEX GENERAL STANDARD FOR FOOD ADDITIVES**

# **TABLE TWO**

# Food Categories or Individual Food Items in Which Food Additives are Permitted

Food Category No. 01	.1.1 Fluid m	ilk (plain)		
Additive	INS	Year Adopted	Max Level	Notes
NITROGEN	941	2017	GMP	59
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v);	2012	1500 mg/kg	33 & 227

# Food Category No. 01.1.2 Other fluid milk (plain

Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2018	GMP	407
ASCORBIC ACID, L-	300	2018	GMP	410
CAROB BEAN GUM	410	2019	GMP	407 & 438
CARRAGEENAN	407	2019	GMP	407 & 438
CITRIC ACID	330	2018	GMP	407
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2018	GMP	407
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2018	120 mg/kg	407
GELLAN GUM	418	2019	GMP	407 & 438
GUAR GUM	412	2019	GMP	407 & 438
GUM ARABIC (ACACIA GUM)	414	2019	GMP	407 & 438
HYDROXYPROPYL STARCH	1440	2019	GMP	407 & 438
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2018	GMP	407
LECITHIN	322(i)	2018	GMP	410
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2019	GMP	407 & 438
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2018	GMP	410

Food Category No. 01.1.	2 Other fl	luid milk (plai	n)	
Additive	INS	Year Adopted	Max Level	Notes
NITROGEN	941	2018	GMP	59
PECTINS	440	2019	GMP	407 & 438
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2018	2200 mg/kg	33, 364, 411
POLYDEXTROSES	1200	2019	GMP	407 & 438
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	410
POTASSIUM CARBONATE	501(i)	2019	GMP	407
POTASSIUM HYDROXIDE	525	2018	GMP	410
SODIUM ASCORBATE	301	2018	GMP	410
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2019	GMP	407 & 438
SODIUM HYDROXIDE	524	2019	GMP	410
SUCROGLYCERIDES	474	2018	1000 mg/kg	348, 410
SUCROSE ESTERS OF FATTY ACIDS	473	2018	1000 mg/kg	348, 410
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	1000 mg/kg	348, 410
TOCOPHEROLS TRISODIUM CITRATE	307a, b, c 331(iii)	2018	200 mg/kg GMP	410 410
XANTHAN GUM	415	2019	GMP	407 & 438
Food Category No. 01.1.	3 Fluid b	uttermilk (pla	in)	
Additive	INS	Year Adopted	Max Level	Notes
MAGNESIUM CARBONATE	504(i)	2013	GMP	261
MAGNESIUM HYDROXIDE	528	2013	GMP	261
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2013	GMP	261
PHOSPHATES	338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(iii); 452(i)-(v); 542	2017	1500 mg/kg	33, 227 & 39
POTASSIUM DIHYDROGEN CITRATE	332(i)	2013	GMP	261
POTASSIUM LACTATE	326	2013	GMP	261
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	261
SODIUM LACTATE	325	2013	GMP	261
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	261
TRISODIUM CITRATE	331(iii)	2013	GMP	261
TRIOODIOW OFFICE				
Food Category No. 01.1.	4 Flavour	ed fluid milk	drinke	

Food Category No. 01.1.	4 Flavoui	Flavoured fluid milk drinks			
Additive	INS	Year Adopted	Max Level	Notes	
ACESULFAME POTASSIUM	950	2019	350 mg/kg	478 & 188	
ALITAME	956	2007	100 mg/kg	161	
ALLURA RED AC	129	2009	300 mg/kg	52 & 161	
AMARANTH	123	2017	50 mg/kg	52	
ANNATTO EXTRACTS, BIXIN-BASED	160b(i)	2017	20 mg/kg	8 & 52	
ANNATTO EXTRACTS, NORBIXIN- BASED	160b(ii)	2017	10 mg/kg	52 & 185	
ASPARTAME	951	2019	600 mg/kg	478, 191 & 40	
ASPARTAME-ACESULFAME SALT	962	2019	350 mg/kg	113 & 477	
AZORUBINE (CARMOISINE)	122	2017	150 mg/kg	52	
BRILLIANT BLACK (BLACK PN)	151	2017	150 mg/kg	52	
BRILLIANT BLUE FCF	133	2008	150 mg/kg	52	
BROWN HT	155	2017	150 mg/kg	52	
CANTHAXANTHIN	161g	2011	15 mg/kg	52 & 170	
CARAMEL II - SULFITE CARAMEL	150b	2017	2000 mg/kg	52 & 400	
CARAMEL III - AMMONIA CARAMEL	150c	2009	2000 mg/kg	52	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	2000 mg/kg	52	
CARMINES	120	2008	150 mg/kg	52 & 178	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2017	1000 mg/kg	52 & 401	
CAROTENOIDS	160a(i),a(iii),e,f	2017	150 mg/kg	52 & 402	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	50 mg/kg	52 & 190	
CURCUMIN	100(i)	2017	150 mg/kg	52 & 402	
CYCLAMATES	952(i), (ii), (iv)	2019	250 mg/kg	17 & 477	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2017	5000 mg/kg	399	
FAST GREEN FCF	143	2008	100 mg/kg	52	
GRAPE SKIN EXTRACT	163(ii)	2017	100 mg/kg	52, 181 & 40	
INDIGOTINE (INDIGO CARMINE)	132	2017	300 mg/kg	52 & 402	
IRON OXIDES	172(i)-(iii)	2017	20 mg/kg	52 & 402	
LUTEIN FROM TAGETES ERECTA	161b(i)	2017	100 mg/kg	52 & 400	
NEOTAME	961	2019	20 mg/kg	478	
NISIN	234	2017	12.5 mg/kg	233 & 403	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2017	1500 mg/kg	33, 364 & 39	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2017	2000 mg/kg		
POLYSORBATES	432-436	2008	3000 mg/kg		

ACID-TREATED STARCH

AGAR

1401

406

2013

2015

GMP

GMP

234 & 235

234 & 235

Food Category No. 01.1.	4 Flavour	ed fluid milk	drinks	
Additive	INS	Year Adopted	Max Level	Notes
PONCEAU 4R (COCHINEAL RED A)	124	2008	150 mg/kg	52 & 161
PROPYLENE GLYCOL ALGINATE	405	2017	1300 mg/kg	XS243
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	
QUINOLINE YELLOW	104	2017	10 mg/kg	52
RIBOFLAVINS	101(i),(ii), (iii)	2008	300 mg/kg	52
SACCHARINS	954(i)-(iv)	2019	80 mg/kg	477 & 406
SORBATES	200, 202, 203	2012	1000 mg/kg	42 & 220
SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	5000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2017	1000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2017	200 mg/kg	26 & XS24
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	300 mg/kg	478 & 404
SUCROGLYCERIDES	474	2017	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2017	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2017	5000 mg/kg	348
SUNSET YELLOW FCF	110	2008	300 mg/kg	52
TARTRAZINE	102	2017	300 mg/kg	52
TOCOPHEROL\$	307a, b, c	2017	200 mg/kg	15
ZEAXANTHIN, SYNTHETIC	161h(i)	2017	100 mg/kg	52 & 400
Food Category No. 01.2		ted and renn	eted milk pro	ducts
	(plain)			
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(iii); 452(i)-(v); 542	2010	1000 mg/kg	33
Food Category No. 01.2.	1 Fermen	ted milks (pl	ain)	
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	150 mg/kg	12
Food Category No. 01.2.		ited milks (pl	ain), not heat-	-treated
Additive	INS	Year Adopted	Max Level	Notes
ACETYLATED DISTARCH ADIPATE	1422	2013	GMP	234 & 235
ACETYLATED DISTARCH PHOSPHATE	1414	2013	GMP	234 & 235

Food Category No. 01.2	2.1.1	Fermented milks (pla after fermentation	Fermented milks (plain), not heat-treated after fermentation		
Additive	INS	Year Adopted	Max Level	Notes	
ALKALINE TREATED STARCH	1402	2013	GMP	234 & 235	
BLEACHED STARCH	1403	2013	GMP	234 & 235	
CAROB BEAN GUM	410	2013	GMP	234 & 235	
CARRAGEENAN	407	2015	GMP	234 & 235	
DEXTRINS, ROASTED STARCH	1400	2013	GMP	234 & 235	
DISTARCH PHOSPHATE	1412	2013	GMP	234 & 23	
GELLAN GUM	418	2013	GMP	234 & 23	
GUAR GUM	412	2015	GMP	234 & 23	
GUM ARABIC (ACACIA GUM)	414	2015	GMP	234 & 23	
HYDROXYPROPYL DISTARCH PHOSPHATE	1442	2013	GMP	234 & 235	
HYDROXYPROPYL STARCH	1440	2013	GMP	234 & 235	
KARAYA GUM	416	2013	200 mg/kg	234 & 235	
KONJAC FLOUR	425	2015	GMP	234 & 23	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2013	GMP	234 & 239	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	234 & 23	
MONOSTARCH PHOSPHATE	1410	2013	GMP	234 & 23	
OXIDIZED STARCH	1404	2013	GMP	234 & 23	
PECTINS	440	2013	GMP	234 & 235	
PHOSPHATED DISTARCH PHOSPHATE	1413	2013	GMP	234 & 23	
POLYDEXTROSES	1200	2015	GMP	234 & 235	
POWDERED CELLULOSE	460(ii)	2013	GMP	234 & 23	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	234 & 235	
PROPYLENE GLYCOL ALGINATE	405	2017	5000 mg/kg	234 & 23	
SODIUM ALGINATE	401	2015	GMP	234 & 23	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2015	GMP	234 & 235	
STARCH ACETATE	1420	2013	GMP	234 & 235	
STARCH SODIUM OCTENYL SUCCINATE	1450	2013	GMP	234 & 235	
STARCHES, ENZYME TREATED	1405	2013	GMP	234 & 23	
TARA GUM	417	2013	GMP	234 & 235	
XANTHAN GUM	415	2013	GMP	234 & 235	
Food Category No. 01.2	2.1.2	Fermented milks (pla	nin), heat-trea	ted after	
Additive	INIC		May Loyal	Notos	
Additive  ACETIC AND FATTY ACID ESTERS	INS 472a	Year Adopted 2013	Max Level GMP	Notes 234	
OF GLYCEROL	41 Za	2013	GIVIF	234	

Table Two

Food Category No. 01.2.1.2 Fermented milks (plain), heat-treated after fermentation				ed after
Additive	INS	Year Adopted	Max Level	Notes
ACETYLATED DISTARCH ADIPATE	1422	2013	GMP	234
ACETYLATED DISTARCH PHOSPHATE	1414	2013	GMP	234
ACID-TREATED STARCH	1401	2013	GMP	234
ADIPATES	355	2016	1500 mg/kg	1
AGAR	406	2015	GMP	234
ALGINIC ACID	400	2013	GMP	234
ALKALINE TREATED STARCH	1402	2013	GMP	234
AMMONIUM ALGINATE	403	2013	GMP	234
AMMONIUM HYDROXIDE	527	2013	GMP	
BLEACHED STARCH	1403	2013	GMP	234
CALCIUM ALGINATE	404	2013	GMP	234
CALCIUM CARBONATE	170(i)	2013	GMP	
CALCIUM HYDROXIDE	526	2013	GMP	
CALCIUM LACTATE	327	2013	GMP	
CALCIUM OXIDE	529	2013	GMP	
CARBON DIOXIDE	290	2014	GMP	59
CAROB BEAN GUM	410	2013	GMP	234
CARRAGEENAN	407	2015	GMP	234
CITRIC ACID	330	2013	GMP	
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2013	GMP	234
DEXTRINS, ROASTED STARCH	1400	2013	GMP	234
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
DISTARCH PHOSPHATE	1412	2013	GMP	234
GELLAN GUM	418	2013	GMP	234
GLUCONO DELTA-LACTONE	575	2013	GMP	
GUAR GUM	412	2013	GMP	234
GUM ARABIC (ACACIA GUM)	414	2013	GMP	234
HYDROXYPROPYL CELLULOSE	463	2013	GMP	234
HYDROXYPROPYL METHYL CELLULOSE	464	2013	GMP	234
HYDROXYPROPYL STARCH	1440	2013	GMP	234
KARAYA GUM	416	2013	GMP	234
KONJAC FLOUR	425	2013	GMP	234
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2013	GMP	234
MAGNESIUM CARBONATE	504(i)	2013	GMP	
MAGNESIUM CHLORIDE	511	2013	GMP	234
MAGNESIUM HYDROXIDE	528	2013	GMP	

Food Category No. 01	.2.1.2	Fermented milks (pla fermentation	ain), heat-treate	ed after
Additive	INS	Year Adopted	Max Level	Notes
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2013	GMP	
MALIC ACID, DL-	296	2013	GMP	
METHYL CELLULOSE	461	2013	GMP	234
METHYL ETHYL CELLULOSE	465	2013	GMP	234
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2013	GMP	234
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	234
MONOSTARCH PHOSPHATE	1410	2013	GMP	234
NITROGEN	941	2014	GMP	59
NITROUS OXIDE	942	2014	GMP	59
OXIDIZED STARCH	1404	2013	GMP	234
PECTINS	440	2013	GMP	234
PHOSPHATED DISTARCH PHOSPHATE	1413	2013	GMP	234
POLYDEXTROSES	1200	2015	GMP	234
POTASSIUM ALGINATE	402	2013	GMP	234
POTASSIUM CARBONATE	501(i)	2013	GMP	234
POTASSIUM DIHYDROGEN CITRAT	E 332(i)	2013	GMP	<b>3</b>
POTASSIUM LACTATE	326	2013	GMP	
POWDERED CELLULOSE	460(ii)	2013	GMP	234
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	234
PROPYLENE GLYCOL ALGINATE	405	2017	5000 mg/kg	234
SALTS OF MYRISTIC, PALMITIC AN STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIU	( )	2013	GMP	234
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIU	470(ii) IM	2013	GMP	234
SODIUM ALGINATE	401	2013	GMP	234
SODIUM CARBONATE	500(i)	2013	GMP	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2013	GMP	234
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	234
SODIUM HYDROGEN CARBONATE	500(ii)	2013	GMP	
SODIUM HYDROXIDE	524	2013	GMP	
SODIUM LACTATE	325	2013	GMP	
STARCH ACETATE	1420	2013	GMP	234
STARCH SODIUM OCTENYL SUCCINATE	1450	2013	GMP	234
STARCHES, ENZYME TREATED	1405	2013	GMP	234
TARA GUM	417	2013	GMP	234

MAGNESIUM CHLORIDE

Food Category No. 01.2.1.2 Fermented milks (plain), heat-treated after fermentation					
Additive	INS	Year Adopted	Max Level	Notes	
TARTRATES	334, 335(ii), 3	37 2016	2000 mg/kg	45 & 230	
TRAGACANTH GUM	413	2013	GMP	234	
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	234	
XANTHAN GUM	415	2013	GMP	234	
Food Category No. 01	.2.2 R	enneted milk (plain	1)		
Additive	INS	Year Adopted	Max Level	Notes	
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2013	GMP		
ACETYLATED DISTARCH ADIPATE	1422	2013	GMP		
ACETYLATED DISTARCH PHOSPHATE	1414	2013	GMP		
ACID-TREATED STARCH	1401	2013	GMP		
AGAR	406	2015	GMP		
ALKALINE TREATED STARCH	1402	2013	GMP		
BLEACHED STARCH	1403	2013	GMP		
CALCIUM CARBONATE	170(i)	2013	GMP		
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	GMP		
CARBON DIOXIDE	290	2014	GMP	59	
CAROB BEAN GUM	410	2013	GMP		
CARRAGEENAN	407	2015	GMP		
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2013	GMP		
DEXTRINS, ROASTED STARCH	1400	2013	GMP		
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg		
DISTARCH PHOSPHATE	1412	2013	GMP		
GLYCEROL	422	2014	GMP		
GUAR GUM	412	2013	GMP		
GUM ARABIC (ACACIA GUM)	414	2013	GMP		
HYDROXYPROPYL CELLULOSE	463	2013	GMP		
HYDROXYPROPYL DISTARCH PHOSPHATE	1442	2013	GMP		
HYDROXYPROPYL METHYL CELLULOSE	464	2013	GMP		
HYDROXYPROPYL STARCH	1440	2013	GMP		
KONJAC FLOUR	425	2015	GMP		
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2013	GMP		
LECITHIN	322(i)	2013	GMP		

2013

GMP

511

Food Category No. 01.2.	.2 I	Renneted milk (plain	)	
Additive	INS	Year Adopted	Max Level	Notes
MANNITOL	421	2013	GMP	
METHYL CELLULOSE	461	2013	GMP	
METHYL ETHYL CELLULOSE	465	2013	GMP	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2013	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	
MONOSTARCH PHOSPHATE	1410	2013	GMP	
NITROGEN	941	2014	GMP	59
OXIDIZED STARCH	1404	2013	GMP	
PECTINS	440	2013	GMP	
PHOSPHATED DISTARCH PHOSPHATE	1413	2013	GMP	
POLYDEXTROSES	1200	2015	GMP	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2013	GMP	
POWDERED CELLULOSE	460(ii)	2013	GMP	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2013	GMP	
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2013	GMP/	
SODIUM ALGINATE	401	2015	GMP	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2013	GMP	
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	
SORBATES	200, 202, 20	3 2012	1000 mg/kg	42
STARCH ACETATE	1420	2013	GMP	
STARCH SODIUM OCTENYL SUCCINATE	1450	2013	GMP	
STARCHES, ENZYME TREATED	1405	2013	GMP	
TARA GUM	417	2013	GMP	
TRAGACANTH GUM	413	2013	GMP	
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	
TRISODIUM CITRATE	331(iii)	2013	GMP	
XANTHAN GUM	415	2015	GMP	

Food Category No.	01.3.1	Condensed milk (pla	ain)	
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	(iii); 34 (ii); 343 (iii),(v)-	89(i)-(iii); 340(i)- 1(i)-(iii); 342(i)- 8(i)-(iii); 450(i)- (vii), (ix); ii); 452(i)-(v);	880 mg/kg	33

Food Category No. 01.3.	2 Bevera	ge whiteners		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	2000 mg/kg	161 & 188
ASCORBYL ESTERS	304, 305	2001	80 mg/kg	10
ASPARTAME	951	2008	6000 mg/kg	161 & 191
BUTYLATED HYDROXYANISOLE	320	2007	100 mg/kg	15 & 195
BUTYLATED HYDROXYTOLUENE	321	2007	100 mg/kg	15 & 195
CARAMEL III - AMMONIA CARAMEL	150c	2009	1000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	1000 mg/kg	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2011	100 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
NEOTAME	961	2008	65 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	13000 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	352, XS250 & XS252
POLYSORBATES PROPYLENE GLYCOL ALGINATE	432-436 405	2007	4000 mg/kg 5000 mg/kg	X\$250 & X\$25
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	1000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SODIUM ALUMINO SILICATE	554	2013	570 mg/kg	6 & 260
SORBATES	200, 202, 203	2009	200 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	4000 mg/kg	XS250 & XS25
STEAROYL LACTYLATES	481(i), 482(i)	2016	3000 mg/kg	XS250 & XS25
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	580 mg/kg	161
SUCROGLYCERIDES	474	2016	20000 mg/kg	348, XS250 8 XS252
SUCROSE ESTERS OF FATTY ACIDS	473	2016	20000 mg/kg	348, XS250 8 XS252
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	20000 mg/kg	348, XS250 8 XS252
TERTIARY BUTYLHYDROQUINONE	319	2007	100 mg/kg	15 & 195
TOCOPHEROLS	307a, b, c	2017	200 mg/kg	XS250 & XS25
Food Category No. 01.4	Cream	(plain) and th	e like	
Additive	INS	Year Adopted	Max Level	Notes

Food Category No.  Additive	01.4	Cream	(plain) and th	ne like	
		INS	Year Adopted	Max Level	Notes
PHOSPHATES		338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33

Food Category No. 01.4	.1	Pasteurized cream (pla	nin)	
Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2013	GMP	236
ACETYLATED DISTARCH ADIPATE	1422	2013	GMP	236
ACETYLATED DISTARCH PHOSPHATE	1414	2013	GMP	236
AGAR	406	2013	GMP	236
ALGINIC ACID	400	2013	GMP	236
AMMONIUM ALGINATE	403	2013	GMP	236
CALCIUM ALGINATE	404	2013	GMP	236
CALCIUM CARBONATE	170(i)	2013	GMP	236
CALCIUM CHLORIDE Addie	509	2013	GMP	236
CALCIUM LACTATE	327	2013	GMP	
CALCIUM SULFATE	516	2013	GMP	236
CAROB BEAN GUM	410	2013	GMP	236
CARRAGEENAN	407	2013	GMP	236
CITRIC ACID	330	2013	GMP	
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2013	GMP	236
DISTARCH PHOSPHATE	1412	2013	GMP	236
GELLAN GUM	418	2013	GMP	236
GUAR GUM	412	2013	GMP	236
GUM ARABIC (ACACIA GUM)	414	2013	GMP	236
HYDROXYPROPYL CELLULOSE	463	2013	GMP	236
HYDROXYPROPYL DISTARCH PHOSPHATE	1442	2013	GMP	236
HYDROXYPROPYL METHYL CELLULOSE	464	2013	GMP	236
HYDROXYPROPYL STARCH	1440	2013	GMP	236
KONJAC FLOUR	425	2013	GMP	236
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2013	GMP	236
LECITHIN	322(i)	2013	GMP	236
METHYL CELLULOSE	461	2013	GMP	236
METHYL ETHYL CELLULOSE	465	2013	GMP	236

Additive

Food Category No. 01.4.	Food Category No. 01.4.1 Pasteurized cream (plain)				
Additive	INS	Year Adopted	Max Level	Notes	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2013	GMP	236	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2013	GMP	236	
MONOSTARCH PHOSPHATE	1410	2013	GMP	236	
OXIDIZED STARCH	1404	2013	GMP	236	
PECTINS	440	2013	GMP	236	
PHOSPHATED DISTARCH PHOSPHATE	1413	2013	GMP	236	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	6000 mg/kg		
POLYSORBATES	432-436	2008	1000 mg/kg		
POTASSIUM ALGINATE	402	2013	GMP	236	
POTASSIUM CARBONATE	501(i)	2013	GMP	236	
POTASSIUM CHLORIDE	508	2013	GMP	236	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2013	GMP	236	
POTASSIUM HYDROGEN CARBONATE	501(ii)	2013	GMP	236	
POTASSIUM LACTATE	326	2013	GMP		
POWDERED CELLULOSE	460(ii)	2013	GMP	236	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2013	GMP (E	236	
SODIUM ALGINATE	401	2013	GMP	236	
SODIUM CARBONATE	500(i)	2013	GMP		
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2013	GMP	236	
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	236	
SODIUM HYDROGEN CARBONATE	500(ii)	2013	GMP		
SODIUM LACTATE	325	2013	GMP		
SODIUM SESQUICARBONATE	500(iii)	2013	GMP		
STARCH ACETATE	1420	2013	GMP	236	
STARCH SODIUM OCTENYL SUCCINATE	1450	2013	GMP	236	
TARA GUM	417	2013	GMP	236	
FRAGACANTH GUM	413	2013	GMP	236	
FRICALCIUM CITRATE	333(iii)	2013	GMP	236	
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	236	
FRISODIUM CITRATE	331(iii)	2013	GMP	236	
XANTHAN GUM	415	2013	GMP	236	

Year Adopted

INS

Max Level

Notes

#### Food Category No. 01.4.2

# Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)

Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2013	GMP	
ACETYLATED DISTARCH ADIPATE	1422	2013	GMP	
ACETYLATED DISTARCH PHOSPHATE	1414	2013	GMP	
ACID-TREATED STARCH	1401	2013	GMP	236
AGAR	406	2013	GMP	
ALGINIC ACID	400	2013	GMP	
AMMONIUM ALGINATE	403	2013	GMP	
BLEACHED STARCH	1403	2013	GMP	236
CALCIUM ALGINATE	404	2013	GMP	
CALCIUM CARBONATE	170(i)	2013	GMP	
CALCIUM CHLORIDE	509	2013	GMP	
CALCIUM LACTATE	327	2013	GMP	
CALCIUM SULFATE	516	2013	GMP	
CARBON DIOXIDE Addie	290	2014	GMP	59 & 278
CAROB BEAN GUM	410	2013	GMP	
CARRAGEENAN	407	2013	GMP	
CITRIC ACID	330	2013	GMP	
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2013	GMP	
DEXTRINS, ROASTED STARCH	1400	2013	GMP	236
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2007	6000 mg/kg	
DISTARCH PHOSPHATE	1412	2013	GMP	
GELLAN GUM	418	2013	GMP	
GUAR GUM	412	2013	GMP	
GUM ARABIC (ACACIA GUM)	414	2013	GMP	
HYDROXYPROPYL CELLULOSE	463	2013	GMP	
HYDROXYPROPYL DISTARCH PHOSPHATE	1442	2013	GMP	
HYDROXYPROPYL METHYL CELLULOSE	464	2013	GMP	
HYDROXYPROPYL STARCH	1440	2013	GMP	
KONJAC FLOUR	425	2013	GMP	236
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2013	GMP	
LECITHIN	322(i)	2013	GMP	
METHYL CELLULOSE	461	2013	GMP	
METHYL ETHYL CELLULOSE	465	2013	GMP	

CODEX STAN 192-1995 Table Two

#### Food Category No. 01.4.2

## Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams (plain)

Additive	INS	Year Adopted	Max Level	Notes
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2013	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2013	GMP	
MONOSTARCH PHOSPHATE	1410	2013	GMP	
NITROGEN	941	2014	GMP	59 & 278
NITROUS OXIDE	942	2014	GMP	59 & 278
OXIDIZED STARCH	1404	2013	GMP	236
PECTINS	440	2013	GMP	
PHOSPHATED DISTARCH PHOSPHATE	1413	2013	GMP	
POLYDEXTROSES	1200	2013	GMP	236
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	6000 mg/kg	
POLYSORBATES	432-436	2008	1000 mg/kg	
POTASSIUM ALGINATE	402	2013	GMP	
POTASSIUM CARBONATE	501(i)	2013	GMP	
POTASSIUM CHLORIDE	508	2013	GMP	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2013	GMP	
POTASSIUM HYDROGEN CARBONATE	501(ii)	2013	GMP	
POTASSIUM LACTATE	326	2013	GMP	
POWDERED CELLULOSE	460(ii)	2013	GMP	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2013	GMP	
SODIUM ALGINATE	401	2013	GMP	
SODIUM CARBONATE	500(i)	2013	GMP	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2013	GMP	
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	
SODIUM HYDROGEN CARBONATE	500(ii)	2013	GMP	
SODIUM LACTATE	325	2013	GMP	
SODIUM SESQUICARBONATE	500(iii)	2013	GMP	
STARCH ACETATE	1420	2013	GMP	
STARCH SODIUM OCTENYL SUCCINATE	1450	2013	GMP	
SUCROGLYCERIDES	474	2016	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	5000 mg/kg	348
TARA GUM	417	2013	GMP	236
TRAGACANTH GUM	413	2013	GMP	236

Food Category No. 01.4.	1	Sterilized and UHT cr whipped creams, and plain)		. •
Additive	INS	Year Adopted	Max Level	Notes
TRICALCIUM CITRATE	333(iii)	2013	GMP	
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	
TRISODIUM CITRATE	331(iii)	2013	GMP	
XANTHAN GUM	415	2013	GMP	
Food Category No. 01.4.	3 (	Clotted cream (plain)		
Additive	INS	Year Adopted	Max Level	Notes
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	5000 mg/kg	
NISIN	234	2009	10 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	6000 mg/kg	
POLYSORBATES	432-436	2008	1000 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	
Food Category No. 01.4.	4 (	Cream analogues		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	1000 mg/kg	161 & 188
ASPARTAME	951	2008	1000 mg/kg	161 & 191
CARAMEL III - AMMONIA CARAMEL	150c	2010	5000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	5000 mg/kg	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	20 mg/kg	
CAROTENOIDS	160a(i),a(iii),	e,f 2011	20 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2007	6000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2011	150 mg/kg	181 & 201
NEOTAME	961	2008	33 mg/kg	161
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	8000 mg/kg	
POLYSORBATES	432-436	2005	5000 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2016	2500 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	86
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg	349
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	2
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	580 mg/kg	161
SUCROGLYCERIDES	474	2016	10000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	10000 mg/kg	348

PROPYLENE GLYCOL ESTERS OF FATTY ACIDS

477

2001

100000 mg/kg

Food Category No. 01.4	.4 Cream	analogues		
Additive	INS	Year Adopted	Max Level	Notes
TOCOPHEROLS	307a, b, c	2017	200 mg/kg	
Food Category No. 01.5	.1 Milk po	wder and cre	am powder (	plain)
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	10
BUTYLATED HYDROXYANISOLE	320	2006	100 mg/kg	15 & 196
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 196
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	10000 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	4400 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
PROPYL GALLATE	310	2001	200 mg/kg	15, 75 & 196
SODIUM ALUMINO SILICATE	554	2013	265 mg/kg	6 & 259
SUCROGLYCERIDES	474	2009	10000 mg/kg	
Food Category No. 01.5	.2 Milk an	d cream pow	der analogue	es
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	1000 mg/kg	161 & 188
ASCORBYL ESTERS	304, 305	2001	80 mg/kg	10
ASPARTAME	951	2007	2000 mg/kg	161 & 191
CARAMEL III - AMMONIA CARAMEL	150c	2010	5000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	5000 mg/kg	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2011	100 mg/kg	209
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2011	150 mg/kg	181, 201 & 20
NEOTAME	961	2008	65 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	4400 mg/kg	33 & 88
	475	2016	5000 mg/kg	XS251
	475			
POLYGLYCEROL ESTERS OF FATTY ACIDS POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	XS251

Food Category No. 01.5.2	2 Milk ar	nd cream pow	der analogue	s
Additive	INS	Year Adopted	Max Level	Notes
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SODIUM ALUMINO SILICATE	554	2013	570 mg/kg	6 & 259
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	4000 mg/kg	XS251
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26 & 201
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	350
Food Category No. 01.6.	1 Unripe	ned cheese		
Additive	INS	Year Adopted	Max Level	Notes
ASPARTAME	951	2008	1000 mg/kg	161 & 191
CANTHAXANTHIN	161g	2011	15 mg/kg	201
CARAMEL III - AMMONIA CARAMEL	150c	2012	15000 mg/kg	201
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	201
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2011	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	50 mg/kg	161
INDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	3
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
NATAMYCIN (PIMARICIN)	235	2006	40 mg/kg	3 & 80
NISIN	234	2016	12.5 mg/kg	233
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	4400 mg/kg	33
POLYSORBATES	432-436	2008	80 mg/kg	38
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg	3 & 161
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	XS262
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SORBATES	200, 202, 203	2012	1000 mg/kg	42 & 223
SUNSET YELLOW FCF	110	2008	300 mg/kg	3
TARTRATES	334, 335(ii), 337	2016	1500 mg/kg	45 & 351
TOCOPHEROLS	307a, b, c	2017	200 mg/kg	168 & 351
Food Category No. 01.6.2	2 Ripene	ed cheese		
Additive	INS	Year Adopted	Max Level	Notes
CANTHAXANTHIN	161g	2019	15 mg/kg	201, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS276,

Food Category No.	01.6.2	Ripened cheese		_
Additive	INS	Year Adopted	Max Level	Notes
LYSOZYME	1105	2019	GMP	XS274, XS276, XS277
NATAMYCIN (PIMARICIN)	235	2019	40 mg/kg	3, 80, XS274, XS276, XS277
NISIN	234	2019	12.5 mg/kg	233, XS274, XS276, XS277
NITRATES	251, 252	2019	35 mg/kg	30, XS274, XS276, XS277, 464
SORBATES	200, 202,	203 2019	3000 mg/kg	42, 457, XS274, XS276, XS277
Food Category No.	01.6.2.1	Ripened cheese, ir	cludes rind	
Additive	INS	Year Adopted	Max Level	Notes
ANNATTO EXTRACTS, NORBIX BASED	(IN- 160b(ii)	2019	25 mg/kg	185, 463
ASCORBYL ESTERS	304, 305	2019	500 mg/kg	10, 112, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277
CALCIUM PROPIONATE  CALCIUM SILICATE	282	2019	GMP GMP	3, EE, XS269, XS274, XS276, XS277 459, FF, XS274, XS276, XS277
CARAMEL IV - SULFITE AMMO	NIA 150d	2019	50000 mg/kg	201, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277
CARMINES	120	2019	125 mg/kg	178, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277
CAROTENES, BETA-, VEGETA	BLE 160a(ii)	2019	600 mg/kg	463
CAROTENOIDS	160a(i),a(	iii),e,f 2019	100 mg/kg	458
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2019	15 mg/kg	62, XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277

Food Category No. 01.	6.2.1 Ri	pened cheese, inc	ludes rind	
Additive	INS	Year Adopted	Max Level	Notes
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2019	10000 mg/kg	XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277
HEXAMETHYLENE TETRAMINE	239	2019	25 mg/kg	66, 298, XS263 XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS274, XS276, XS277
LAURIC ARGINATE ETHYL ESTER	243	2019	200 mg/kg	XS263, XS264, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277
MAGNESIUM SILICATE, SYNTHETIC	553(i)	2019	GMP	459, FF, XS274 XS276, XS277
PROPIONIC ACID	280	2019	GMP	3, EE, XS269, XS274, XS276, XS277
RIBOFLAVINS	101(i),(ii), (iii)	2019	300 mg/kg	462, XS265, XS266, XS267, XS268, XS269, XS270, XS271, XS272, XS274, XS276, XS277
SILICON DIOXIDE, AMORPHOUS	551	2019	GMP	459, FF, XS274 XS276, XS277
SODIUM PROPIONATE	281	2019	GMP	3, EE, XS269, XS274, XS276, XS277
TALC	553(iii)	2019	GMP	459, FF, XS274 XS276, XS277
Food Category No. 01	6.2.2 Ri	nd of ripened che	ese	
Additive	INS	Year Adopted	Max Level	Notes

Food Category No.	01.6.2.2	Rind of ripened	cheese	
Additive	INS	Year Adopted	d Max Level	Notes
ALLURA RED AC	129	2009	100 mg/kg	
BRILLIANT BLUE FCF	133	2005	100 mg/kg	
CARAMEL III - AMMONIA CARAM	ИEL 150c	2010	50000 mg/kg	
CARAMEL IV - SULFITE AMMON CARAMEL	IIA 150d	2011	50000 mg/kg	
CAROTENES, BETA-, VEGETAB	LE 160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii	),e,f 2009	500 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	75 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	1000 mg/kg	

Food Category No. 01.6.	2.2 Rir	nd of ripened che	ese	
Additive	INS	Year Adopted	Max Level	Notes
INDIGOTINE (INDIGO CARMINE)	132	2009	100 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	100 mg/kg	
MICROCRYSTALLINE WAX	905c(i)	2004	30000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SUNSET YELLOW FCF	110	2008	300 mg/kg	
Food Category No. 01.6.		eese powder (for	reconstitution	; e.g. fo
		eese sauces)		
Additive	INS	Year Adopted	Max Level	Notes
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	50 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2016	16000 mg/kg	353
TOCOPHEROLS	307a, b, c	2017	300 mg/kg	
SORBATES  Food Category No. 01.6.	243 200, 202, 203	2011 2006	200 mg/kg 1000 mg/kg	42
Additive	INS		Max Level	Notes
ALLURA RED AC	129	Year Adopted 2009	100 mg/kg	161
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	101
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
HYDROXYBENZOATES, PARA-	214, 218	2012	300 mg/kg	27
IRON OXIDES	172(i)-(iii)	2005	50 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
NATAMYCIN (PIMARICIN)	235	2006	40 mg/kg	3 & 80
NISIN	234	2018	12.5 mg/kg	233
PHOSPHATES	338; 339(i)-(iii); 3 (iii); 341(i)-(iii); 3 (ii); 343(i)-(iii); 4! (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)- 542	42(i)- 50(i)-	9000 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	5000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2019	500 mg/kg	

Food Category No. 01.6.	4 Proce	essed cheese		
Additive	INS	Year Adopted	Max Level	Notes
PROPYLENE GLYCOL ALGINATE	405	2018	9000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2013	1600 mg/kg	6 & 251
SORBATES	200, 202, 203	2012	3000 mg/kg	42
SUCROGLYCERIDES	474	2018	3000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2018	3000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	3000 mg/kg	348
SUNSET YELLOW FCF	110	2008	200 mg/kg	3
TARTRATES	334, 335(ii), 337	2019	30000 mg/kg	45
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	

## Food Category No. 01.6.4.2 Flavoured processed cheese, including containing fruit, vegetables, meat, etc.

	containing man, regetables, meat, etc.				
Additive	INS	Year Adopted	Max Level	Notes	
CANTHAXANTHIN	161g	2011	15 mg/kg		
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg		
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	72	
CARMINES CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	120 141(i),(ii)	2005	100 mg/kg 50 mg/kg	178	
GRAPE SKIN EXTRACT	163(ii)	2009	1000 mg/kg		
INDIGOTINE (INDIGO CARMINE)	132	2009	100 mg/kg		
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg		

Food Category No. 01.6	.5	Cheese analogues		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	350 mg/kg	161 & 188
ALLURA RED AC	129	2009	100 mg/kg	3
ASPARTAME	951	2008	1000 mg/kg	161 & 191
BRILLIANT BLUE FCF	133	2009	100 mg/kg	3
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	201
CARMINES	120	2008	100 mg/kg	3 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	3
CAROTENOIDS	160a(i),a(iii),	,e,f 2009	200 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	50 mg/kg	

GLUCONO DELTA-LACTONE

LACTIC ACID, L-, D- and DL-

NATAMYCIN (PIMARICIN)

MALIC ACID, DL-

PROPIONIC ACID

SORBATES

SODIUM PROPIONATE

NISIN

575

270

296

235

234

280

281

200, 202, 203

Food Category No. 01.6.5 Cheese analogues					
Additive	INS	Year Adopted	Max Level	Notes	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg		
GRAPE SKIN EXTRACT	163(ii)	2009	1000 mg/kg		
HYDROXYBENZOATES, PARA-	214, 218	2009	500 mg/kg	27	
INDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	3 & 16	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg		
NATAMYCIN (PIMARICIN)	235	2006	40 mg/kg	3 & 80	
NEOTAME	961	2008	33 mg/kg	161	
NISIN	234	2010	12.5 mg/kg		
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9000 mg/kg	33	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg		
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg	3	
PROPYLENE GLYCOL ALGINATE	405	2016	9000 mg/kg		
RIBOFLAVINS Adding	101(i),(ii), (iii)	2005	300 mg/kg		
SACCHARINS	954(i)-(iv)	2008	100 mg/kg	161	
SORBATES	200, 202, 203	2010	3000 mg/kg	3 & 42	
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg		
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	500 mg/kg	161	
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg		
SUNSET YELLOW FCF	110	2008	300 mg/kg	3	
TOCOPHEROLS	307a, b, c	2016	400 mg/kg		
Food Category No. 01.6.	6 Whey p	rotein chees	e		
Additive	INS	Year Adopted	Max Level	Notes	
ACETIC ACID, GLACIAL	260	2006	GMP		
CALCIUM PROPIONATE	282	2006	3000 mg/kg	70	
CITRIC ACID	330	2006	GMP		
OLLIOONIO BELTA LAOTONIE					

2006

2006

2006

2006

2006

2006

2006

2006

GMP

 $\mathsf{GMP}$ 

GMP

3 & 80

70 70

42

40 mg/kg

12.5 mg/kg

3000 mg/kg

3000 mg/kg

3000 mg/kg

Food Category No. 01.7	_	ased dessered yoghurt)	ts (e.g. puddir	g, fruit or
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	350 mg/kg	478 & 188
ALITAME	956	2007	100 mg/kg	161
ALLURA RED AC	129	2009	300 mg/kg	161
AMMONIUM SALTS OF PHOSPHATIDIC ACID	442	2012	5000 mg/kg	231
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	2 & 10
ASPARTAME	951	2019	1000 mg/kg	478 & 191
ASPARTAME-ACESULFAME SALT	962	2019	350 mg/kg	113 & 477
BENZOATES	210-213	2001	300 mg/kg	13
BRILLIANT BLUE FCF	133	2005	150 mg/kg	
CANTHAXANTHIN	161g	2011	15 mg/kg	170
CARAMEL III - AMMONIA CARAMEL	150c	1999	2000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	2000 mg/kg	
CARMINES	120	2005	150 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS Additi	160a(i),a(iii),e,f	2009	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	A009	500 mg/kg	<b>e</b>
CYCLAMATES	952(i), (ii), (iv)	2019	250 mg/kg	17 & 477
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
ETHYL MALTOL	637	2016	200 mg/kg	
FAST GREEN FCF	143	1999	100 mg/kg	2
GRAPE SKIN EXTRACT	163(ii)	2009	200 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2012	120 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	100 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	170
MALTOL	636	2016	200 mg/kg	
NEOTAME	961	2019	100 mg/kg	478
NISIN	234	2016	12.5 mg/kg	233 & 362
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1500 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	354 & XS243
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	XS243
POLYSORBATES	432-436	2007	3000 mg/kg	

Food Category No. 01.7 Dairy-based desserts (e.g. pudding, fruit or flavoured yoghurt)					
Additive	INS	Year Adopted	Max Level	Notes	
PONCEAU 4R (COCHINEAL RED A)	124	2008	150 mg/kg	161	
PROPYL GALLATE	310	2001	90 mg/kg	2 & 15	
PROPYLENE GLYCOL ALGINATE	405	2016	6000 mg/kg		
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg		
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg		
SACCHARINS	954(i)-(iv)	2019	100 mg/kg	477	
SORBATES	200, 202, 203	2012	1000 mg/kg	42	
SORBITAN ESTERS OF FATTY ACIDS	491-495	2019	5000 mg/kg	362	
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	355	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	400 mg/kg	478	
SUCROGLYCERIDES	474	2019	5000 mg/kg	348 & 362	
SUCROSE ESTERS OF FATTY ACIDS	473	2019	5000 mg/kg	348 & 362	
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2019	5000 mg/kg	348 & 362	
SUNSET YELLOW FCF	110	2009	300 mg/kg	161	
TARTRATES OF TARTRATES	334, 335(ii), 337	2019	2000 mg/kg	45 & 449	
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	XS243	
Food Category No. 01.8	Whey a cheese		ducts, excludi	ng whey	
Additive	INS	Year Adopted	Max Level	Notes	
TOCOPHEROLS	307a, b, c	2016	200 mg/kg		
Food Category No. 01.8.	1 Liquid v whey cl	•	ey products, e	excluding	
Additive	INS	Year Adopted	Max Level	Notes	
BENZOYL PEROXIDE	928	2007	100 mg/kg	74	
-		_00.		7-7	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	880 mg/kg	33 & 228	
	(iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012 hey and whe		33 & 228	
PHOSPHATES	(iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 <b>Dried w</b>	2012 hey and whe	880 mg/kg	33 & 228	
Food Category No. 01.8.	(iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 <b>Dried w</b> whey cl	hey and whe	880 mg/kg	33 & 228	
Food Category No. 01.8.	(iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 <b>Dried w</b> whey cl	they and wheneeses	880 mg/kg  ey products, e	33 & 228  xcluding  Notes	
Food Category No. 01.8.  Additive BENZOYL PEROXIDE	(iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542  Dried w whey cl	they and when the they are also the they are also they are	880 mg/kg  ey products, e  Max Level  100 mg/kg	33 & 228  xcluding  Notes	

Food Category No. 01.8.	2 Dried w whey c	_	ey products, exc	luding
Additive	INS	Year Adopted	Max Level	Notes
CALCIUM SILICATE	552	2006	10000 mg/kg	
HYDROXYPROPYL DISTARCH PHOSPHATE	1442	2006	10000 mg/kg	
LECITHIN	322(i)	2015	GMP	
MAGNESIUM CARBONATE	504(i)	2006	10000 mg/kg	
MAGNESIUM OXIDE	530	2006	10000 mg/kg	
MAGNESIUM SILICATE, SYNTHETIC	553(i)	2006	10000 mg/kg	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2006	10000 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2006	4400 mg/kg	33
POTASSIUM CARBONATE	501(i)	2006	GMP	
POTASSIUM CHLORIDE	508	2006	GMP	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2006	GMP	
POTASSIUM HYDROGEN CARBONATE	501(ii)	2006	GMP	
POTASSIUM HYDROXIDE POWDERED CELLULOSE	525 460(ii)	2006 2006	GMP 10000 mg/kg	
SILICON DIOXIDE, AMORPHOUS	551	2006	10000 mg/kg	
SODIUM ALUMINO SILICATE	554	2013	1140 mg/kg	6
SODIUM CARBONATE	500(i)	2006	GMP	
SODIUM DIHYDROGEN CITRATE	331(i)	2006	GMP	
SODIUM HYDROGEN CARBONATE	500(ii)	2006	GMP	
SODIUM HYDROXIDE	524	2006	GMP	
SODIUM SESQUICARBONATE	500(iii)	2006	GMP	
TALC	553(iii)	2006	10000 mg/kg	
TRIPOTASSIUM CITRATE	332(ii)	2006	GMP	
TRISODIUM CITRATE	331(iii)	2006	GMP	

Food Category No. 02.1.1			Butter oil, anhydrous milkfat, ghee				
	Additive	INS	Year Adopted	Max Level	Notes		
	ASCORBYL ESTERS	304, 305	2006	500 mg/kg	10 & 171		
	BUTYLATED HYDROXYANISOLE	320	2006	175 mg/kg	15, 133 & 171		
	BUTYLATED HYDROXYTOLUENE	321	2006	75 mg/kg	15, 133 & 171		
	CITRIC ACID	330	2006	GMP	171		
	PROPYL GALLATE	310	2006	100 mg/kg	15, 133 & 171		
	SODIUM DIHYDROGEN CITRATE	331(i)	2006	GMP	171		
	TOCOPHEROLS	307a, b, c	2006	500 mg/kg	171		

Food Category No. 02.1	1.1 But	ter oil, anhydrou	ıs milkfat, ghe	е
Additive	INS	Year Adopted	Max Level	Notes
TRISODIUM CITRATE	331(iii)	2006	GMP	171
Food Category No. 02.	1.2 Veg	etable oils and f	ats	
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2006	500 mg/kg	10
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15 & 130
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130
CAROTENES, BETA-, VEGETABLE	160a(ii)	2006	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2012	25 mg/kg	232
CITRIC ACID	330	2014	GMP	15 & 277
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2015	100 mg/kg	277
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	10000 mg/kg	
GUAIAC RESIN	314	2006	1000 mg/kg	
ISOPROPYL CITRATES	384	2005	200 mg/kg	
LECITHIN	322(i)	2018	GMP	277
POLYDIMETHYLSILOXANE	900a	2006	10 mg/kg	
POLYSORBATES	432-436	2007	5000 mg/kg	102
PROPYL GALLATE	310	2006	200 mg/kg	15 & 130
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2006	10000 mg/kg	
SODIUM DIHYDROGEN CITRATE	331(i)	2015	GMP	277
STEARYL CITRATE	484	2006	GMP	
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 130
THIODIPROPIONATES	388, 389	2006	200 mg/kg	46
TOCOPHEROLS	307a, b, c	2016	300 mg/kg	356 & 357
TRICALCIUM CITRATE	333(iii)	2018	GMP	277, XS3
TRIPOTASSIUM CITRATE	332(ii)	2018	GMP	277, XS3
TRISODIUM CITRATE	331(iii)	2015	GMP	277
Food Category No. 02.1	1.3 Lard	d, tallow, fish oil	, and other an	imal fats
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2006	500 mg/kg	10

Food Category No. 02.	i.o Laiu,	-aru, tanow, rish on, and other animal rats			
Additive	INS	Year Adopted	Max Level	Notes	
ASCORBYL ESTERS	304, 305	2006	500 mg/kg	10	
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15 & 130	
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2006	1000 mg/kg		
CAROTENOIDS	160a(i),a(iii),e,f	2011	25 mg/kg		
CITRIC ACID	330	2014	GMP		
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2015	100 mg/kg	322	

Food Category No. 02.1.	3 Lard, t	allow, fish oil	, and other an	imal fats
Additive	INS	Year Adopted	Max Level	Notes
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	10000 mg/kg	
FAST GREEN FCF	143	1999	GMP	
GUAIAC RESIN	314	2006	1000 mg/kg	
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161
ISOPROPYL CITRATES	384	2001	200 mg/kg	
LECITHIN	322(i)	2018	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2018	GMP	408, XS211
POLYDIMETHYLSILOXANE	900a	2006	10 mg/kg	
POLYSORBATES	432-436	2007	5000 mg/kg	102
PROPYL GALLATE	310	2006	200 mg/kg	15 & 130
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2006	10000 mg/kg	
STEARYL CITRATE	484	2006	GMP	
SUNSET YELLOW FCF	110	2008	300 mg/kg	161
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 130
THIODIPROPIONATES	388, 389	2006	200 mg/kg	46
TOCOPHEROLS	307a, b, c	2016	300 mg/kg	358
Food Category No. 02.2.	1 Butter	Ago	VDIK	8
Additive	INS	Year Adopted	Max Level	Notes
ANNATTO EXTRACTS, BIXIN-BASED	160b(i)	2008	20 mg/kg	8
CALCIUM HYDROXIDE	526	2008	GMP	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2008	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2008	25 mg/kg	146 & 291
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2008	880 mg/kg	33 & 34
SODIUM CARBONATE	500(i)	2008	GMP	
SODIUM HYDROGEN CARBONATE	500(ii)	2008	GMP	
SODIUM HYDROXIDE	524	2008	GMP	
Food Category No. 02.2.	2 Fat spi spread	and the second s	at spreads and	d blended
A al altation a	INS	Year Adopted	Max Level	Notes
Additive	1110			
	304, 305	2006	500 mg/kg	10
ASCORBYL ESTERS BENZOATES		2006 2001	500 mg/kg 1000 mg/kg	10 13
ASCORBYL ESTERS BENZOATES	304, 305		0 0	
ASCORBYL ESTERS	304, 305 210-213	2001	1000 mg/kg	13

Food Category No. 02.2.2	2 Fat spre		fat spreads and	l blended
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2010	500 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	500 mg/kg	214
CARMINES	120	2008	500 mg/kg	161 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2010	35 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	100 mg/kg	21
HYDROXYBENZOATES, PARA-	214, 218	2012	300 mg/kg	27
ISOPROPYL CITRATES	384	2001	100 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	214 & 215
PHOSPHATES	338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	2007	10 mg/kg	152
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	359
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	4000 mg/kg	359
POLYSORBATES	432-436	2016	10000 mg/kg	360 & 364
PROPYL GALLATE	310	2004	200 mg/kg	15 & 130
PROPYLENE GLYCOL ALGINATE	405	2016	3000 mg/kg	359
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	20000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SODIUM DIACETATE	262(ii)	2016	1000 mg/kg	XS253
SORBATES	200, 202, 203	2009	2000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	359
STEAROYL LACTYLATES	481(i), 482(i)	2009	10000 mg/kg	
STEARYL CITRATE	484	2012	100 mg/kg	15
SUCROGLYCERIDES	474	2016	10000 mg/kg	348 & 360
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	348 & 360
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	10000 mg/kg	348 & 360
TARTRATES	334, 335(ii), 337	2016	100 mg/kg	45 & 361
TERTIARY BUTYLHYDROQUINONE	319	2005	200 mg/kg	15 & 130
THERMALLY OXIDIZED SOYA BEAN OIL INTERACTED WITH MONO- AND DIGLYCERIDES OF FATTY ACIDS	479	1999	5000 mg/kg	
THIODIPROPIONATES	388, 389	1999	200 mg/kg	46

Table Two

Food Category No. 02.2.	Food Category No. 02.2.2 Fat spreads, dairy fat spreads and blended spreads				
Additive	INS	Year Adopted	Max Level	Notes	
TOCOPHEROLS	307a, b, c	2009	500 mg/kg		
Food Category No. 02.3	includi		ly of type oil-ir I/or flavoured ons		
Additive	INS	Year Adopted	Max Level	Notes	
ACESULFAME POTASSIUM	950	2008	1000 mg/kg	161 & 188	
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	10	
ASPARTAME	951	2008	1000 mg/kg	161 & 191	
BENZOATES	210-213	2001	1000 mg/kg	13	
BRILLIANT BLUE FCF	133	2005	100 mg/kg		
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15 & 130	
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130	
CANTHAXANTHIN	161g	2011	15 mg/kg		
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg		
CARMINES	120	2008	500 mg/kg	161 & 178	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg		
CAROTENOIDS DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	160a(i),a(iii),e,f 472e	2009	200 mg/kg 10000 mg/kg	9	
HYDROXYBENZOATES, PARA-	214, 218	2012	300 mg/kg	27	
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161	
NEOTAME	961	2008	10 mg/kg	161	
PHOSPHATES	338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(iii); 343(i)-(iii); 450(i)-(iii), (v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	20000 mg/kg	363	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	10000 mg/kg		
POLYSORBATES	432-436	2007	5000 mg/kg	102	
PROPYL GALLATE	310	2004	200 mg/kg	15 & 130	
PROPYLENE GLYCOL ALGINATE	405	2016	3000 mg/kg		
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	30000 mg/kg		
RIBOFLAVINS	101(i),(ii), (iii)	2008	300 mg/kg		
SODIUM DIACETATE	262(ii)	2016	1000 mg/kg		
SORBATES	200, 202, 203	2009	1000 mg/kg	42	
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg	363	
STEAROYL LACTYLATES	481(i), 482(i)	2016	3000 mg/kg		

#### Food Category No. 02.3

## Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions

Additive	INS	Year Adopted	Max Level	Notes
SUCROGLYCERIDES	474	2016	5000 mg/kg	102 & 363
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	102 & 363
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	5000 mg/kg	102 & 363
TARTRATES	334, 335(ii), 337	2016	100 mg/kg	45
TERTIARY BUTYLHYDROQUINONE	319	2005	200 mg/kg	15 & 130
TOCOPHEROLS	307a, b, c	2016	900 mg/kg	

#### Food Category No. 02.4

### Fat-based desserts excluding dairy-based dessert products of food category 01.7

	4033	cit products of	nood odlogory	01.7
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	161 & 188
ALLURA RED AC	129	2009	300 mg/kg	161
ASCORBYL ESTERS	304, 305	2001	80 mg/kg	10
ASPARTAME	951	2007	1000 mg/kg	161 & 191
ASPARTAME-ACESULFAME SALT	962	2009	350 mg/kg	113 & 161
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	150 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15 & 130
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
CARMINES	120	2005	150 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	150 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	500 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2007	250 mg/kg	17 & 161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
FAST GREEN FCF	143	2009	100 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	200 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	350 mg/kg	
NEOTAME	961	2007	100 mg/kg	161

BUTYLATED HYDROXYANISOLE

BUTYLATED HYDROXYTOLUENE

320

321

2006

2006

200 mg/kg

100 mg/kg

15 & 195

15 & 195

Food Category No. 02.4			s excluding dair of food category	•
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1500 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	2000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	2000 mg/kg	
POLYSORBATES	432-436	2007	3000 mg/kg	102
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYL GALLATE	310	2004	200 mg/kg	15 & 130
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2006	40000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	100 mg/kg	161
SODIUM DIACETATE	262(ii)	2016	1000 mg/kg	
SORBATES	200, 202, 203	2010	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	161
SUCROGLYCERIDES	474	2016	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	5000 mg/kg	348
SUNSET YELLOW FCF	110	2008	50 mg/kg	
TARTRATES	334, 335(ii), 337	2016	100 mg/kg	45
TERTIARY BUTYLHYDROQUINONE	319	2005	200 mg/kg	15 & 130
TOCOPHEROLS	307a, b, c	2016	200 mg/kg	
Food Category No. 03.0	Edible i	ices, includ	ling sherbet and	sorbet
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	800 mg/kg	478 & 188
ALITAME	956	2007	100 mg/kg	161
ALLURA RED AC	129	2009	150 mg/kg	
ASCORBYL ESTERS	304, 305	2001	200 mg/kg	10 & 15
ASPARTAME	951	2019	1000 mg/kg	478 & 191
BRILLIANT BLUE FCF	133	2005	150 mg/kg	

CODEX STAN 192-1995 Table Two

Food Category No. 03.0	Edible ices, including sherbet and sorbet			
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	1999	1000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	1000 mg/kg	
CARMINES	120	2005	150 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	500 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2019	250 mg/kg	17 & 477
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	1000 mg/kg	
ETHYL MALTOL	637	2016	200 mg/kg	
FAST GREEN FCF	143	1999	100 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2011	100 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	300 mg/kg	
MALTOL	636	2016	200 mg/kg	
NEOTAME Addition	961	2019	100 mg/kg	478
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	7500 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	
POLYSORBATES	432-436	2005	1000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2016	10000 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	500 mg/kg	
SACCHARINS	954(i)-(iv)	2019	100 mg/kg	477
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	1000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	15
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	270 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	320 mg/kg	478
SUCROGLYCERIDES	474	2016	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	5000 mg/kg	348

Food Category No. 03	3.0 Edibl	e ices, includin	g sherbet and	d sorbet
Additive	INS	Year Adopted	Max Level	Notes
SUNSET YELLOW FCF	110	2008	50 mg/kg	
TARTRATES	334, 335(ii), 337	2016	4000 mg/kg	45
TERTIARY BUTYLHYDROQUINON	E 319	2006	200 mg/kg	15 & 195
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	15
Food Category No. 04	4.1.1.2 Surfa	ce-treated fres	h fruit	
Additive	INS	Year Adopted	Max Level	Notes
BEESWAX	901	2003	GMP	
CANDELILLA WAX	902	2003	GMP	
CARMINES	120	2008	500 mg/kg	4, 16 & 178
CARNAUBA WAX	903	2004	400 mg/kg	
GLYCEROL ESTER OF WOOD RO	SIN 445(iii)	2005	110 mg/kg	
IRON OXIDES	172(i)-(iii)	2008	1000 mg/kg	4 & 16
MICROCRYSTALLINE WAX	905c(i)	2004	50 mg/kg	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2019	GMP	453
ORTHO-PHENYLPHENOLS	231, 232	1999	12 mg/kg	49
POLYETHYLENE GLYCOL	1521	2001	GMP	
POLYVINYLPYRROLIDONE	1201	1999	GMP	
RIBOFLAVINS O	101(i),(ii), (iii)	2008	300 mg/kg	4 & 16
SALTS OF MYRISTIC, PALMITIC A STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODI	,	2019	GMP	71 & 454
SHELLAC, BLEACHED	904	2003	GMP	
SUCROGLYCERIDES	474	2009	GMP	
SULFITES	220-225, 539	2011	30 mg/kg	44 & 204
Food Category No. 04	4.1.1.3 Peele	ed or cut fresh f	ruit	
Additive	INS	Year Adopted	Max Level	Notes
CALCIUM ASCORBATE	302	2014	GMP	
CARBON DIOXIDE	290	2014	GMP	59
NITROGEN	941	2014	GMP	59
NITROUS OXIDE	942	2014	GMP	
SODIUM ASCORBATE	301	2014	GMP	
Food Category No. 04	4.1.2 Proce	essed fruit		
Additive	INS	Year Adopted	Max Level	Notes
CARNAUBA WAX	903	2004	400 mg/kg	
Food Category No. 04	4.1.2.1 Froze	en fruit		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	500 mg/kg	161 & 188

XS67, XS130

200 mg/kg

TOCOPHEROLS

Food Category No.	04.1.2.1	Frozen fruit		
Additive	INS	Year Adopted	Max Level	Notes
ASPARTAME	951	2008	2000 mg/kg	161 & 191
NEOTAME	961	2008	100 mg/kg	161
SUCRALOSE (TRICHLOROGALACTOSUCROS	955 SE)	2008	400 mg/kg	161
SULFITES	220-225,	539 2007	500 mg/kg	44 & 155
Food Category No.	04.1.2.2	Dried fruit		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	500 mg/kg	161 & 188
ASCORBYL ESTERS	304, 305	2001	80 mg/kg	10
ASPARTAME	951	2008	2000 mg/kg	161 & 191
BENZOATES	210-213	2003	800 mg/kg	13
DIACETYLTARTARIC AND FATT ACID ESTERS OF GLYCEROL	TY 472e	2005	10000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	265 mg/kg	21
HYDROGENATED POLY-1-DEC	ENES 907	2016	2000 mg/kg	
HYDROXYBENZOATES, PARA-	214, 218	2010	800 mg/kg	27
LAURIC ARGINATE ETHYL EST	ER 243	2011	200 mg/kg	
MINERAL OIL, HIGH VISCOSITY	905d	2005	5000 mg/kg	
MINERAL OIL, MEDIUM VISCOS	SITY 905e	2005	5000 mg/kg	
NEOTAME *	961	2008	100 mg/kg	161
SORBATES	200, 202,	203 2012	500 mg/kg	42
SUCRALOSE (TRICHLOROGALACTOSUCROS	955 SE)	2008	1500 mg/kg	161
SULFITES	220-225,	539 2011	1000 mg/kg	44, 135 & 21

Food Category No. 04.1.2.3 Fruit in vinegar, oil, or brine						
Additive	INS	Year Adopted	Max Level	Notes		
ACESULFAME POTASSIUM	950	2007	200 mg/kg	161 & 188		
ASPARTAME	951	2007	300 mg/kg	144 & 191		
BENZOATES	210-213	2001	1000 mg/kg	13		
CARAMEL III - AMMONIA CARAMEL	150c	2010	200 mg/kg			
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	7500 mg/kg			
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg			
CAROTENOIDS	160a(i),a(iii),e,f	2009	1000 mg/kg			
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2005	100 mg/kg	62		
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	1000 mg/kg			

2018

307a, b, c

Food Category No. 04.1.2.3 Fruit in vinegar, oil, or brine					
Additive	INS	Year Adopted	Max Level	Notes	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2008	250 mg/kg	21	
GRAPE SKIN EXTRACT	163(ii)	2009	1500 mg/kg	161	
HYDROXYBENZOATES, PARA-	214, 218	2012	250 mg/kg	27	
NEOTAME	961	2007	100 mg/kg	161	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33	
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg		
SACCHARINS	954(i)-(iv)	2007	160 mg/kg	144	
SORBATES	200, 202, 203	2009	1000 mg/kg	42	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	100 mg/kg	26	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	180 mg/kg	144	
SULFITES	220-225, 539	2006	100 mg/kg	44	
TARTRATES	334, 335(ii), 337	2018	1000 mg/kg	45	

Food Category No. 04.1	.2.4 Canı	ned or bottled (p	asteurized)	fruit
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2018	350 mg/kg	161, 188 & XS319
ASPARTAME	951	2018	1000 mg/kg	161, 191 & XS319
ASPARTAME-ACESULFAME SALT	962	2018	350 mg/kg	113, 161 & XS319
BRILLIANT BLUE FCF	133	2018	200 mg/kg	161 & 267
CARAMEL III - AMMONIA CARAMEL	150c	2018	200 mg/kg	267
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2018	7500 mg/kg	267
CARMINES	120	2018	200 mg/kg	104 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2018	1000 mg/kg	104
CAROTENOIDS	160a(i),a(iii),e,f	2018	200 mg/kg	161 & 104
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2018	100 mg/kg	62 & 267
CYCLAMATES	952(i), (ii), (iv)	2018	1000 mg/kg	17, 161 & XS319
FAST GREEN FCF	143	2018	200 mg/kg	267
GRAPE SKIN EXTRACT	163(ii)	2018	1500 mg/kg	181 & 267
IRON OXIDES	172(i)-(iii)	2018	300 mg/kg	267
NEOTAME	961	2018	33 mg/kg	161 & XS319
POLYDIMETHYLSILOXANE	900a	2018	10 mg/kg	266
PONCEAU 4R (COCHINEAL RED A)	124	2018	300 mg/kg	161 & 267
RIBOFLAVINS	101(i),(ii), (iii)	2018	300 mg/kg	267
SACCHARINS	954(i)-(iv)	2018	200 mg/kg	161 & XS319

314

SUCRALOSE (TRICHLOROGALACTOSUCROSE)

955

2019

400 mg/kg

478

Food Category No. 04	.1.2.4	Canned or bottled (	pasteurized) f	ruit
Additive	INS	Year Adopted	Max Level	Notes
STANNOUS CHLORIDE	512	2018	20 mg/kg	43 & 141
STEVIOL GLYCOSIDES	960a, 960b(	i) 2018	330 mg/kg	26 & XS319
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2018	400 mg/kg	161 & XS319
Food Category No. 04	.1.2.5	Jams, jellies, marm	elades	
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	1000 mg/kg	478 & 188
ALITAME	956	2007	100 mg/kg	161
ALLURA RED AC	129	2009	100 mg/kg	161
ASPARTAME	951	2019	1000 mg/kg	478 & 191
ASPARTAME-ACESULFAME SALT	962	2019	1000 mg/kg	119 & 477
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	161
CANTHAXANTHIN	161g	2011	200 mg/kg	5
CARAMEL III - AMMONIA CARAMEL	150c	2010	200 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	1500 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii)	e,f 2009	200 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	200 mg/kg	161
CYCLAMATES	952(i), (ii), (i	v) 2019	1000 mg/kg	17 & 477
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	130 mg/kg	21
FAST GREEN FCF	143	1999	400 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	161 & 181
HYDROXYBENZOATES, PARA-	214, 218	2012	250 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161
IRON OXIDES	172(i)-(iii)	2005	200 mg/kg	
NEOTAME	961	2019	70 mg/kg	478
POLYDIMETHYLSILOXANE	900a	1999	30 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg	161
PROPYLENE GLYCOL ALGINATE	405	2018	5000 mg/kg	409, XS296
RIBOFLAVINS	101(i),(ii), (ii	2005	200 mg/kg	
SACCHARINS	954(i)-(iv)	2019	200 mg/kg	477
SORBATES	200, 202, 20	3 2012	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(	i) 2011	360 mg/kg	26

CODEX STAN 192-1995 Table Two

Food Category No. 04.1	.2.5 Jams,	jellies, marme	elades	
Additive	INS	Year Adopted	Max Level	Notes
SULFITES	220-225, 539	2008	100 mg/kg	44
SUNSET YELLOW FCF	110	2008	300 mg/kg	161
TARTRATES	334, 335(ii), 337	2016	3000 mg/kg	45
Food Category No. 04.1		•	(e.g. chutney tegory 04.1.2.	•
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	1000 mg/kg	478 & 188
ASPARTAME	951	2019	1000 mg/kg	478 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	161
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	1999	500 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	500 mg/kg	
CARMINES	120	2005	500 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	500 mg/kg	
CAROTENOIDS Addition	160a(i),a(iii),e,f	2009	500 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	150 mg/kg	9
CYCLAMATES	952(i), (ii), (iv)	2019	2000 mg/kg	17 & 477
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	100 mg/kg	21
FAST GREEN FCF	143	2009	100 mg/kg	161
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	161 & 181
HYDROXYBENZOATES, PARA-	214, 218	2012	1000 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161
IRON OXIDES	172(i)-(iii)	2005	500 mg/kg	
NEOTAME	961	2019	70 mg/kg	478
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	1100 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	161
RIBOFLAVINS	101(i),(ii), (iii)	2005	500 mg/kg	
SACCHARINS	954(i)-(iv)	2019	200 mg/kg	477
SORBATES	200, 202, 203	2009	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26

Food Category No. 04.1		Fruit-based spreads (e.g. chutney) excluding products of food category 04.1.2.5		
Additive	INS	Year Adopted	Max Level	Notes
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	400 mg/kg	478
SUNSET YELLOW FCF	110	2008	300 mg/kg	161
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	XS160
Food Category No. 04.1	.2.7 Can	died fruit		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	500 mg/kg	161 & 188
ALLURA RED AC	129	2009	300 mg/kg	161
ASPARTAME	951	2007	2000 mg/kg	161 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	161
CARAMEL III - AMMONIA CARAMEL	150c	2010	200 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	7500 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
CHLOROPHYLLIS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	250 mg/kg	9
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	1000 mg/kg	
ERYTHROSINE	127	2005	200 mg/kg	54
FAST GREEN FCF	143	2009	100 mg/kg	161
GRAPE SKIN EXTRACT	163(ii)	2011	1000 mg/kg	
HYDROXYBENZOATES, PARA-	214, 218	2010	1000 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	161
IRON OXIDES	172(i)-(iii)	2005	250 mg/kg	
NEOTAME	961	2007	65 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 34 (iii); 341(i)-(iii); 34: (ii); 343(i)-(iii); 450 (iii), (v)-(vii), (ix); 451(i),(ii); 452(i)-(v	2(i)- (i)-	10 mg/kg	33
PONCEAU 4R (COCHINEAL RED A)	124	2008	200 mg/kg	161
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SORBATES	200, 202, 203	2012	500 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	40 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	800 mg/kg	161
SULFITES	220-225, 539	2006	100 mg/kg	44
SUNSET YELLOW FCF	110	2008	200 mg/kg	161

Food Category No. 04.1.	2.7 Can	died fruit		
Additive	INS	Year Adopted	Max Level	Notes
TARTRATES	334, 335(ii), 337	2017	20000 mg/kg	45
Food Category No. 04.1.		t preparations, toppings and		o, purees,
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	350 mg/kg	478 & 188
ALLURA RED AC	129	2009	300 mg/kg	161 & 182
ASPARTAME	951	2019	1000 mg/kg	478 & 191
ASPARTAME-ACESULFAME SALT	962	2019	350 mg/kg	113 & 477
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	161 & 182
CARAMEL III - AMMONIA CARAMEL	150c	2008	7500 mg/kg	182
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2008	7500 mg/kg	182
CARMINES	120	2008	500 mg/kg	178 & 182
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	100 mg/kg	182
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	161 & 182
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES CYCLAMATES DIACETYLTARTARIC AND FATTY	141(i),(ii) 952(i), (ii), (iv) 472e	2008 2019 2005	100 mg/kg 250 mg/kg 2500 mg/kg	62 & 182
ACID ESTERS OF GLYCEROL	4.40	2000	400 //	404 9 400
FAST GREEN FCF	143	2009	100 mg/kg	161 & 182
GRAPE SKIN EXTRACT	163(ii)	2011	500 mg/kg	179, 181 & 182
HYDROXYBENZOATES, PARA-	214, 218	2010	800 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	161 & 182
NEOTAME	961	2019	100 mg/kg	478
PHOSPHATES	338; 339(i)-(iii); 34 (iii); 341(i)-(iii); 342 (ii); 343(i)-(iii); 450 (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v	2(i)- (i)-	350 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	XS240 & XS314F
POLYSORBATES	432-436	2007	1000 mg/kg	154
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	161 & 182
PROPYLENE GLYCOL	1520	2016	2000 mg/kg	XS240 & XS314I
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	XS240 & XS314I
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	40000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2008	300 mg/kg	182
SACCHARINS	954(i)-(iv)	2019	200 mg/kg	477
SORBATES	200, 202, 203	2012	1000 mg/kg	42

Food Category No.	04.1.2.8	Fruit preparations, including pulp, purees,
		fruit toppings and coconut milk

Additive	INS	Year Adopted	Max Level	Notes
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg	XS240 & XS314R
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg	XS240 & XS314R
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	400 mg/kg	478
SUCROGLYCERIDES	474	2016	1500 mg/kg	348 & XS314R
SUCROSE ESTERS OF FATTY ACIDS	473	2016	1500 mg/kg	348 & XS314R
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	1500 mg/kg	348 & XS314R
SULFITES	220-225, 539	2012	100 mg/kg	44 & 206
SUNSET YELLOW FCF	110	2008	300 mg/kg	161 & 182
TOCOPHEROLS	307a, b, c	2016	150 mg/kg	XS240 & XS314R

#### Food Category No. 04.1.2.9

#### Fruit-based desserts, including fruitflavoured water-based desserts

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	350 mg/kg	478 & 188
ALLURA RED AC	129	2009	300 mg/kg	161
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	2 & 10
ASPARTAME	951	2019	1000 mg/kg	478 & 191
ASPARTAME-ACESULFAME SALT	962	2019	350 mg/kg	113 & 477
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	150 mg/kg	
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	200 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	7500 mg/kg	
CARMINES	120	2005	150 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	150 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	150 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2019	250 mg/kg	17 & 477
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	2500 mg/kg	
DIOCTYL SODIUM SULFOSUCCINATE	480	2017	15 mg/kg	383, 384 & 385
FAST GREEN FCF	143	2009	100 mg/kg	161
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	161 & 181
HYDROXYBENZOATES, PARA-	214, 218	2012	800 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	161

### Food Category No. 04.1.2.9 Fruit-based desserts, including fruit-flavoured water-based desserts

INS	Year Adopted	Max Level	Notes
172(i)-(iii)	2005	200 mg/kg	
961	2019	100 mg/kg	478
338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1500 mg/kg	33
900a	1999	110 mg/kg	
475	2016	5000 mg/kg	
476	2016	2000 mg/kg	
432-436	2007	3000 mg/kg	
124	2008	50 mg/kg	161
310	2001	90 mg/kg	2 & 15
405	2016	6000 mg/kg	
477	2001	40000 mg/kg	
101(i),(ii), (iii)	2005	300 mg/kg	
954(i)-(iv)	2019	100 mg/kg	477
200, 202, 203	2012	1000 mg/kg	42
491-495	2016	5000 mg/kg	
481(i), 482(i)	2016	5000 mg/kg	
960a, 960b(i)	2011	350 mg/kg	26
955	2019	400 mg/kg	478
474	2016	5000 mg/kg	348
473	2016	5000 mg/kg	348
473a	2016	5000 mg/kg	348
220-225, 539	2008	100 mg/kg	44
110	2008	50 mg/kg	161
334, 335(ii), 337	2016	1000 mg/kg	45
307a, b, c	2016	500 mg/kg	15
	172(i)-(iii) 961 338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii); 451(i),(ii); 452(i)-(v); 542 900a 475 476 432-436 124 310 405 477 101(i),(ii), (iii) 954(i)-(iv) 200, 202, 203 491-495 481(i), 482(i) 960a, 960b(i) 955 474 473 473a 220-225, 539 110 334, 335(ii), 337	172(i)-(iii) 2005 961 2019 338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (iii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 900a 1999 475 2016 476 2016 432-436 2007 124 2008 310 2001 405 2016 477 2001 101(i),(ii), (iii) 2005 954(i)-(iv) 2019 200, 202, 203 2012 491-495 2016 481(i), 482(i) 2016 960a, 960b(i) 2011 955 2019 474 2016 473 2016 473 2016 473a 2016 220-225, 539 2008 110 2008 334, 335(ii), 337 2016	172(i)-(iii) 2005 200 mg/kg 961 2019 100 mg/kg 338; 339(i)-(iii); 340(i)- (iii); 343(i)-(iii); 342(i)- (iii); 343(i)-(iii); 450(i)- (iii), (v)-(vii), (ix); 451(i), (ii); 452(i)-(v); 542 900a 1999 110 mg/kg 475 2016 5000 mg/kg 476 2016 2000 mg/kg 432-436 2007 3000 mg/kg 124 2008 50 mg/kg 310 2001 90 mg/kg 405 2016 6000 mg/kg 477 2001 40000 mg/kg 477 2001 40000 mg/kg 101(i), (iii) 2005 300 mg/kg 101(i), (iii) 2005 300 mg/kg 954(i)-(iv) 2019 100 mg/kg 491-495 2016 5000 mg/kg 481(i), 482(i) 2016 5000 mg/kg 960a, 960b(i) 2011 350 mg/kg 960a, 960b(i) 2011 350 mg/kg 474 2016 5000 mg/kg 474 2016 5000 mg/kg 475 2016 5000 mg/kg 476 5000 mg/kg 477 2016 5000 mg/kg 477 2016 5000 mg/kg 478 2016 5000 mg/kg 479 2016 5000 mg/kg 470 2016 5000 mg/kg

#### Food Category No. 04.1.2.10 Fermented fruit products

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	350 mg/kg	478 & 188
ASPARTAME	951	2019	1000 mg/kg	478 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	200 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	500 mg/kg	

Food Category No. 04.1.2.10		Fermented fruit products			
Additive	INS	Year Adopted	Max Level	Notes	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2005	100 mg/kg	62	
DIACETYLTARTARIC AND FATT ACID ESTERS OF GLYCEROL	Y 472e	2005	2500 mg/kg		
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2008	250 mg/kg	21	
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	161 & 181	
HYDROXYBENZOATES, PARA-	214, 218	2010	800 mg/kg	27	
NEOTAME	961	2019	65 mg/kg	478	
PHOSPHATES	338; 339(i)- (iii); 341(i)-( (ii); 343(i)-(i (iii),(v)-(vii), 451(i),(ii); 4: 542	ii); 342(i)- i); 450(i)- (ix);	2200 mg/kg	33	
POLYDIMETHYLSILOXANE	900a	2008	10 mg/kg		
RIBOFLAVINS	101(i),(ii), (ii	i) 2008	500 mg/kg		
SACCHARINS	954(i)-(iv)	2019	160 mg/kg	477	
SORBATES	200, 202, 20	2009	1000 mg/kg	42	
STEVIOL GLYCOSIDES d d///	960a, 960b	i) 2011	115 mg/kg	26	
SUCRALOSE (TRICHLOROGALACTOSUCROS	955 SE)	2019	150 mg/kg	478	
SULFITES	220-225, 53	9 2008	100 mg/kg	44	

Food Category No. 04.1	.2.11 F	Fruit fillings for past	ries	
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	161 & 188
ALLURA RED AC	129	2009	300 mg/kg	161
ASPARTAME	951	2007	1000 mg/kg	161 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	250 mg/kg	
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	1999	7500 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	7500 mg/kg	
CARMINES	120	2005	300 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2009	100 mg/kg	
CAROTENOIDS	160a(i),a(iii),	e,f 2009	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2005	100 mg/kg	62
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	650 mg/kg	21
FAST GREEN FCF	143	2009	100 mg/kg	161
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	161 & 181

Food Category No. 04.1.2.11 Fruit fillings for pastries						
Additive	INS	Year Adopted	Max Level	Notes		
HYDROXYBENZOATES, PARA-	214, 218	2010	800 mg/kg	27		
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	161		
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg			
NEOTAME	961	2007	100 mg/kg	161		
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1500 mg/kg	33		
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	2000 mg/kg			
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	2000 mg/kg			
POLYSORBATES	432-436	2007	3000 mg/kg			
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	161		
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg			
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	40000 mg/kg			
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg			
SORBATES	200, 202, 203	2009	1000 mg/kg	42		
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg			
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg			
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26		
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	161		
SULFITES	220-225, 539	2006	100 mg/kg	44		
SUNSET YELLOW FCF	110	2008	300 mg/kg	161		
TARTRATES	334, 335(ii), 337	2016	10000 mg/kg	45		
TOCOPHEROLS	307a, b, c	2016	150 mg/kg			

Food Category No.	04.1.2.12	Cooked fruit		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	500 mg/kg	478 & 188
ASPARTAME	951	2019	1000 mg/kg	478 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2005	100 mg/kg	62
NEOTAME	961	2019	65 mg/kg	478
SORBATES	200, 202, 20	03 2009	1200 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(	(i) 2011	40 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROS	955 SE)	2019	150 mg/kg	478

Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2013	GMP	262 & 263
ASCORBIC ACID, L-	300	2013	500 mg/kg	262
CITRIC ACID	330	2013	GMP	262 & 264
LACTIC ACID, L-, D- and DL-	270	2013	GMP	262 & 264
SODIUM DIHYDROGEN CITRATE	331(i)	2015	GMP	262
TRISODIUM CITRATE	331(iii)	2015	GMP	262

#### Food Category No. 04.2.1.2

Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes	
BEESWAX	901	2003	GMP	79	
CANDELILLA WAX Addition	902	2003	GMP	79	
CARMINES	120	2008	500 mg/kg	4, 16 & 178	
CARNAUBA WAX	903	2004	400 mg/kg	79	
CAROTENOIDS	160a(i),a(iii),e,f	2010	500 mg/kg	4, 16 & 161	
GLYCEROL ESTER OF WOOD ROSIN	445(iii)	2005	110 mg/kg		
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg		
MICROCRYSTALLINE WAX	905c(i)	2004	50 mg/kg		
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2019	GMP	455	
PHOSPHATES	338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	1760 mg/kg	16 & 33	
RIBOFLAVINS	101(i),(ii), (iii)	2008	300 mg/kg	4 & 16	
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2019	GMP	71 & 456	
SHELLAC, BLEACHED	904	2003	GMP	79	
SUNSET YELLOW FCF	110	2008	300 mg/kg	4 & 16	

#### Food Category No. 04.2.1.3

Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	

Food Cate	gory No.	04.2.1.3
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Peeled, cut or shredded fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	5600 mg/kg	33 & 76
SODIUM ASCORBATE	301	2014	GMP	
SULFITES	220-225, 539	2006	50 mg/kg	44, 76 & 136

#### Food Category No. 04.2.2

Processed vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	50000 mg/kg	92 & 161

#### Food Category No. 04.2.2.1

Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2013	GMP	262 & 263
ASCORBIC ACID, L-	300	2014	GMP	110
ASPARTAME	951	2008	1000 mg/kg	161 & 191
CALCIUM CHLORIDE	509	2015	GMP	29, 323 & 324
CALCIUM SULFATE	516	2015	GMP	29, 323 & 324
CITRIC ACID	330	2013	GMP	242, 262, 264 & 265
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2006	100 mg/kg	21 & 110
LACTIC ACID, L-, D- and DL-	270	2013	GMP	262 & 264
MALIC ACID, DL-	296	2013	GMP	265
MONOSODIUM L-GLUTAMATE	621	2014	GMP	201
NEOTAME	961	2008	33 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	5000 mg/kg	33 & 76
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	15
POTASSIUM DIHYDROGEN CITRATE	332(i)	2015	GMP	29
SACCHARINS	954(i)-(iv)	2008	500 mg/kg	161

Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
SODIUM DIHYDROGEN CITRATE	331(i)	2015	GMP	29
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	150 mg/kg	161
SULFITES	220-225, 539	2006	50 mg/kg	44, 76, 136 & 137
TRICALCIUM CITRATE	333(iii)	2015	GMP	29
TRIPOTASSIUM CITRATE	332(ii)	2015	GMP	29
TRISODIUM CITRATE	331(iii)	2015	GMP	29

#### Food Category No. 04.2.2.2

Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

	30043			
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2001	80 mg/kg	10
ASPARTAME Addi	951	2008	1000 mg/kg	161 & 191
BENZOATES	210-213	2003	1000 mg/kg	13
BUTYLATED HYDROXYANISOLE	320	2005	200 mg/kg	15, 76 & 196
BUTYLATED HYDROXYTOLUENE	321	2005	200 mg/kg	15, 76 & 196
CANTHAXANTHIN	161g	2011	10 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	76 &161
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	200 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	1000 mg/kg	161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	800 mg/kg	21, 64 & 297
NEOTAME	961	2008	33 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	5000 mg/kg	33 & 76
PROPYL GALLATE	310	2001	50 mg/kg	15, 76 & 196
SACCHARINS	954(i)-(iv)	2008	500 mg/kg	161
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg	76
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	76
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	40 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	580 mg/kg	161
SULFITES	220-225, 539	2006	500 mg/kg	44 & 105

Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Additive	INS	Year Adopted	Max Level	Notes
TOCOPHEROLS	307a, b, c	2016	200 mg/kg	XS38

#### Food Category No. 04.2.2.3

Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce

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Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	200 mg/kg	144 & 188
ALLURA RED AC	129	2009	300 mg/kg	161
ALUMINIUM AMMONIUM SULFATE	523	2017	520 mg/kg	6, 245, 296 & XS66
ASPARTAME	951	2007	300 mg/kg	144 & 191
ASPARTAME-ACESULFAME SALT	962	2009	200 mg/kg	113 & 161
BENZOATES	210-213	2001	2000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	500 mg/kg	161
CARAMEL III - AMMONIA CARAMEL	150c	1999	500 mg/kg	
CARMINES	120	2008	500 mg/kg	161 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	1320 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2010	50 mg/kg	161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	2500 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	250 mg/kg	21
FAST GREEN FCF	143	1999	300 mg/kg	
FERROUS GLUCONATE	579	1999	150 mg/kg	23 & 48
FERROUS LACTATE	585	1999	150 mg/kg	23 & 48
GRAPE SKIN EXTRACT	163(ii)	2011	100 mg/kg	179 & 181
HYDROXYBENZOATES, PARA-	214, 218	2010	1000 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	161
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
NEOTAME	961	2007	10 mg/kg	144
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2017	6000 mg/kg	386, XS38 & XS260
RIBOFLAVINS	101(i),(ii), (iii)	2005	500 mg/kg	
SACCHARINS	954(i)-(iv)	2007	160 mg/kg	144

Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce

Additive	INS	Year Adopted	Max Level	Notes
SORBATES	200, 202, 203	2012	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	
SULFITES	220-225, 539	2006	100 mg/kg	44
TARTRATES	334, 335(ii), 337	2016	15000 mg/kg	45, XS38 & XS115

#### Food Category No. 04.2.2.4

Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds

	iogaillo	o, and aloo	voray, and coa	oodo
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	350 mg/kg	161 & 188
ALLURA RED AC	129	2009	200 mg/kg	161
ASPARTAME	951	2008	1000 mg/kg	161 & 191
BRILLIANT BLUE FCF	133	2009	200 mg/kg	161
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	161
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	200 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2010	50 mg/kg	161
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	365 mg/kg	21
FAST GREEN FCF	143	1999	200 mg/kg	
NEOTAME	961	2008	33 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
SACCHARINS	954(i)-(iv)	2008	160 mg/kg	144 & 161
STANNOUS CHLORIDE	512	2001	25 mg/kg	43
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	70 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	580 mg/kg	161
SULFITES	220-225, 539	2006	50 mg/kg	44
TARTRATES	334, 335(ii), 337	2017	1300 mg/kg	45, XS13, XS38, XS57, XS145, XS257R, XS259R & XS297

Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter)

paroco	and oproduct	(c.g., peanat	batter,
INS	Year Adopted	Max Level	Notes
950	2008	1000 mg/kg	188
951	2008	1000 mg/kg	161 & 191
210-213	2001	1000 mg/kg	13
150c	2010	50000 mg/kg	
120	2005	100 mg/kg	178
160a(ii)	2005	1000 mg/kg	
160a(i),a(iii),e,f	2010	50 mg/kg	161
141(i),(ii)	2005	100 mg/kg	62
385, 386	2001	250 mg/kg	21
163(ii)	2011	100 mg/kg	179 & 181
214, 218	2010	1000 mg/kg	27
961	2008	33 mg/kg	161
338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	Add	2200 mg/kg	33 & 76
900a	1999	10 mg/kg	
954(i)-(iv)	2008	160 mg/kg	161
200, 202, 203	2012	1000 mg/kg	42
960a, 960b(i)	2011	330 mg/kg	26
955	2007	400 mg/kg	161 & 169
220-225, 539	2006	500 mg/kg	44 & 138
307a, b, c	2017	300 mg/kg	XS57
	INS  950  951  210-213  150c  120  160a(ii)  160a(i),a(iii),e,f  141(i),(ii)  385, 386  163(ii)  214, 218  961  338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(iii); 342(i)-(iii); 450(i)-(iii); 451(i),(iii); 452(i)-(v); 542  900a  954(i)-(iv)  200, 202, 203  960a, 960b(i)  955  220-225, 539	INS Year Adopted  950 2008  951 2008  210-213 2001  150c 2010  120 2005  160a(ii) 2005  160a(i),a(iii),e,f 2010  141(i),(ii) 2005  385, 386 2001  163(ii) 2011  214, 218 2010  961 2008  338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(iii); 341(i)-(iii); 342(i)-(iii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(iii); 452(i)-(v); 542  900a 1999  954(i)-(iv) 2008  200, 202, 203 2012  960a, 960b(i) 2011  955 2007	950 2008 1000 mg/kg 951 2008 1000 mg/kg 210-213 2001 1000 mg/kg 150c 2010 50000 mg/kg 120 2005 100 mg/kg 160a(ii) 2005 1000 mg/kg 160a(ii),a(iii),e,f 2010 50 mg/kg 141(i),(ii) 2005 100 mg/kg 141(i),(ii) 2005 100 mg/kg 143(ii) 2005 100 mg/kg 143(ii) 2005 100 mg/kg 163(ii) 2011 250 mg/kg 163(ii) 2011 100 mg/kg 214, 218 2010 1000 mg/kg 961 2008 33 mg/kg 338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(iii); 341(i)-(iii); 450(i)-(iii); 452(i)-(v); 542 900a 1999 10 mg/kg 954(i)-(iv) 2008 160 mg/kg 200, 202, 203 2012 1000 mg/kg 960a, 960b(i) 2011 330 mg/kg 955 2007 400 mg/kg

#### Food Category No. 04.2.2.6

Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	161 & 188
ALLURA RED AC	129	2009	200 mg/kg	92 & 161
ASPARTAME	951	2008	1000 mg/kg	161 & 191
ASPARTAME-ACESULFAME SALT	962	2009	350 mg/kg	113 & 161

Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g. vegetable desserts and sauces, candied vegetables) other than food category 04.2.2.5

Additive	INS	Year Adopted	Max Level	Notes
BENZOATES	210-213	2001	3000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	92 & 161
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	161
CARMINES	120	2008	200 mg/kg	92 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2008	1000 mg/kg	92
CAROTENOIDS	160a(i),a(iii),e,f	2010	50 mg/kg	92 & 161
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2008	100 mg/kg	62 & 92
CYCLAMATES	952(i), (ii), (iv)	2008	250 mg/kg	17 & 161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	2500 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	80 mg/kg	21
GRAPE SKIN EXTRACT	163(ii)	2011	100 mg/kg	92 & 181
HYDROXYBENZOATES, PARA-	214, 218	2010	1000 mg/kg	27
NDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	92 & 161
NEOTAME	961	2007	33 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	2004	50 mg/kg	
POLYSORBATES	432-436	2007	3000 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2008	300 mg/kg	92
SACCHARINS	954(i)-(iv)	2008	200 mg/kg	161
SORBATES	200, 202, 203	2012	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	165 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	161
SUCROGLYCERIDES	474	2009	5000 mg/kg	
SULFITES	220-225, 539	2011	300 mg/kg	44 & 205
SUNSET YELLOW FCF	110	2008	50 mg/kg	92

Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3

	12.9	.1, 12.9.2.1 and	12.9.2.3	
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	1000 mg/kg	188
ACETIC ACID, GLACIAL	260	2013	GMP	
ALGINIC ACID	400	2013	GMP	
ASCORBIC ACID, L-	300	2013	GMP	
ASPARTAME	951	2008	2500 mg/kg	161 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	92 & 161
CALCIUM 5'-RIBONUCLEOTIDES	634	2014	GMP	279
CALCIUM CARBONATE	170(i)	2013	GMP	
CALCIUM CHLORIDE	509	2013	GMP	
CALCIUM LACTATE	327	2013	10000 mg/kg	58
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	161
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	50 mg/kg	
CARRAGEENAN	407	2013	GMP	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2005	100 mg/kg	62
CITRIC ACID	330	2013	GMP	
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2013	GMP	
DEXTRINS, ROASTED STARCH	1400	2013	GMP	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	2500 mg/kg	
DISODIUM 5'-GUANYLATE	627	2014	GMP	279
DISODIUM 5'-INOSINATE	631	2014	GMP	279
DISODIUM 5'-RIBONUCLEOTIDES	635	2014	GMP	279
ERYTHROSINE	127	2011	30 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	250 mg/kg	21
FAST GREEN FCF	143	2009	100 mg/kg	161
FUMARIC ACID	297	2013	GMP	
GLYCEROL	422	2014	GMP	
GRAPE SKIN EXTRACT	163(ii)	2009	100 mg/kg	161 & 181
GUAR GUM	412	2013	GMP	
HYDROXYBENZOATES, PARA-	214, 218	2012	300 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161

Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3

	12.9.1,	12.9.2.1 and	12.9.2.3	
Additive	INS	Year Adopted	Max Level	Notes
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LECITHIN	322(i)	2013	GMP	
MAGNESIUM CARBONATE	504(i)	2013	5000 mg/kg	36
MALIC ACID, DL-	296	2013	GMP	
MONOSODIUM L-GLUTAMATE	621	2014	GMP	279
NEOTAME	961	2007	33 mg/kg	161
PECTINS	440	2013	GMP	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2010	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	2008	10 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	161
POTASSIUM CARBONATE	501(i)	2013	GMP	
POTASSIUM CHLORIDE	508	2013	GMP	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2013	GMP	
PULLULAN	1204	2014	GMP	
RIBOFLAVINS	101(i),(ii), (iii)	2008	500 mg/kg	
SACCHARINS	954(i)-(iv)	2008	200 mg/kg	161
SODIUM ACETATE	262(i)	2013	GMP	
SODIUM ASCORBATE	301	2014	GMP	
SODIUM CARBONATE	500(i)	2013	GMP	
SODIUM DL-MALATE	350(ii)	2013	GMP	
SODIUM ERYTHORBATE (SODIUM ISOASCORBATE)	316	2014	GMP	280
SODIUM FUMARATES	365	2013	GMP	
SODIUM GLUCONATE	576	2013	GMP	
SODIUM LACTATE	325	2013	GMP	
SORBATES	200, 202, 203	2012	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	200 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	580 mg/kg	161
SULFITES	220-225, 539	2006	500 mg/kg	44
SUNSET YELLOW FCF	110	2008	200 mg/kg	92
TRISODIUM CITRATE	331(iii)	2013	GMP	

Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera) and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3

Additive	INS	Year Adopted	Max Level	Notes
XANTHAN GUM	415	2013	GMP	

#### Food Category No. 04.2.2.8

Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds

Additive	INS	Year Adopted	Max Level	Notes
ASPARTAME	951	2008	1000 mg/kg	161 & 191
BENZOATES	210-213	2001	1000 mg/kg	13
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	161
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2005	100 mg/kg	62
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	2500 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	250 mg/kg	21
NEOTAME	961	2008	33 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33 & 76
SACCHARINS	954(i)-(iv)	2008	160 mg/kg	144 & 161
SORBATES	200, 202, 203	2012	1000 mg/kg	42 & 221
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	40 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	150 mg/kg	144 & 161

Food Category No. 05.0	)	Confectionery		
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2017	500 mg/kg	10, 15, 375, XS86, XS105, XS141 & XS309R
MINERAL OIL, MEDIUM VISCOSITY	905e	2017	2000 mg/kg	3, XS86, XS87, XS105, XS309R & XS141

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Food Category No. 05.1		a products and ling imitations itutes	•	
Additive	INS	Year Adopted	Max Level	Notes
MINERAL OIL, HIGH VISCOSITY	905d	2016	2000 mg/kg	3, XS86, XS87, XS105 & XS141
PROPYL GALLATE	310	2016	200 mg/kg	15, 130, 303, XS86, XS105 & XS141
Food Category No. 05.1.	1 Cocoa	a mixes (powd /cake	ers) and coc	oa
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2016	350 mg/kg	97, 188 & XS141
AMMONIUM SALTS OF PHOSPHATIDIC ACID	442	2009	10000 mg/kg	97
ASPARTAME	951	2016	3000 mg/kg	97, 191 & XS141
PHOSPHATES	338; 339(i)-(iii); 340(i (iii); 341(i)-(iii); 342(i) (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	, -	1100 mg/kg	33, 97
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	97 & XS141
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	97
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2016	5000 mg/kg	97 & XS141
SACCHARINS	954(i)-(iv)	2016	100 mg/kg	97, 161 & XS141
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	2000 mg/kg	97, 123 & XS141
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2016	580 mg/kg	97 & XS141
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	97 & XS141
TARTRATES	334, 335(ii), 337	2016	5000 mg/kg	45, 97 & 128
Food Category No. 05.1.	2 Coco	a mixes (syrup	os)	
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	97, 161 & 188
ALITAME	956	2007	300 mg/kg	161
ASPARTAME	951	2007	1000 mg/kg	161 & 191
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2012	50000 mg/kg	
CARMINES	120	2005	300 mg/kg	178
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	6.4 mg/kg	62 & 161
CYCLAMATES	952(i), (ii), (iv)	2007	250 mg/kg	17, 127 & 161

Food Category No. 05.1.2 Cocoa mixes (syrups)				
Additive	INS	Year Adopted	Max Level	Notes
NEOTAME	961	2007	33 mg/kg	97 & 161
POLYSORBATES	432-436	2007	500 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2017	10000 mg/kg	
SACCHARINS	954(i)-(iv)	2007	80 mg/kg	161
SORBATES	200, 202, 203	2012	1000 mg/kg	42
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	97 & 161
SUCROGLYCERIDES	474	2017	10000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2017	10000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2017	10000 mg/kg	348
TARTRATES	334, 335(ii), 337	2016	2000 mg/kg	45
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	15

Food Category No. 05.1	.3 Coco	a-based spread	ds, including	fillings
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	1000 mg/kg	478, 188 & XS86
ALITAME Addis	956	2016	300 mg/kg	161 & XS86
ALLURA RED AC	129	2016	300 mg/kg	161 & XS86
ASPARTAME S	951	2019	3000 mg/kg	478, 191 & XS86
BENZOATES	210-213	2016	1500 mg/kg	13 & XS86
BRILLIANT BLUE FCF	133	2016	100 mg/kg	161 & XS86
CARAMEL III - AMMONIA CARAMEL	150c	2016	50000 mg/kg	XS86
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2016	50000 mg/kg	XS86
CAROTENES, BETA-, VEGETABLE	160a(ii)	2016	100 mg/kg	XS86
CAROTENOIDS	160a(i),a(iii),e,f	2016	100 mg/kg	161 & XS86
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2016	6.4 mg/kg	62, 161 & XS86
CYCLAMATES	952(i), (ii), (iv)	2019	500 mg/kg	17, 477 & XS86
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2016	50 mg/kg	21 & XS86
GRAPE SKIN EXTRACT	163(ii)	2016	200 mg/kg	181 & XS86
HYDROXYBENZOATES, PARA-	214, 218	2016	300 mg/kg	27 & XS86
LAURIC ARGINATE ETHYL ESTER	243	2016	200 mg/kg	XS86
NEOTAME	961	2019	100 mg/kg	478 & XS86
PHOSPHATES	338; 339(i)-(iii); 340( (iii); 341(i)-(iii); 342(i) (ii); 343(i)-(iii); 450(i) (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	) <del>-</del>	880 mg/kg	33 & XS86
POLYSORBATES	432-436	2016	1000 mg/kg	XS86

478 & XS87

80 mg/kg

NEOTAME

PROPYLENE GLYCOL 1520 2017 1000 mg/kg XS86 PROPYLENE GLYCOL ALGINATE 405 2017 10000 mg/kg XS86 SACCHARINS 954()-(iv) 2019 200 mg/kg 478 & XS SACCHARINS 954()-(iv) 2019 10000 mg/kg 478 & XS SORBATES 200, 202, 203 2016 1000 mg/kg 42 & XS SORBITAN ESTERS OF FATTY ACIDS 491-495 2017 10000 mg/kg XS86 SUCRALOSE (TRICHLOROGALACTOSUCROSE) 955 2019 400 mg/kg 478, 169 & SUCROGLYCERIDES 474 2017 10000 mg/kg 348 & XS SUCROSE STERS OF FATTY ACIDS 473 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 1000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 2000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 2000 mg/kg 15 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 2000 mg/kg 16 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 300 mg/kg 16 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 300 mg/kg 16 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 300 mg/kg 16 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2019 3000 mg/kg 37, 478 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2016 100 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 473a 2017 200 mg/kg 15, 130 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 200 mg/kg 15, 130 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 200 mg/kg 15, 130 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2016 100 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 473a 2016 50000 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 473a 2016 50000 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 473a 2016 50000 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 473a 2016 50000 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 473a 2016 50000 mg/kg 183 SUCROSE OLIGOESTERS, TYPE I 474 42 42 42 42 42 42 42 42 42 42 42 42 42	Food Category No. 05.1.	3 Co	coa-based sprea	ds, including	fillings
PROPYLENE GLYCOL ALGINATE 405 2017 10000 mg/kg XS86 SACCHARINS 954(i)-(iv) 2019 200 mg/kg 477 & X5 SACCHARINS 954(i)-(iv) 2019 200 mg/kg 477 & X5 SACCHARINS 954(i)-(iv) 2019 200 mg/kg 477 & X5 SACCHARINS 954(i)-(iv) 2019 1000 mg/kg 42 & X5 SACCHARINS 200, 202, 203 2016 1000 mg/kg 42 & X5 SACCHARINS 491-495 2017 10000 mg/kg 42 & X5 SACCHARINS 955 2019 400 mg/kg 478, 169 & X586 (TRICHLOROGALACTOSUCROSE) 955 2019 400 mg/kg 478, 169 & X5 SACCHARINE 300 Mg/kg 478, 169 & X5 SACCHARINE 300 Mg/kg 348 & X5 SUCROSE ESTERS OF FATTY ACIDS 473 2017 10000 mg/kg 348 & X5 SUCROSE CHIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & X5 SUCROSE CHIGOESTERS, TYPE I 473a 2017 10000 mg/kg 45 & X5 TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & X5 TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & X5 TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & X5 TOCOPHEROLS 307a, b, c 2017 100 mg/kg 478 & X5 ACESULFAME POTASSIUM 950 2019 500 mg/kg 478 & X5 ACESULFAME POTASSIUM 956 2017 300 mg/kg 478 & 1 ALITAME 67 956 2017 300 mg/kg 161 & X5 ALITAME 956 2017 300 mg/kg 161 & X5 ALITAME 951 2019 3000 mg/kg 37,478 & BEESWAX 901 2001 GMP 3 BRILLIANT BLUE FCF 133 2016 10000 mg/kg 183 BRILLIANT BLUE FCF 133 2016 100 mg/kg 15, 130 & X6 ALITAME 951 2019 3000 mg/kg 15, 130 & X6 ALITAME 951 2019 3000 mg/kg 15, 130 & X6 ALITAME 951 2019 3000 mg/kg 15, 130 & X6 ALITAME 951 2019 3000 mg/kg 15, 130 & X6 ALITAME 951 2019 3000 mg/kg 15, 130 & X6 ALITAME 902 2001 GMP 3 CARAMEL 11-AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL 11-AMMONIA CARAMEL 1500 2016 100 mg/kg 183 CARA	Additive	INS	Year Adopted	Max Level	Notes
SACCHARINS  954()-(iv)  2019  200 mg/kg  477 & X5  SORBATES  200, 202, 203  2016  1000 mg/kg  42 & XS  SORBITAN ESTERS OF FATTY ACIDS  491-495  2017  10000 mg/kg  478, 169 & KTRICHICROGALACTOSUCROSE)  SUCROGLYCERIDES  474  2017  10000 mg/kg  348  XSUCROSE ESTERS OF FATTY ACIDS  474  2017  10000 mg/kg  348  XSUCROSE ESTERS OF FATTY ACIDS  3473  2017  10000 mg/kg  348  XSUCROSE OLIGOESTERS, TYPE I  A773  2017  10000 mg/kg  348  XSUCROSE OLIGOESTERS, TYPE I  A773  2017  2000 mg/kg  45 & XS  TOCOPHEROLS  307a, b, c  2017  10000 mg/kg  45 & XS  FOOD Category No.  05.1.4  Cocoa and chocolate products  Additive  INS  Year Adopted  Max Level  Notes  ACESULFAME POTASSIUM  950  2019  500 mg/kg  478 & 1  ALITAME  956  2017  300 mg/kg  161 & XS  ALILURA RED AC  AMMONIUM SALTS OF PHOSPHATIDIC ACID  ASPARTAME  951  2016  300 mg/kg  37, 478 & B  BEESWAX  901  2016  300 mg/kg  37, 478 & B  BILLIANT BLUE FCF  133  2016  10000 mg/kg  15, 130 & B  BILLIANT BLUE FCF  133  2016  10000 mg/kg  15, 130 & B  BUTYLATED HYDROXYANISOLE  320  2017  2000 mg/kg  15, 130 & CARAMEL II - AMMONIA CARAMEL  150c  2016  50000 mg/kg  15, 130 & CARAMEL II - AMMONIA CARAMEL  150c  CARAMEL II - AMMONIA CARAMEL  150d  CARAMEL II - AMMONIA  150d  CARAMEL II - SO00 mg/kg  1818  383  384  385  384  385  386  386  387  388  388  389  389  389  389  389	PROPYLENE GLYCOL	1520	2017	1000 mg/kg	XS86
SORBATES         200, 202, 203         2016         1000 mg/kg         42 & XS           SORBITAN ESTERS OF FATTY ACIDS         491-495         2017         10000 mg/kg         XS86           SUCRALOSE (TRICHLOROGALACTOSUCROSE)         955         2019         400 mg/kg         478, 169 &           SUCROGLYCERIDES         474         2017         10000 mg/kg         348         XS           SUCROSE ESTERS OF FATTY ACIDS         473         2017         10000 mg/kg         348         XS           SUCROSE OLIGOESTERS, TYPE I         473a         2017         10000 mg/kg         348         XS           TOCOPHEROLS         307a, b, c         2017         100 mg/kg         45 & XS         TOCOPHEROLS         307a, b, c         2017         2000 mg/kg         45 & XS           FOOD Category No. 05.1.4         Cocoa and chocolate products           FOOD Category No. 05.1.4         Cocoa and chocolate products           Additive         IINS         Year Adopted         Max Level         Notes           ACESULFAME POTASSIUM         950         2019         500 mg/kg         478 & 1.           ALLURA RED AC         129         2016         300 mg/kg         161 & XS           ALLURA RED AC         129 <td>PROPYLENE GLYCOL ALGINATE</td> <td>405</td> <td>2017</td> <td>10000 mg/kg</td> <td>XS86</td>	PROPYLENE GLYCOL ALGINATE	405	2017	10000 mg/kg	XS86
SORBITAN ESTERS OF FATTY ACIDS         491-495         2017         10000 mg/kg         XS86           SUCRALOSE         955         2019         400 mg/kg         478, 169 &           SUCROGLYCERIDES         474         2017         10000 mg/kg         348           SUCROGLYCERIDES         473         2017         10000 mg/kg         348 & XS           SUCROSE ESTERS OF FATTY ACIDS         473         2017         10000 mg/kg         348 & XS           SUCROSE OLIGOESTERS, TYPE I         473a         2017         2000 mg/kg         45 & XS           TOCOPHEROLS         307a, b, c         2017         2000 mg/kg         45 & XS           TOCOPHEROLS         307a, b, c         2017         100 mg/kg         15 & XS           FOOD Category No. 05.1.4         Cocoa and chocolate products           ACIDIA MINERALIS OF POOLITIA MINERALIS OF POOL	SACCHARINS	954(i)-(iv)	2019	200 mg/kg	477 & XS86
SUCRALOSE (TRICHLOROGALACTOSUCROSE)         955         2019         400 mg/kg         478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 169 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 179 & 478, 17	SORBATES	200, 202, 203	2016	1000 mg/kg	42 & XS86
(TRICHLOROGALACTOSUCROSE) SUCROGLYCERIDES 474 2017 10000 mg/kg 348 XS SUCROSE ESTERS OF FATTY ACIDS 473 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS TOCOPHEROLS 307a, b, c 2017 1000 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 16 & XS AS TOCOPHEROLS 307a, b, c 2019 500 mg/kg 478 & 15 & XS TOCOPHEROLS 307a, b, c 2019 500 mg/kg 16 & XS AS TOCOPHEROLS 300 mg/kg 478 & 15 & XS TOCOPHEROLS 300 mg/kg 374 & XS AS ALLUAR RED AC 300 mg/kg 161 & XS ALLUAR RED AC 300 mg/kg 37, 478 & 300 mg/kg 37, 4	SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	10000 mg/kg	XS86
SUCROSE ESTERS OF FATTY ACIDS 473 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 10000 mg/kg 348 & XS SUCROSE OLIGOESTERS, TYPE I 473a 2017 2000 mg/kg 45 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 300 mg/kg 478 & XS		955	2019	400 mg/kg	478, 169 & XS8
SUCROSE OLIGOESTERS, TYPE I A73a 2017 10000 mg/kg 348 AND TYPE II TARTRATES 334, 335(ii), 337 2017 2000 mg/kg 45 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS TOCOPHEROLS Additive INS Year Adopted Max Level Notes ACESULFAME POTASSIUM 950 2019 500 mg/kg 478 & 1.  ALITAME 956 2017 300 mg/kg 161 & XS ALIURA RED AC 129 2016 300 mg/kg 183 AMMONIUM SALTS OF PHOSPHATIDIC ACID ASPARTAME 951 2019 3000 mg/kg 101 PHOSPHATIDIC ACID ASPARTAME 951 2019 3000 mg/kg 183 BRILLIANT BLUE FCF 133 2016 100 mg/kg 183 BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & ANDELILLA WAX 902 2017 200 mg/kg 15, 130 & ANDELILLA WAX 902 2001 GMP 3 CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL III - AMMONIA CARAMEL 150d 2016 50000 mg/kg 183 CARAMEL III - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL III - AMMONIA CARAMEL 150d 2016 50000 mg/kg 183 CARAMEL III - AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL III - AMMONIA 150d 2016 100 mg/kg 183 CARAMEL III - AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL III - AMMONIA 150d 2016 100 mg/kg 183 CARAMEL III - AMMONIA 1503 2017 5000 mg/kg 183 CARAMEL III - AMMONIA 1503 2017 5000 mg/kg 183 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLS AND	SUCROGLYCERIDES	474	2017	10000 mg/kg	348
AND TYPE II  TARTRATES 334, 335(ii), 337 2017 2000 mg/kg 45 & XS TOCOPHEROLS 307a, b, c 2017 100 mg/kg 15 & XS  FOOD Category No. 05.1.4 Cocoa and chocolate products  Additive INS Year Adopted Max Level Notes  ACESULFAME POTASSIUM 950 2019 500 mg/kg 478 & 1.  ALITAME 956 2017 300 mg/kg 161 & XS ALITAME 956 2017 300 mg/kg 161 & XS ALITAME 956 2017 300 mg/kg 161 & XS ALITAME 956 2016 300 mg/kg 183 AMMONIUM SALTS OF 442 2016 10000 mg/kg 101 PHOSPHATIDIC ACID ASPARTAME 951 2019 3000 mg/kg 37, 478 & BEESWAX 901 2001 GMP 3  BRILLIANT BLUE FCF 133 2016 100 mg/kg 183 BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & BUTYLATED HYDROXYAOLUENE 321 2017 200 mg/kg 15, 130 & CANDELILLA WAX 902 2001 GMP 3  CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 100 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 1503 2017 5000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 1503 2017 5000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 1503 2017 5000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 1503 2017 5000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 1503 2017 5000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 1503 2017 5000 mg/kg 183 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 2016 200 mg/kg 183 to 10 mg	SUCROSE ESTERS OF FATTY ACIDS	473	2017	10000 mg/kg	348 & XS86
FOOD Category No.         05.1.4         Cocoa and chocolate products           Additive         INS         Year Adopted         Max Level         Notes           ACESULFAME POTASSIUM         950         2019         500 mg/kg         478 & 1           ALITAME         956         2017         300 mg/kg         161 & XS           ALLURA RED AC         129         2016         300 mg/kg         183           AMMONIUM SALTS OF PHOSPHATIDIC ACID         442         2019         3000 mg/kg         101           PHOSPHATIDIC ACID         442         2019         3000 mg/kg         17, 478 &           BEESWAX         901         2001         GMP         3           BEESWAX         901         2001         GMP         3           BUTYLATED HYDROXYANISOLE         320         2017         200 mg/kg         15, 130 &           BUTYLATED HYDROXYTOLUENE         321         2017         200 mg/kg         15, 130 &           CARAMEL III - AMMONIA CARAMEL         150c         2016         50000 mg/kg         183           CARAMEL IV - SULFITE AMMONIA         150d         2016         50000 mg/kg         183           CAROTENES, BETA-, VEGETABLE         160a(ii)         2016         100 mg/kg	· · · · · · · · · · · · · · · · · · ·	473a	2017	10000 mg/kg	348
Food Category No.         05.1.4         Cocoa and chocolate products           Additive         INS         Year Adopted         Max Level         Notes           ACESULFAME POTASSIUM         950         2019         500 mg/kg         478 & 1           ALITAME         956         2017         300 mg/kg         161 & XS           ALLURA RED AC         129         2016         300 mg/kg         183           AMMONIUM SALTS OF PHOSPHATIDIC ACID         442         2016         10000 mg/kg         101           PHOSPHATIDIC ACID         442         2019         3000 mg/kg         37, 478 &           BEESWAX         901         2001         GMP         3           BEESWAX         901         2001         GMP         3           BUTYLATED HYDROXYANISOLE         320         2017         200 mg/kg         15, 130 &           BUTYLATED HYDROXYTOLUENE         321         2017         200 mg/kg         15, 130 &           CARAMEL III - AMMONIA CARAMEL         150c         2016         50000 mg/kg         183           CARAMEL IV - SULFITE AMMONIA         150d         2016         50000 mg/kg         183           CAROTENES, BETA-, VEGETABLE         160a(ii)         2016         100 mg/kg	TARTRATES	334, 335(ii), 337	2017	2000 mg/kg	45 & XS86
Additive INS Year Adopted Max Level Notes ACESULFAME POTASSIUM 950 2019 500 mg/kg 478 & 1 ALITAME 956 2017 300 mg/kg 161 & XS ALLURA RED AC 129 2016 300 mg/kg 183 AMMONIUM SALTS OF PHOSPHATIDIC ACID 442 2016 10000 mg/kg 37, 478 & 1 ASPARTAME 951 2019 3000 mg/kg 37, 478 & 1 ASPARTAME 951 2019 3000 mg/kg 183 BRILLIANT BLUE FCF 133 2016 100 mg/kg 183 BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15, 130 & 15	TOCOPHEROLS	307a, b, c	2017	100 mg/kg	15 & XS86
ACESULFAME POTASSIUM 950 2019 500 mg/kg 478 & 1.  ALITAME 956 2017 300 mg/kg 161 & XS 41	Food Category No. 05.1.	4 Co	coa and chocolat	e products	
ALITAME 956 2017 300 mg/kg 161 & X5 ALLURA RED AC 129 2016 300 mg/kg 183 AMMONIUM SALTS OF 442 2016 10000 mg/kg 101 ASPARTAME 951 2019 3000 mg/kg 37, 478 & BEESWAX 901 2001 GMP 3 BRILLIANT BLUE FCF 133 2016 100 mg/kg 183 BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & BUTYLATED HYDROXYTOLUENE 321 2017 200 mg/kg 15, 130 & CANDELILLA WAX 902 2001 GMP 3 CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 1818 to 15.	Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC 129 2016 300 mg/kg 183  AMMONIUM SALTS OF PHOSPHATIDIC ACID  ASPARTAME 951 2019 3000 mg/kg 37, 478 & BEESWAX 901 2001 GMP 3  BRILLIANT BLUE FCF 133 2016 100 mg/kg 15, 130 & BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & BUTYLATED HYDROXYTOLUENE 321 2017 200 mg/kg 15, 130 & CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183  CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183  CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183  CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183  CARTOR OIL 1503 2017 350 mg/kg XS87  CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 1.	ACESULFAME POTASSIUM	950	2019	500 mg/kg	478 & 188
AMMONIUM SALTS OF PHOSPHATIDIC ACID  ASPARTAME  BEESWAX  901  BRILLIANT BLUE FCF  133  BUTYLATED HYDROXYANISOLE  320  2017  200 mg/kg  15, 130 & BUTYLATED HYDROXYTOLUENE  321  CARDELILLA WAX  902  2001  GMP  3  CARAMEL III - AMMONIA CARAMEL  150c  2016  50000 mg/kg  183  CARAMEL IV - SULFITE AMMONIA  CARAMEL  CARANAUBA WAX  903  CARAMEL  CAROTENES, BETA-, VEGETABLE  160a(ii)  CASTOR OIL  1503  2016  10000 mg/kg  101  10000 mg/kg  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000  1000	ALITAME	956	2017	300 mg/kg	161 & XS87
PHOSPHATIDIC AGID  ASPARTAME  951  2019  3000 mg/kg  37, 478 & BEESWAX  901  2001  GMP  3  BRILLIANT BLUE FCF  133  2016  100 mg/kg  183  BUTYLATED HYDROXYANISOLE  320  2017  200 mg/kg  15, 130 & BUTYLATED HYDROXYTOLUENE  321  2017  200 mg/kg  15, 130 & GMP  3  CANDELILLA WAX  902  2001  GMP  3  CARAMEL III - AMMONIA CARAMEL  150c  2016  50000 mg/kg  183  CARAMEL IV - SULFITE AMMONIA  150d  2016  50000 mg/kg  183  CARAMEL IV - SULFITE AMMONIA  150d  2016  50000 mg/kg  183  CARAMEL IV - SULFITE AMMONIA  150d  2016  50000 mg/kg  183  CAROTENES, BETA-, VEGETABLE  160a(ii)  2016  100 mg/kg  183  CAROTENOIDS  160a(i),a(iii),e,f  2016  100 mg/kg  183  CASTOR OIL  1503  2017  350 mg/kg  XS87  CHLOROPHYLLIS AND  CHLOROPHYLLIS, COPPER  COMPLEXES  CYCLAMATES  952(i), (ii), (iv)  2019  500 mg/kg  17 & 47  GRAPE SKIN EXTRACT  163(ii)  2016  200 mg/kg  181 & 1.	ALLURA RED AC	129	2016	300 mg/kg	183
BEESWAX 901 2001 GMP 3 BRILLIANT BLUE FCF 133 2016 100 mg/kg 183 BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & BUTYLATED HYDROXYTOLUENE 321 2017 200 mg/kg 15, 130 & CANDELILLA WAX 902 2001 GMP 3 CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL SULFITE AMMONIA 150d 2016 100 mg/kg 183 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CAROTENOIDS 160a(i),a(iii),e,f 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLIS AND CHLOROPHYLLINS, COPPER COMPLEXES CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 1		442	2016	10000 mg/kg	101
BRILLIANT BLUE FCF 133 2016 100 mg/kg 183 BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & BUTYLATED HYDROXYTOLUENE 321 2017 200 mg/kg 15, 130 & CANDELILLA WAX 902 2001 GMP 3 CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CAROTENOIDS 160a(i),a(iii),e,f 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 1	ASPARTAME N N N N N N N N N N N N N N N N N N N	951	2019	3000 mg/kg	37, 478 & 191
BUTYLATED HYDROXYANISOLE 320 2017 200 mg/kg 15, 130 & BUTYLATED HYDROXYTOLUENE 321 2017 200 mg/kg 15, 130 & CANDELILLA WAX 902 2001 GMP 3 CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL V- SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CAROTENOIDS 160a(i),a(iii),e,f 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 47 GRAPE SKIN EXTRACT	BEESWAX	901	2001	GMP	3
BUTYLATED HYDROXYTOLUENE 321 2017 200 mg/kg 15, 130 & CANDELILLA WAX 902 2001 GMP 3  CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183  CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183  CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183  CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183  CAROTENOIDS 160a(i),a(iii),e,f 2016 100 mg/kg 183  CASTOR OIL 1503 2017 350 mg/kg XS87  CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47  GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 18	BRILLIANT BLUE FCF	133	2016	100 mg/kg	183
CANDELILLA WAX 902 2001 GMP 3 CARAMEL III - AMMONIA CARAMEL 150c 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARAMEL IV - SULFITE AMMONIA 150d 2016 50000 mg/kg 183 CARNAUBA WAX 903 2017 5000 mg/kg 3 & XS6 CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183 CAROTENOIDS 160a(i),a(iii),e,f 2016 100 mg/kg 183 CASTOR OIL 1503 2017 350 mg/kg XS87 CHLOROPHYLLS AND 141(i),(ii) 2016 700 mg/kg 183 CHLOROPHYLLINS, COPPER COMPLEXES CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47 GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 18	BUTYLATED HYDROXYANISOLE	320	2017	200 mg/kg	15, 130 & 303
CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  CARAMEL  CARNAUBA WAX  903  2017  5000 mg/kg  183  CAROTENES, BETA-, VEGETABLE  160a(ii)  2016  100 mg/kg  183  CAROTENOIDS  160a(i),a(iii),e,f  2016  100 mg/kg  183  CASTOR OIL  1503  2017  350 mg/kg  XS87  CHLOROPHYLLS AND  CHLOROPHYLLS AND  CHLOROPHYLLINS, COPPER  COMPLEXES  CYCLAMATES  952(i), (ii), (iv)  2019  500 mg/kg  17 & 47  GRAPE SKIN EXTRACT  163(ii)  2016  2017  2019  500 mg/kg  17 & 47	BUTYLATED HYDROXYTOLUENE	321	2017	200 mg/kg	15, 130 & 303
CARAMEL IV - SULFITE AMMONIA CARAMEL  CARNAUBA WAX  903  2017  5000 mg/kg  3 & X S8  CAROTENES, BETA-, VEGETABLE  160a(ii)  2016  100 mg/kg  183  CAROTENOIDS  160a(i),a(iii),e,f  2016  100 mg/kg  183  CASTOR OIL  1503  2017  350 mg/kg  XS87  CHLOROPHYLLS AND CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES  952(i), (ii), (iv)  2019  500 mg/kg  17 & 47  GRAPE SKIN EXTRACT  163(ii)  2016  2017  2019  500 mg/kg  181 & 181	CANDELILLA WAX	902	2001	GMP	3
CARAMEL  CARNAUBA WAX  903  2017  5000 mg/kg  3 & XS8  CAROTENES, BETA-, VEGETABLE  160a(ii)  2016  100 mg/kg  183  CAROTENOIDS  160a(i),a(iii),e,f  2016  100 mg/kg  183  CASTOR OIL  1503  2017  350 mg/kg  XS87  CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES  952(i), (ii), (iv)  2019  500 mg/kg  17 & 47  GRAPE SKIN EXTRACT  163(ii)  2016  200 mg/kg  181 & 181	CARAMEL III - AMMONIA CARAMEL	150c	2016	50000 mg/kg	183
CAROTENES, BETA-, VEGETABLE 160a(ii) 2016 100 mg/kg 183  CAROTENOIDS 160a(i),a(iii),e,f 2016 100 mg/kg 183  CASTOR OIL 1503 2017 350 mg/kg XS87  CHLOROPHYLLS AND 141(i),(ii) 2016 700 mg/kg 183  CHLOROPHYLLINS, COPPER COMPLEXES  CYCLAMATES 952(i), (ii), (iv) 2019 500 mg/kg 17 & 47  GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 1		150d	2016	50000 mg/kg	183
CAROTENOIDS       160a(i),a(iii),e,f       2016       100 mg/kg       183         CASTOR OIL       1503       2017       350 mg/kg       XS87         CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES       141(i),(ii)       2016       700 mg/kg       183         CYCLAMATES       952(i), (ii), (iv)       2019       500 mg/kg       17 & 47         GRAPE SKIN EXTRACT       163(ii)       2016       200 mg/kg       181 & 18	CARNAUBA WAX	903	2017	5000 mg/kg	3 & XS87
CASTOR OIL       1503       2017       350 mg/kg       XS87         CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES       141(i),(ii)       2016       700 mg/kg       183         CYCLAMATES       952(i), (ii), (iv)       2019       500 mg/kg       17 & 47         GRAPE SKIN EXTRACT       163(ii)       2016       200 mg/kg       181 & 1	CAROTENES, BETA-, VEGETABLE	160a(ii)	2016	100 mg/kg	183
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES       141(i),(ii)       2016       700 mg/kg       183         CYCLAMATES       952(i), (ii), (iv)       2019       500 mg/kg       17 & 47         GRAPE SKIN EXTRACT       163(ii)       2016       200 mg/kg       181 & 18	CAROTENOIDS	160a(i),a(iii),e,f	2016	100 mg/kg	183
CHLOROPHYLLINS, COPPER COMPLEXES         CYCLAMATES       952(i), (ii), (iv)       2019       500 mg/kg       17 & 47         GRAPE SKIN EXTRACT       163(ii)       2016       200 mg/kg       181 & 1	CASTOR OIL	1503	2017	350 mg/kg	XS87
GRAPE SKIN EXTRACT 163(ii) 2016 200 mg/kg 181 & 1	CHLOROPHYLLINS, COPPER	141(i),(ii)	2016	700 mg/kg	183
· ·	CYCLAMATES	952(i), (ii), (iv)	2019	500 mg/kg	17 & 477
INDIGOTINE (INDIGO CARMINE) 132 2016 450 mg/kg 183	GRAPE SKIN EXTRACT	163(ii)	2016	200 mg/kg	181 & 183
	INDIGOTINE (INDIGO CARMINE)	132	2016	450 mg/kg	183

961

2019

Food Category No. 05.1.4 Cocoa and chocolate products					
Additive	INS	Year Adopted	Max Level	Notes	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1100 mg/kg	33	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	101	
POLYSORBATES	432-436	2016	5000 mg/kg	101	
PONCEAU 4R (COCHINEAL RED A)	124	2016	300 mg/kg	183	
SACCHARINS	954(i)-(iv)	2019	500 mg/kg	477	
SHELLAC, BLEACHED	904	2001	GMP	3	
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	101	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	800 mg/kg	478 & XS87	
SUNSET YELLOW FCF	110	2016	400 mg/kg	183	
TARTRATES	334, 335(ii), 337	2016	5000 mg/kg	45 & 128	
TERTIARY BUTYLHYDROQUINONE	319	2017	200 mg/kg	15, 130 & 303	
TOCOPHEROLS	307a, b, c	2016	750 mg/kg	15 & 168	

Food Category No. 05.1.5		Imitation chocolate, chocolate substitute products			
Additive	INS	Year Adopted	Max Level	Notes	
ACESULFAME POTASSIUM	950	2007	500 mg/kg	161 & 188	
ALITAME	956	2007	300 mg/kg	161	
ALLURA RED AC	129	2009	300 mg/kg		
AMMONIUM SALTS OF PHOSPHATIDIC ACID	442	2009	10000 mg/kg		
ASPARTAME	951	2008	3000 mg/kg	161 & 191	
ASPARTAME-ACESULFAME SALT	962	2009	500 mg/kg	113 & 161	
BEESWAX	901	2001	GMP	3	
BENZOATES	210-213	2003	1500 mg/kg	13	
BRILLIANT BLUE FCF	133	2009	100 mg/kg		
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 197	
CANDELILLA WAX	902	2001	GMP	3	
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg		
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2012	50000 mg/kg		
CARMINES	120	2005	300 mg/kg	178	
CARNAUBA WAX	903	2006	5000 mg/kg	3	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2010	100 mg/kg		
CAROTENOIDS	160a(i),a(iii),e	e,f 2009	100 mg/kg		
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	700 mg/kg		

<b>Food Category</b>	No.	05.1.5
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### Imitation chocolate, chocolate substitute products

Additive	INS	Year Adopted	Max Level	Notes
CYCLAMATES	952(i), (ii), (iv)	2007	500 mg/kg	17 & 161
GRAPE SKIN EXTRACT	163(ii)	2009	200 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2009	300 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
NEOTAME	961	2007	100 mg/kg	161
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	2000 mg/kg	366
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	3000 mg/kg	366
POLYSORBATES	432-436	2007	5000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	1000 mg/kg	
SACCHARINS	954(i)-(iv)	2007	500 mg/kg	161
SHELLAC, BLEACHED	904	2001	GMP	3
SORBATES	200, 202, 203	2009	1500 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	10000 mg/kg	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	800 mg/kg	161
SUCROGLYCERIDES	474	2016	6000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	6000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	6000 mg/kg	348
SUNSET YELLOW FCF	110	2008	300 mg/kg	161
TARTRATES	334, 335(ii), 337	2016	5000 mg/kg	45
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	15

#### Food Category No. 05.2

## Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4

Additive	INS	Year Adopted	Max Level	Notes
ALITAME	956	2017	300 mg/kg	161 & XS309R
ALLURA RED AC	129	2017	300 mg/kg	XS309R
ANNATTO EXTRACTS, BIXIN-BASED	160b(i)	2019	200 mg/kg	8
BEESWAX	901	2017	GMP	3 & XS309R
BENZOATES	210-213	2017	1500 mg/kg	13 & XS309R
BRILLIANT BLACK (BLACK PN)	151	2019	100 mg/kg	

Table Two

#### Food Category No. 05.2

# Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4

2017 2019 2017 2017 2017	0 0	XS309R 15, 130 & XS309R
2017 2017	200 mg/kg	15, 130 & XS309R
2017	0 0	15, 130 & XS309R
	200 mg/kg	
2017	200 mg/kg	15, 130 & XS309R
	GMP	3 & XS309R
2019	50000 mg/kg	
2017	50000 mg/kg	XS309R
2017	50000 mg/kg	XS309R
2017	300 mg/kg	178 & XS309R
2017	5000 mg/kg	3 & XS309R
2017	500 mg/kg	XS309R
2017	100 mg/kg	XS309R
2017	500 mg/kg	XS309R
2019	300 mg/kg	
2019	500 mg/kg	17, 156, 477 & XS309R
2017	10000 mg/kg	XS309R
2017	1000 mg/kg	XS309R
2017	100 mg/kg	XS309R
2017	1000 mg/kg	27 & XS309R
2017	300 mg/kg	XS309R
2017	200 mg/kg	XS309R
2017	200 mg/kg	XS309R
2017	GMP	3 & XS309R
2017	2000 mg/kg	3 & XS309R
2019	330 mg/kg	158, 478 & XS309R
2019	100 mg/kg	39
2017	2200 mg/kg	33 & XS309R
2017	10 mg/kg	XS309R
2016	2000 mg/kg	367 & XS309R
2016	3000 mg/kg	XS309R
2010	- 500g/Ng	
	2017 2017 2017 2017 2017 2017 2019 2019 2017	2017 1000 mg/kg 2017 300 mg/kg 2017 200 mg/kg 2017 200 mg/kg 2017 GMP 2017 2000 mg/kg 2019 330 mg/kg 2019 100 mg/kg 2017 2200 mg/kg

Food Category No. 05.2 Confectionery including hard and soft candy, nougats, etc. other than food categories 05.1, 05.3 and 05.4				
Additive	INS	Year Adopted	Max Level	Notes
PONCEAU 4R (COCHINEAL RED A)	124	2017	300 mg/kg	161 & XS309R
PROPYL GALLATE	310	2017	200 mg/kg	15, 130 & XS309R
PROPYLENE GLYCOL ALGINATE	405	2017	5000 mg/kg	XS309R
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2017	5000 mg/kg	XS309R
RIBOFLAVINS	101(i),(ii), (iii)	2017	1000 mg/kg	XS309R
SACCHARINS	954(i)-(iv)	2019	500 mg/kg	477, 163 & XS309R
SHELLAC, BLEACHED	904	2017	GMP	3 & XS309R
SODIUM DIACETATE	262(ii)	2016	1000 mg/kg	XS309R
SORBATES	200, 202, 203	2017	1500 mg/kg	42 & XS309R
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	XS309R
STEVIOL GLYCOSIDES	960a, 960b(i)	2017	700 mg/kg	26, 199 & XS309R
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	1800 mg/kg	478, 164 & XS309R
SUCROGLYCERIDES	474	2017	5000 mg/kg	348 & XS309R
SUCROSE ESTERS OF FATTY ACIDS	473	2017	5000 mg/kg	348 & XS309R
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2017	5000 mg/kg	348 & XS309R
SUNSET YELLOW FCF	110	2017	300 mg/kg	161 & XS309R
TARTRATES	334, 335(ii), 337	2019	5000 mg/kg	45, XS309R & 450
TARTRAZINE	102	2019	300 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2017	200 mg/kg	15, 130 & XS309R
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	15 & XS309R
Food Category No. 05.2.	1 Hard	candy		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	500 mg/kg	156, 478 & 188
ANNATTO EXTRACTS, NORBIXIN- BASED	160b(ii)	2019	30 mg/kg	185, 440
ASPARTAME	951	2019	3000 mg/kg	478 & 148
AZORUBINE (CARMOISINE)	122	2019	50 mg/kg	441
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	700 mg/kg	
PROPYLENE GLYCOL	1520	2017	5300 mg/kg	
QUINOLINE YELLOW	104	2019	100 mg/kg	442
SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	10000 mg/kg	
Food Category No. 05.2.	2 Soft o	andy	-	
Additive	INS	Year Adopted	Max Level	Notes

ACESULFAME POTASSIUM 950 2019 1000 mg/kg 157, 478. XS30  ANNATTO EXTRACTS, NORBIXIN-BASED 160b(ii) 2019 30 mg/kg 185, 440  ASPARTAME 951 2019 3000 mg/kg 148, 478. XS30  AZORUBINE (CARMOISINE) 122 2019 100 mg/kg XS30  CHLOROPHYLLINS, COPPER COMPLEXES 907 2016 2000 mg/kg XS30  CRAPE SKIN EXTRACT 163(ii) 2017 1700 mg/kg XS30  PROPYLENE GLYCOL 1520 2017 4500 mg/kg XS30  QUINOLINE YELLOW 104 2019 100 mg/kg XS30  COUNCINE YELLOW 104 2019 100 mg/kg XS30  FOOD Category No. 05.2.3 Nougats and marzipans  Additive INS Year Adopted Max Level Not ACESULFAME POTASSIUM 950 2019 1000 mg/kg 478 & ANNATTO EXTRACTS, NORBIXIN-BASED 141(ii),(iii) 2009 100 mg/kg 478 & ASPARTAME AZORUBINE (CARMOISINE) 122 2019 50 mg/kg 18t ASSAD CHLOROPHYLLINS, COPPER COMPLEXES  PROPYLENE GLYCOL 1520 2017 10000 mg/kg 478 & ACORUBINE (CARMOISINE) 122 2019 50 mg/kg 16t ASSAD CHLOROPHYLLINS, COPPER COMPLEXES  PROPYLENE GLYCOL 1520 2017 10000 mg/kg 478 & ACORUBINE SETERS OF FATTY ACIDS 491-495 2017 10000 mg/kg 16t Additive Not ACESULFAME POTASSIUM 950 2019 5000 mg/kg 16t Additive Not ACESULFAME POTASSIUM 950 2019 5000 mg/kg 16t Additive Not ACESULFAME POTASSIUM 950 2019 5000 mg/kg 16t Additive Not ACESULFAME POTASSIUM 950 2019 5000 mg/kg 16t Additive Not ACESULFAME POTASSIUM 950 2019 5000 mg/kg 16t AMNATTO EXTRACTS, BIXIN-BASED 160b(ii) 2019 3000 mg/kg 16t ANNATTO EXTRACTS, BIXIN-BASED 160b(ii) 2019 3000 mg/kg 18t ANNATTO EXTRACTS, BIXIN-BASED 160b(ii) 2019 50000 mg/kg 18t ANNATTO EXTRACTS, BIXIN-BASED 160b(ii) 201	Food Category No. 05.2.	2	Soft candy		
ANNATTO EXTRACTS, NORBIXIN- BASED  ASPARTAME  951  2019  300 mg/kg  148, 44  XS30  AZORUBINE (CARMOISINE)  122  2019  100 mg/kg  148, 43  XS30  CHLOROPHYLLS AND  141(i),(ii)  2017  100 mg/kg  181, 8X3  AZORUBINE (CARMOISINE)  122  2019  100 mg/kg  XS30  CHLOROPHYLLINS, COPPER  COMPLEXES  GRAPE SKIN EXTRACT  163(ii)  2017  1700 mg/kg  181, 8X3  PROPYLENE GLYCOL  1520  2017  4500 mg/kg  XS30  PROPYLENE GLYCOL  1520  2017  4500 mg/kg  XS30  CHUNOLINE YELLOW  104  2019  100 mg/kg  XS30  FOOD Category No.  05.2.3  Nougats and marzipans  Additive  INS  Year Adopted  Max Level  Not  ACESULFAME POTASSIUM  ASPARTAME  491  491  3000 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  2019  3000 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLS AND  141(i),(ii)  2009  100 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLS AND  141(i),(iii)  2009  100 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLS AND  141(i),(iii)  2009  100 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLS AND  141(i),(iii)  2009  100 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLS AND  141(i),(iii)  2009  100 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLS AND  141(i),(iii)  2009  100 mg/kg  478, 8  ACORUBINE (CARMOISINE)  122  CHLOROPHYLLINS, COPPER  COMPLEXES  CHEWING gum  Additive  INS  Year Adopted  Max Level  Not  ACESULFAME POTASSIUM  1520  2017  10000 mg/kg  478, 8  ALITAME  956  2007  300 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  300 mg/kg  8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  500 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  500 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  500 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  100 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  100 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)  2019  100 mg/kg  478, 8  ANNATTO EXTRACTS, BIXIN-BASED  160b(ii)	Additive	INS	Year Adopted	Max Level	Notes
ASPARTAME	ACESULFAME POTASSIUM	950	2019	1000 mg/kg	157, 478, 188 8 XS309R
XS30		160b(ii)	2019	30 mg/kg	185, 440 & 443
CHLOROPHYLLIS AND CHLOROPHYLLIS AND CHLOROPHYLLIS AND CHLOROPHYLLIS COPPER COMPLEXES  GRAPE SKIN EXTRACT 163(ii) 2017 1700 mg/kg 181 & X5 COMPLEXES  GRAPE SKIN EXTRACT 163(ii) 2017 1700 mg/kg X5 30	ASPARTAME	951	2019	3000 mg/kg	148, 478 & XS309R
CHLOROPHYLLINS, COPPER COMPLEXES  GRAPE SKIN EXTRACT  HYDROGENATED POLY-1-DECENES  907  2016  2000 mg/kg  XS30  PROPYLENE GLYCOL  1520  2017  4500 mg/kg  XS30  QUINOLINE YELLOW  104  2019  1000 mg/kg  XS30  FOOD Category No.  05.2.3  Nougats and marzipans  Additive  INS  Year Adopted  Max Level  Not ACESULFAME POTASSIUM  950  2019  3000 mg/kg  478 & AZORUBINE (CARMOISINE)  QUINOLINE YELLOW  104  2019  3000 mg/kg  478 & ACESULFAME POTASSIUM  ACIONO	AZORUBINE (CARMOISINE)	122	2019	100 mg/kg	
HYDROGENATED POLY-1-DECENES   907   2016   2000 mg/kg   XS30   PROPYLENE GLYCOL   1520   2017   4500 mg/kg   XS30   QUINOLINE YELLOW   104   2019   100 mg/kg   XS30   YEAR   Y	CHLOROPHYLLINS, COPPER	141(i),(ii)	2017	100 mg/kg	XS309R
PROPYLENE GLYCOL 1520 2017 4500 mg/kg XS30 QUINOLINE YELLOW 104 2019 1000 mg/kg XS30 QUINOLINE YELLOW 104 2019 1000 mg/kg XS30 XS30 XS30 XS30 XS30 XS30 XS30 XS30	GRAPE SKIN EXTRACT	163(ii)	2017	1700 mg/kg	181 & XS309R
QUINOLINE YELLOW	HYDROGENATED POLY-1-DECENES	907	2016	2000 mg/kg	XS309R
SORBITAN ESTERS OF FATTY ACIDS	PROPYLENE GLYCOL	1520	2017	4500 mg/kg	XS309R
Food Category No.   05.2.3   Nougats and marzipans	QUINOLINE YELLOW	104	2019	100 mg/kg	
Additive INS Year Adopted Max Level Notice ACESULFAME POTASSIUM 950 2019 1000 mg/kg 478 & ANNATTO EXTRACTS, NORBIXIN-BASED ACESULFAME POTASSIUM 951 2019 300 mg/kg 478 & ANNATTO EXTRACTS, NORBIXIN-BASED ACESULFAME 951 2019 3000 mg/kg 478 & ANNATTO EXTRACTS, NORBIXIN-BASED ACESULFAME 951 2019 50 mg/kg 478 & ANDERDA GROUND MG/kg 478 & ANDERDA GRO	SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	10000 mg/kg	XS309R
ACESULFAME POTASSIUM 950 2019 1000 mg/kg 178 & ANNATTO EXTRACTS, NORBIXIN-BASED 4011 2019 30 mg/kg 188 & ASPARTAME 951 2019 3000 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 50 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 50 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 100 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 100 mg/kg 478 & AZORUBINE (CARMOISINE) 141(ii),(iii) 2009 100 mg/kg 478 & AZORUBINE (CARMOISINE) 104 2019 100 mg/kg 478 & AZORUBINE (CARMOISINE) 160b(ii) 2019 300 mg/kg 188 AZORUBINE (CARMOISINE) 122 2019 100 mg/kg 478 & AZORUBINE (CARMOISINE) 12003 GMP	Food Category No. 05.2.	3	Nougats and marzipa	ins	
ANNATTO EXTRACTS, NORBIXIN-BASED  ASPARTAME  AZORUBINE (CARMOISINE)  122  2019  30 mg/kg  478 & 2009  AT 1000 mg/kg  CHLOROPHYLLS AND  CHLOROPHYLLINS, COPPER  COMPLEXES  PROPYLENE GLYCOL  QUINOLINE YELLOW  104  2019  100 mg/kg  Tood Category No.  105.3  Chewing gum  Additive  INS  Year Adopted  Max Level  Not  ACESULFAME POTASSIUM  950  2019  30 mg/kg  478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 & 478 &	Additive	INS	Year Adopted	Max Level	Notes
BASED         ASPARTAME         951         2019         3000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         50 mg/kg         478 &           CHLOROPHYLLS AND         141(i),(ii)         2009         100 mg/kg           CHLOROPHYLLINS, COPPER         COMPLEXES         COMPLEXES           PROPYLENE GLYCOL         1520         2017         1000 mg/kg           QUINOLINE YELLOW         104         2019         100 mg/kg           SORBITAN ESTERS OF FATTY ACIDS         491-495         2017         10000 mg/kg           FOOD Category No.         05.3         Chewing gum           ACESULFAME POTASSIUM         950         2019         5000 mg/kg         478 &           ALITAME         956         2007         300 mg/kg         167           ALLURA RED AC         129         2009         300 mg/kg         A           AMRANTH         123         2019         100 mg/kg         8           ANNATTO EXTRACTS, BIXIN-BASED         160b(i)         2019         50 mg/kg         18           ASPARTAME         951         2019         10000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         100 mg/kg	ACESULFAME POTASSIUM	950	2019	1000 mg/kg	478 & 188
ASPARTAME 951 2019 3000 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 50 mg/kg CHLOROPHYLLS AND 141(i),(ii) 2009 100 mg/kg CHLOROPHYLLINS, COPPER COMPLEXES  PROPYLENE GLYCOL 1520 2017 10000 mg/kg QUINOLINE YELLOW 104 2019 100 mg/kg SORBITAN ESTERS OF FATTY ACIDS 491-495 2017 10000 mg/kg Proof Category No. 05.3 Chewing gum  Additive INS Year Adopted Max Level Note ACESULFAME POTASSIUM 950 2019 5000 mg/kg 478 & ALITAME 956 2007 300 mg/kg 160 ALLURA RED AC 129 2009 300 mg/kg AMARANTH 123 2019 100 mg/kg ANNATTO EXTRACTS, BIXIN-BASED 160b(i) 2019 300 mg/kg 8 ANNATTO EXTRACTS, NORBIXIN-160b(ii) 2019 50 mg/kg 188 BASED ASPARTAME 951 2019 10000 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 100 mg/kg BESWAX 901 2003 GMP BENZOATES 210-213 2005 1500 mg/kg 13		160b(ii)	2019	30 mg/kg	185
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES  PROPYLENE GLYCOL 1520 2017 1000 mg/kg  QUINOLINE YELLOW 104 2019 1000 mg/kg  SORBITAN ESTERS OF FATTY ACIDS 491-495 2017 10000 mg/kg  Food Category No. 05.3 Chewing gum  Additive INS Year Adopted Max Level Not ACESULFAME POTASSIUM 950 2019 5000 mg/kg 478 & ALITAME 956 2007 300 mg/kg 166 ALLURA RED AC 129 2009 300 mg/kg ANARANTH 123 2019 100 mg/kg ANNATTO EXTRACTS, BIXIN-BASED 160b(ii) 2019 300 mg/kg 8 ANNATTO EXTRACTS, NORBIXIN- BASED ASPARTAME 951 2019 1000 mg/kg 188 AZORUBINE (CARMOISINE) 122 2019 1000 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 1000 mg/kg 188 BEESWAX 901 2003 GMP BENZOATES 210-213 2005 1500 mg/kg 13		951	2019	3000 mg/kg	478 & 191
CHLOROPHYLLINS, COPPER COMPLEXES  PROPYLENE GLYCOL 1520 2017 1000 mg/kg  QUINOLINE YELLOW 104 2019 1000 mg/kg  SORBITAN ESTERS OF FATTY ACIDS 491-495 2017 10000 mg/kg  Food Category No. 05.3 Chewing gum  Additive INS Year Adopted Max Level Note ACESULFAME POTASSIUM 950 2019 5000 mg/kg 478 & ALITAME 956 2007 300 mg/kg 1666  ALLURA RED AC 129 2009 300 mg/kg ANARANTH 123 2019 100 mg/kg  ANNATTO EXTRACTS, BIXIN-BASED 160b(i) 2019 300 mg/kg 8  ANNATTO EXTRACTS, NORBIXIN-BASED 160b(ii) 2019 500 mg/kg 188  ANNATTO EXTRACTS, NORBIXIN-BASED 160b(ii) 2019 50 mg/kg 188  ANNATTO EXTRACTS, NORBIXIN-BASED 160b(ii) 2019 50 mg/kg 188  ASPARTAME 951 2019 10000 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 1000 mg/kg  BEESWAX 901 2003 GMP  BENZOATES 210-213 2005 1500 mg/kg 138	AZORUBINE (CARMOISINE)	122	2019	50 mg/kg	
QUINOLINE YELLOW         104         2019         100 mg/kg           SORBITAN ESTERS OF FATTY ACIDS         491-495         2017         10000 mg/kg           Food Category No. 05.3         Chewing gum           Additive         INS         Year Adopted         Max Level         Not           ACESULFAME POTASSIUM         950         2019         5000 mg/kg         478 &           ALITAME         956         2007         300 mg/kg         16*           ALLURA RED AC         129         2009         300 mg/kg         ANARANTH         123         2019         100 mg/kg         8           ANNATTO EXTRACTS, BIXIN-BASED         160b(i)         2019         300 mg/kg         8         8           ANNATTO EXTRACTS, NORBIXIN-BASED         160b(ii)         2019         50 mg/kg         188           ASPARTAME         951         2019         10000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         100 mg/kg         478 &           BEESWAX         901         2003         GMP           BENZOATES         210-213         2005         1500 mg/kg         13	CHLOROPHYLLINS, COPPER	141(i),(ii)	2009	100 mg/kg	
FOOD Category No.         05.3         Chewing gum           Additive         INS         Year Adopted         Max Level         Not           ACESULFAME POTASSIUM         950         2019         5000 mg/kg         478 &           ALITAME         956         2007         300 mg/kg         167           ALLURA RED AC         129         2009         300 mg/kg           AMARANTH         123         2019         100 mg/kg           ANNATTO EXTRACTS, BIXIN-BASED         160b(i)         2019         300 mg/kg         8           ANNATTO EXTRACTS, NORBIXIN-BASED         160b(ii)         2019         50 mg/kg         188           ASPARTAME         951         2019         10000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         100 mg/kg           BEESWAX         901         2003         GMP           BENZOATES         210-213         2005         1500 mg/kg         13	PROPYLENE GLYCOL	1520	2017	1000 mg/kg	
Food Category No. 05.3         Chewing gum           Additive         INS         Year Adopted         Max Level         Not           ACESULFAME POTASSIUM         950         2019         5000 mg/kg         478 &           ALITAME         956         2007         300 mg/kg         167           ALLURA RED AC         129         2009         300 mg/kg           AMARANTH         123         2019         100 mg/kg           ANNATTO EXTRACTS, BIXIN-BASED         160b(ii)         2019         300 mg/kg         8           ANNATTO EXTRACTS, NORBIXIN-BASED         160b(ii)         2019         50 mg/kg         185           BASED         478 &         2019         10000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         100 mg/kg           BEESWAX         901         2003         GMP           BENZOATES         210-213         2005         1500 mg/kg         13	QUINOLINE YELLOW	104	2019	100 mg/kg	
Additive         INS         Year Adopted         Max Level         Note           ACESULFAME POTASSIUM         950         2019         5000 mg/kg         478 &           ALITAME         956         2007         300 mg/kg         167           ALLURA RED AC         129         2009         300 mg/kg           AMARANTH         123         2019         100 mg/kg           ANNATTO EXTRACTS, BIXIN-BASED         160b(i)         2019         300 mg/kg         8           ANNATTO EXTRACTS, NORBIXIN-BASED         160b(ii)         2019         50 mg/kg         185           ASPARTAME         951         2019         10000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         100 mg/kg           BEESWAX         901         2003         GMP           BENZOATES         210-213         2005         1500 mg/kg         13	SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	10000 mg/kg	
Additive         INS         Year Adopted         Max Level         Note           ACESULFAME POTASSIUM         950         2019         5000 mg/kg         478 &           ALITAME         956         2007         300 mg/kg         167           ALLURA RED AC         129         2009         300 mg/kg         A           AMARANTH         123         2019         100 mg/kg         8           ANNATTO EXTRACTS, BIXIN-BASED         160b(i)         2019         300 mg/kg         8           ANNATTO EXTRACTS, NORBIXIN-BASED         160b(ii)         2019         50 mg/kg         185           ASPARTAME         951         2019         10000 mg/kg         478 &           AZORUBINE (CARMOISINE)         122         2019         100 mg/kg           BEESWAX         901         2003         GMP           BENZOATES         210-213         2005         1500 mg/kg         13	<b>O</b> 3		Chewing gum		
ALITAME 956 2007 300 mg/kg 167  ALLURA RED AC 129 2009 300 mg/kg  AMARANTH 123 2019 100 mg/kg  ANNATTO EXTRACTS, BIXIN-BASED 160b(i) 2019 300 mg/kg 8  ANNATTO EXTRACTS, NORBIXIN-BASED 160b(ii) 2019 50 mg/kg 188  ASPARTAME 951 2019 10000 mg/kg 478 &  AZORUBINE (CARMOISINE) 122 2019 100 mg/kg  BEESWAX 901 2003 GMP  BENZOATES 210-213 2005 1500 mg/kg 13			Year Adopted	Max Level	Notes
ALLURA RED AC  129  2009  300 mg/kg  AMARANTH  123  2019  100 mg/kg  ANNATTO EXTRACTS, BIXIN-BASED  160b(i)  2019  300 mg/kg  8  ANNATTO EXTRACTS, NORBIXIN- BASED  ASPARTAME  951  2019  50 mg/kg  478 &  AZORUBINE (CARMOISINE)  122  2019  1000 mg/kg  478 &  BEESWAX  901  2003  GMP  BENZOATES	ACESULFAME POTASSIUM	950	2019	5000 mg/kg	478 & 188
AMARANTH 123 2019 100 mg/kg  ANNATTO EXTRACTS, BIXIN-BASED 160b(i) 2019 300 mg/kg 8  ANNATTO EXTRACTS, NORBIXIN- BASED  ASPARTAME 951 2019 10000 mg/kg 478 &  AZORUBINE (CARMOISINE) 122 2019 100 mg/kg  BEESWAX 901 2003 GMP  BENZOATES 210-213 2005 1500 mg/kg 13	ALITAME	956	2007	300 mg/kg	161
ANNATTO EXTRACTS, BIXIN-BASED 160b(i) 2019 300 mg/kg 8 ANNATTO EXTRACTS, NORBIXIN-BASED 160b(ii) 2019 50 mg/kg 188 BASED 160b(iii) 2019 50 mg/kg 188 BASED 160b(iii) 2019 10000 mg/kg 478 & AZORUBINE (CARMOISINE) 122 2019 1000 mg/kg BEESWAX 901 2003 GMP BENZOATES 210-213 2005 1500 mg/kg 13	ALLURA RED AC	129	2009	300 mg/kg	
ANNATTO EXTRACTS, NORBIXIN-BASED  ASPARTAME  951  2019  10000 mg/kg  478 & AZORUBINE (CARMOISINE)  122  2019  100 mg/kg  478 & GMP  BENZOATES  210-213  2005  1500 mg/kg  185  185  185  185  185  185  185  18	AMARANTH	123	2019	100 mg/kg	
BASED         ASPARTAME       951       2019       10000 mg/kg       478 &         AZORUBINE (CARMOISINE)       122       2019       100 mg/kg         BEESWAX       901       2003       GMP         BENZOATES       210-213       2005       1500 mg/kg       13	ANNATTO EXTRACTS, BIXIN-BASED	160b(i)	2019	300 mg/kg	8
AZORUBINE (CARMOISINE) 122 2019 100 mg/kg BEESWAX 901 2003 GMP BENZOATES 210-213 2005 1500 mg/kg 13		160b(ii)	2019	50 mg/kg	185
BEESWAX       901       2003       GMP         BENZOATES       210-213       2005       1500 mg/kg       13	ASPARTAME	951	2019	10000 mg/kg	478 & 191
BENZOATES 210-213 2005 1500 mg/kg 13	AZORUBINE (CARMOISINE)	122	2019	100 mg/kg	
	BEESWAX	901	2003	GMP	
BRILLIANT BLACK (BLACK PN) 151 2019 300 mg/kg	BENZOATES	210-213	2005	1500 mg/kg	13
	BRILLIANT BLACK (BLACK PN)	151	2019	300 mg/kg	

Food Category No. 05.3	Chewin	g gum		
Additive	INS	Year Adopted	Max Level	Notes
BRILLIANT BLUE FCF	133	2005	300 mg/kg	
BROWN HT	155	2019	300 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2006	400 mg/kg	130
BUTYLATED HYDROXYTOLUENE	321	2006	400 mg/kg	130
CANDELILLA WAX	902	2003	GMP	
CARAMEL II - SULFITE CARAMEL	150b	2019	20000 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	1999	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	20000 mg/kg	
CARMINES	120	2008	500 mg/kg	178
CARNAUBA WAX	903	2003	1200 mg/kg	3
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	500 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	
CASTOR OIL	1503	2007	2100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	700 mg/kg	
CURCUMIN	100(i)	2019	300 mg/kg	444
CYCLAMATES	952(i), (ii), (iv)	2019	3000 mg/kg	17 & 477
CYCLODEXTRIN, BETA-	459	2001	20000 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	50000 mg/kg	
ERYTHROSINE	127	2011	50 mg/kg	
ETHYL MALTOL	637	2017	1000 mg/kg	
FAST GREEN FCF	143	1999	300 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	181
GUAIAC RESIN	314	1999	1500 mg/kg	
HYDROXYBENZOATES, PARA-	214, 218	2010	1500 mg/kg	27
NDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
RON OXIDES	172(i)-(iii)	2009	10000 mg/kg	161
AURIC ARGINATE ETHYL ESTER	243	2011	225 mg/kg	
MALTOL	636	2017	200 mg/kg	
MICROCRYSTALLINE WAX	905c(i)	2001	20000 mg/kg	3
MINERAL OIL, HIGH VISCOSITY	905d	2004	20000 mg/kg	
NEOTAME	961	2019	1000 mg/kg	478
PAPRIKA EXTRACT	160c(ii)	2019	150 mg/kg	39
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	44000 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	100 mg/kg	

Food Category No. 05.3	Chew	ing gum		
Additive	INS	Year Adopted	Max Level	Notes
POLYETHYLENE GLYCOL	1521	2001	20000 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	5000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2017	500 mg/kg	
POLYOXYETHYLENE STEARATES	430, 431	2017	200 mg/kg	
POLYSORBATES	432-436	2007	5000 mg/kg	
POLYVINYLPYRROLIDONE	1201	1999	10000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	300 mg/kg	
PROPYL GALLATE	310	2001	1000 mg/kg	130
PROPYLENE GLYCOL	1520	2017	20000 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	20000 mg/kg	
QUINOLINE YELLOW	104	2019	30 mg/kg	445
RIBOFLAVINS	101(i),(ii), (iii)	2005	1000 mg/kg	
SACCHARINS	954(i)-(iv)	2019	2500 mg/kg	477
SHELLAC, BLEACHED	904	2003	GMP	3
SODIUM ALUMINO SILICATE	554	2013	100 mg/kg	6 & 174
SORBATES	200, 202, 203	2009	1500 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg	<b>5</b>
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg	
STEARYL CITRATE	484	1999	15000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	3500 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	5000 mg/kg	478
SUCROGLYCERIDES	474	2016	12000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	12000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	12000 mg/kg	348
SUNSET YELLOW FCF	110	2008	300 mg/kg	
TARTRATES	334, 335(ii), 337	2016	30000 mg/kg	45
TARTRAZINE	102	2019	300 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2006	400 mg/kg	130
TOCOPHEROLS	307a, b, c	2016	1500 mg/kg	

## Food Category No. 05.4 Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	500 mg/kg	478 & 188
ALITAME	956	2007	300 mg/kg	161
ALLURA RED AC	129	2009	300 mg/kg	

Food Category No. 05.4		•	for fine bakery v t) and sweet sa	
Additive	INS	Year Adopted	Max Level	Notes
AMARANTH	123	2019	100 mg/kg	
ANNATTO EXTRACTS, BIXIN-BASED	160b(i)	2019	80 mg/kg	8
ANNATTO EXTRACTS, NORBIXIN- BASED	160b(ii)	2019	25 mg/kg	185 & 446
ASPARTAME	951	2019	1000 mg/kg	478 & 191
AZORUBINE (CARMOISINE)	122	2019	300 mg/kg	447
BEESWAX	901	2003	GMP	
BENZOATES	210-213	2003	1500 mg/kg	13
BRILLIANT BLACK (BLACK PN)	151	2019	500 mg/kg	
BRILLIANT BLUE FCF	133	2005	500 mg/kg	
BROWN HT	155	2019	50 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2007	200 mg/kg	15 & 130
BUTYLATED HYDROXYTOLUENE	321	2007	200 mg/kg	15 & 130
CANDELILLA WAX	902	2003	GMP	
CARAMEL II - SULFITE CARAMEL	150b	2019	50000 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2012	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2012	50000 mg/kg	
CARMINES CARNAUBA WAX	903	2005	500 mg/kg 4000 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	20000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	100 mg/kg	
CURCUMIN	100(i)	2019	500 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2019	500 mg/kg	17 & 477
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
ERYTHROSINE	127	2011	100 mg/kg	
FAST GREEN FCF	143	2009	100 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2010	300 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	100 mg/kg	
MINERAL OIL, HIGH VISCOSITY	905d	2004	2000 mg/kg	3
NEOTAME	961	2019	100 mg/kg	478
PAPRIKA EXTRACT	160c(ii)	2019	100 mg/kg	39

Food Category No. 05.4	Decorations (e.g. for fine bakery wares), toppings (non-fruit) and sweet sauces			
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1500 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	2000 mg/kg	368
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	
POLYSORBATES	432-436	2007	3000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYL GALLATE	310	2001	200 mg/kg	15 & 130
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	40000 mg/kg	
QUINOLINE YELLOW	104	2019	50 mg/kg	445
RIBOFLAVINS	101(i),(ii), (iii)	2005	1000 mg/kg	
SACCHARINS	954(i)-(iv)	2019	500 mg/kg	477
SHELLAC, BLEACHED	904	2003	GMP	
SORBATES	200, 202, 203	2012	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	1000 mg/kg	478
SUCROGLYCERIDES	474	2016	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2017	5000 mg/kg	348 & 387
SUNSET YELLOW FCF	110	2008	300 mg/kg	
TARTRATES	334, 335(ii), 337	2016	8000 mg/kg	45
TARTRAZINE	102	2019	500 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 130
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	15
Food Category No. 06.1	Whole,	broken, or fl	aked grain, in	cluding rice
Additive	INS	Year Adopted	Max Level	Notes
MINERAL OIL, HIGH VISCOSITY	905d	2019	800 mg/kg	98 & XS202
PROPYL GALLATE	310	2019	100 mg/kg	15 & XS202
Food Category No. 06.2	Flours a		(including so	oybean
Additive			May Lavel	Notoo
Additive	INS	Year Adopted	Max Level	Notes

Food Category No. 06.2	Flours powde	and starches	(including s	oybean
Additive	INS	Year Adopted	Max Level	Notes
ALPHA AMYLASE FROM ASPERGILLUS ORYZAE VAR.	1100(i)	1999	GMP	
ALPHA-AMYLASE FROM BACILLUS SUBTILIS	1100(iii)	2019	GMP	XS152
CARBOHYDRASE FROM BACILLUS LICHENIFORMIS	1100(vi)	2019	GMP	XS152
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2019	3000 mg/kg	186 & XS152
Food Category No. 06.2	.1 Flours			
Additive	INS	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300	2019	300 mg/kg	472
AZODICARBONAMIDE	927a	2019	45 mg/kg	467
BENZOYL PEROXIDE	928	2019	75 mg/kg	468
CALCIUM SULFATE	516	2019	GMP	57
CHLORINE	925	2019	2500 mg/kg	87, 471
LECITHIN	322(i)	2014	GMP	25 & 28
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	Add	2500 mg/kg	33, 225, 469
PROTEASE FROM ASPERGILLUS ORYZAE VAR.	1101(i)	1999	GMP	
PULLULAN	1204	2014	GMP	25 & XS152
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2019	1600 mg/kg	6, 252, XS152
SODIUM ASCORBATE	301	2014	300 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2019	5000 mg/kg	186 & XS152
SULFITES	220-225, 539	2019	200 mg/kg	44, 470
TARTRATES	334, 335(ii), 337	2019	5000 mg/kg	45, 186 & XS15
TOCOPHEROLS	307a, b, c	2019	5000 mg/kg	15, 186 & XS15
TRISODIUM CITRATE	331(iii)	2019	GMP	25 & XS152
Food Category No. 06.2	.2 Starch	es		
Additive	INS	Year Adopted	Max Level	Notes
SODIUM CARBONATE	500(i)	2014	GMP	
SULFITES	220-225, 539	2006	50 mg/kg	44
TARTRATES	334, 335(ii), 337	2017	2000 mg/kg	45
Food Category No. 06.3	Breakfa	ast cereals, in	ncluding rolle	ed oats
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	1200 mg/kg	478 & 188
ALLURA RED AC	129	2009	300 mg/kg	

Food Category No. 06.3	Breakfa	st cereals, ir	ncluding rolled	oats
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2001	200 mg/kg	10
ASPARTAME	951	2019	1000 mg/kg	478 & 191
BRILLIANT BLUE FCF	133	2005	200 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2005	200 mg/kg	15 & 196
BUTYLATED HYDROXYTOLUENE	321	2006	100 mg/kg	15 & 196
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	189
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	1999	2500 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	400 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2010	200 mg/kg	
RON OXIDES	172(i)-(iii)	2005	75 mg/kg	
NEOTAME	961	2019	160 mg/kg	478
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	10000 mg/kg	369
PROPYL GALLATE	310	2001	200 mg/kg	15 & 196
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2019	100 mg/kg	477
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	350 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	1000 mg/kg	478
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	
SUNSET YELLOW FCF	110	2008	300 mg/kg	161
TOCOPHEROLS	307a, b, c	2016	200 mg/kg	

Food Category No. 06.4.1		Fresh pastas and noodles and like product				
Additive	INS	Year Adopted	Max Level	Notes		
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2015	GMP	211		
AGAR	406	2014	GMP	211		
ALGINIC ACID	400	2014	GMP	211		
ALUMINIUM AMMONIUM SULFATE	523	2013	300 mg/kg	6 & 247		
ASCORBIC ACID, L-	300	2013	200 mg/kg			
CALCIUM CARBONATE	170(i)	2013	GMP			
CARBON DIOXIDE	290	2014	GMP	59 & 211		
CAROB BEAN GUM	410	2014	GMP	211		

Food Category No. (	)6.4.1 Fresh <sub> </sub>	pastas and n	oodles and like	products
Additive	INS	Year Adopted	Max Level	Notes
CARRAGEENAN	407	2014	GMP	211
CITRIC ACID	330	2013	GMP	
CITRIC AND FATTY ACID ESTER OF GLYCEROL	S 472c	2015	GMP	211
CURDLAN	424	2014	GMP	211
DISTARCH PHOSPHATE	1412	2014	GMP	211
FUMARIC ACID	297	2013	700 mg/kg	
GELLAN GUM	418	2014	GMP	211
GLUCONO DELTA-LACTONE	575	2013	GMP	
GLYCEROL	422	2014	GMP	211
GUAR GUM	412	2014	GMP	211
GUM ARABIC (ACACIA GUM)	414	2014	GMP	211
KARAYA GUM	416	2014	GMP	211
KONJAC FLOUR	425	2014	GMP	211
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LACTIC AND FATTY ACID ESTER OF GLYCEROL	RS 472b	2015	GMP	211
LECITHIN Addition	322(i)	2014	GMP	
MICROCRYSTALLINE CELLULOS (CELLULOSE GEL)	SE 460(i)	2014	GMP	211
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2014	GMP	
PECTINS	440	2014	GMP	211
PHOSPHATED DISTARCH PHOSPHATE	1413	2014	GMP	211
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2500 mg/kg	33 & 211
POTASSIUM CARBONATE	501(i)	2013	11000 mg/kg	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	211
PROPYLENE GLYCOL	1520	2016	20000 mg/kg	370
PROPYLENE GLYCOL ALGINATE	405	2016	10000 mg/kg	370
PULLULAN	1204	2014	GMP	211
SODIUM ACETATE	262(i)	2013	6000 mg/kg	
SODIUM ALGINATE	401	2014	GMP	211
SODIUM ASCORBATE	301	2014	GMP	
SODIUM CARBONATE	500(i)	2013	10000 mg/kg	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	211
SODIUM DL-MALATE	350(ii)	2013	GMP	
SODIUM HYDROGEN CARBONA	TE 500(ii)	2013	GMP	

Food Category No. 06.4.	1 Fresh	n pastas and no	odles and like	e products
Additive	INS	Year Adopted	Max Level	Notes
SODIUM LACTATE	325	2013	GMP	
SUCROGLYCERIDES	474	2016	2000 mg/kg	348 & 370
SUCROSE ESTERS OF FATTY ACIDS	473	2016	2000 mg/kg	348 & 370
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	2000 mg/kg	348 & 370
TARTRATES	334, 335(ii), 337	2016	5000 mg/kg	45 & 128
TRAGACANTH GUM	413	2014	GMP	211
XANTHAN GUM	415	2014	GMP	211
Food Category No. 06.4.	2 Dried	pastas and no	odles and like	products
Additive	INS	Year Adopted	Max Level	Notes
ACETYLATED DISTARCH ADIPATE	1422	2015	GMP	256

Food Category No.	06.4.2	Dried pastas and no	odles and like p	oroducts
Additive	INS	Year Adopted	Max Level	Notes
ACETYLATED DISTARCH ADIP	ATE 1422	2015	GMP	256
ACETYLATED DISTARCH PHOSPHATE	1414	2015	GMP	256
AGAR	406	2014	GMP	256
ALGINIC ACID	400	2014	GMP	256
AMMONIUM ALGINATE	403	2014	GMP	256
ASCORBIC ACID, L- Addie	300	2013	GMP	256
CALCIUM 5'-RIBONUCLEOTIDE	634	2014	GMP	256
CALCIUM ALGINATE	404	2014	GMP	256
CALCIUM ASCORBATE	302	2014	200 mg/kg	256
CALCIUM CARBONATE	170(i)	2013	GMP	256
CALCIUM SULFATE	516	2014	GMP	256
CANTHAXANTHIN	161g	2011	15 mg/kg	211
CARAMEL IV - SULFITE AMMO CARAMEL	NIA 150d	2011	50000 mg/kg	211
CAROB BEAN GUM	410	2014	GMP	256
CAROTENES, BETA-, VEGETAL	BLE 160a(ii)	2011	1000 mg/kg	211
CARRAGEENAN	407	2014	GMP	256
CITRIC ACID	330	2013	GMP	256
DEXTRINS, ROASTED STARCH	1400	2015	GMP	256
DIACETYLTARTARIC AND FAT ACID ESTERS OF GLYCEROL	TY 472e	2008	5000 mg/kg	
DISODIUM 5'-GUANYLATE	627	2014	GMP	256
DISODIUM 5'-INOSINATE	631	2014	GMP	256
DISODIUM 5'-RIBONUCLEOTID	ES 635	2014	GMP	256
DISTARCH PHOSPHATE	1412	2014	GMP	256
FUMARIC ACID	297	2013	GMP	256
GELLAN GUM	418	2014	GMP	256
GUAR GUM	412	2014	GMP	256
GUM ARABIC (ACACIA GUM)	414	2014	GMP	256

Table Two

Food Category No. 06	.4.2	Dried pastas and no	odles and like	products
Additive	INS	Year Adopted	Max Level	Notes
KARAYA GUM	416	2014	GMP	256
KONJAC FLOUR	425	2014	GMP	256
LACTIC ACID, L-, D- and DL-	270	2013	GMP	256
LECITHIN	322(i)	2014	GMP	256
MALIC ACID, DL-	296	2013	GMP	256
MANNITOL	421	2014	GMP	256
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2014	GMP	256
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2014	GMP	256
MONOSODIUM L-GLUTAMATE	621	2014	GMP	256
NITROUS OXIDE	942	2014	GMP	256
PECTINS	440	2014	GMP	256
PHOSPHATED DISTARCH PHOSPHATE	1413	2014	GMP	256
PHOSPHATES Addition	338; 339(i)-( (iii); 341(i)-(i (ii); 343(i)-(ii (iii),(v)-(vii), 451(i),(ii); 45	ii); 342(i)- i); 450(i)- (ix);	900 mg/kg	33 & 211
POLYSORBATES	432-436	2008	5000 mg/kg	
POTASSIUM ALGINATE	402	2014	GMP	256
POTASSIUM CARBONATE	501(i)	2013	GMP	256
POTASSIUM CHLORIDE	508	2014	GMP	256
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	256
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	211
PULLULAN	1204	2014	GMP	256
SALTS OF MYRISTIC, PALMITIC AN STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIL	.,	2014	GMP	256
SODIUM ACETATE	262(i)	2013	GMP	256
SODIUM ALGINATE	401	2014	GMP	256
SODIUM ASCORBATE	301	2014	200 mg/kg	256
SODIUM CARBONATE	500(i)	2013	GMP	256
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	256
SODIUM GLUCONATE	576	2014	GMP	256
SODIUM HYDROGEN CARBONATE	500(ii)	2013	GMP	256
SODIUM LACTATE	325	2013	GMP	256
SORBITAN ESTERS OF FATTY ACI	DS 491-495	2016	5000 mg/kg	11 & 211
STEAROYL LACTYLATES	481(i), 482(i	2016	5000 mg/kg	211
SUCROGLYCERIDES	474	2016	4000 mg/kg	211 & 348
SUCROSE ESTERS OF FATTY ACID	OS 473	2016	4000 mg/kg	211 & 348

POLYOXYETHYLENE STEARATES

POLYSORBATES

PROPYL GALLATE

430, 431

432-436

310

5000 mg/kg

5000 mg/kg

200 mg/kg

2 & 194

153

15, 130 & 211

2016

2007

2012

Food Category No. 06.4.	2 Dried p	oastas and no	odles and like	e products
Additive	INS	Year Adopted	Max Level	Notes
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	4000 mg/kg	211 & 348
TARA GUM	417	2014	GMP	256
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	211
TRAGACANTH GUM	413	2014	GMP	256
XANTHAN GUM	415	2014	GMP	256
Food Category No. 06.4.	3 Pre-co	-	and noodles a	nd like
Additive	INS	Year Adopted	Max Level	Notes
AMARANTH	123	2019	100 mg/kg	194
ASCORBYL ESTERS	304, 305	2012	500 mg/kg	10 & 211
BENZOATES	210-213	2019	1000 mg/kg	13 & XS249
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15 & 130
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130
CANTHAXANTHIN	161g	2019	15 mg/kg	153 & XS24
CARAMEL II - SULFITE CARAMEL	150b	2019	50000 mg/kg	194
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	153 & 173
CARAMEL IV - SULFITE AMMONIA	150d	2011	50000 mg/kg	153
CARAMEL CARMINES	120	2008	100 mg/kg	153 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2010	1000 mg/kg	153
CAROTENOIDS	160a(i),a(iii),e,f	2019	1200 mg/kg	153, 474
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	100 mg/kg	153
CURCUMIN	100(i)	2019	500 mg/kg	194
CYCLODEXTRIN, BETA-	459	2012	1000 mg/kg	153
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
FAST GREEN FCF	143	2010	290 mg/kg	194
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2019	2500 mg/kg	33, 211, 475
POLYDIMETHYLSILOXANE	900a	2007	50 mg/kg	153
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	2000 mg/kg	194
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	500 mg/kg	194

### Food Category No. 06.4.3 Pre-cooked pastas and noodles and like products

Additive	INS	Year Adopted	Max Level	Notes
PROPYLENE GLYCOL	1520	2016	10000 mg/kg	194
PROPYLENE GLYCOL ALGINATE	405	2016	5000 mg/kg	194 & 371
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2007	5000 mg/kg	2 & 153
RIBOFLAVINS	101(i),(ii), (iii)	2019	300 mg/kg	153, 473
SORBATES	200, 202, 203	2012	2000 mg/kg	42 & 211
SORBITAN ESTERS OF FATTY ACIDS	491-495	2019	5000 mg/kg	2 & 194
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	194 & 371
SUCROGLYCERIDES	474	2016	2000 mg/kg	194 & 348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	2000 mg/kg	194 & 348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	2000 mg/kg	194 & 348
SULFITES	220-225, 539	2019	20 mg/kg	44, 476
SUNSET YELLOW FCF	110	2008	300 mg/kg	153
TARTRATES	334, 335(ii), 337	2019	7500 mg/kg	45 & 128
TARTRAZINE	102	2019	300 mg/kg	194
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 130
TOCOPHEROLS	307a, b, c	2016	200 mg/kg	211

#### Food Category No. 06.5

## Cereal and starch based desserts (e.g. rice pudding, tapioca pudding)

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	161 & 188
ALLURA RED AC	129	2009	300 mg/kg	
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	2 & 10
ASPARTAME	951	2007	1000 mg/kg	161 & 191
BENZOATES	210-213	2003	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	150 mg/kg	
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	2500 mg/kg	
CARMINES	120	2005	150 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	150 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	75 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2007	250 mg/kg	17 & 161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	

Food Category No. 06.5		and starch b g, tapioca pu	ased desserts ( (idding)	(e.g. rice
Additive	INS	Year Adopted	Max Level	Notes
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	315 mg/kg	21
FAST GREEN FCF	143	2009	100 mg/kg	161
GRAPE SKIN EXTRACT	163(ii)	2011	200 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	150 mg/kg	
RON OXIDES	172(i)-(iii)	2005	75 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
NEOTAME	961	2007	33 mg/kg	161
NISIN	234	2010	3 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(iii); 452(i)-(v); 542	2012	7000 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	9000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2016	5000 mg/kg	
POLYSORBATES	432-436	2005	3000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYL GALLATE	310	2001	90 mg/kg	2 & 15
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	40000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	100 mg/kg	161
SORBATES	200, 202, 203	2012	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	5000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2016	6000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	165 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	161
SUCROGLYCERIDES	474	2016	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	5000 mg/kg	348
SUNSET YELLOW FCF	110	2008	50 mg/kg	
TARTRATES	334, 335(ii), 337	2016	2860 mg/kg	45
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	15
Food Category No. 06.6	Batters or poul		ading or batter	s for fish
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	

Food Category No. 06.6	Batters or poul	•	eading or batters f	or fish
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	2500 mg/kg	
CARMINES	120	2005	500 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	500 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	5600 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
POLYSORBATES	432-436	2007	5000 mg/kg	2
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2013	1000 mg/kg	6
SORBATES	200, 202, 203	2009	2000 mg/kg	42
SUCROGLYCERIDES Addi	474	2016	10000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	10000 mg/kg	348
TOCOPHEROLS N N L P	307a, b, c	2016	100 mg/kg	

### Food Category No. 06.7 Pre-cooked or processed rice products, including rice cakes (Oriental type only)

Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	2500 mg/kg	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	200 mg/kg	72
SUCROGLYCERIDES	474	2016	10000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	10000 mg/kg	348

Food Category No. 06.8.	.1	Soybean-based beve	Soybean-based beverages		
Additive	INS	Year Adopted	Max Level	Notes	
CARAMEL III - AMMONIA CARAMEL	150c	2010	1500 mg/kg		
CARMINES	120	2010	100 mg/kg	178	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2016	2000 mg/kg	347	

161 & 191

4000 mg/kg

ASPARTAME

Food Category No. 06.8.	1 Soybea	ın-based bev	erages	
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1300 mg/kg	33
RIBOFLAVINS	101(i),(ii), (iii)	2010	50 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	200 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2012	400 mg/kg	
SUCROGLYCERIDES	474	2017	20000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2017	20000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2017	20000 mg/kg	348
Food Category No. 06.8.	3 Soybea	n curd (tofu)		
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v);	2012	100 mg/kg	33
Food Category No. 06.8.	542 Other s	oybean prot	ein products	
Additive	Anti	Year Adopted	ein products  Max Level 20000 mg/kg	
	8 Other s	Year Adopted	Max Level	XS175
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA	8 Other s	Year Adopted 2019 2019	Max Level 20000 mg/kg	Notes XS175 XS175
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL	8 Other s INS 150c 150d	Year Adopted 2019 2019	Max Level 20000 mg/kg	XS175 XS175
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive	8 Other s INS 150c 150d Bakery	Year Adopted 2019 2019 wares	Max Level 20000 mg/kg 20000 mg/kg	XS175
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0	8 Other s INS 150c 150d Bakery INS	Year Adopted 2019 2019  wares Year Adopted	Max Level 20000 mg/kg 20000 mg/kg Max Level	XS175 XS175 Notes
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS	8 Other s  INS 150c 150d  Bakery INS 304, 305	Year Adopted 2019 2019  Wares Year Adopted 2003	Max Level 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg	XS175 XS175 Notes
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES	8 Other s INS 150c 150d Bakery INS 304, 305 210-213	Year Adopted 2019 2019  wares Year Adopted 2003 2004	Max Level 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg	XS175 XS175 Notes 10 & 15
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE	8 Other s  INS 150c 150d  Bakery  INS 304, 305 210-213 320	Year Adopted 2019 2019  Wares  Year Adopted 2003 2004 2007	Max Level 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg 200 mg/kg	XS175 XS175 Notes 10 & 15 13
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE  BUTYLATED HYDROXYTOLUENE  CARNAUBA WAX	8 Other s INS 150c 150d  Bakery INS 304, 305 210-213 320 321	Year Adopted 2019 2019  Wares Year Adopted 2003 2004 2007 2007	Max Level 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg 200 mg/kg	XS175 XS175 Notes 10 & 15 13 15 & 18
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE  BUTYLATED HYDROXYTOLUENE  CARNAUBA WAX  FAST GREEN FCF	8 Other s  INS  150c  150d  Bakery  INS  304, 305  210-213  320  321  903	Year Adopted 2019 2019  Wares  Year Adopted 2003 2004 2007 2007 2001	Max Level 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg 200 mg/kg 200 mg/kg GMP	XS175 XS175 Notes 10 & 15 13 15 & 18 15 & 18
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE  BUTYLATED HYDROXYTOLUENE	8 Other s INS 150c 150d  Bakery INS 304, 305 210-213 320 321 903 143	Year Adopted 2019 2019  Wares  Year Adopted 2003 2004 2007 2007 2001 2009	Max Level 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg 200 mg/kg 200 mg/kg GMP 100 mg/kg	XS175 XS175 XS175 Notes 10 & 15 13 15 & 18 15 & 18 3 161 125
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  FOOD Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE  BUTYLATED HYDROXYTOLUENE  CARNAUBA WAX  FAST GREEN FCF  MINERAL OIL, HIGH VISCOSITY  PROPYLENE GLYCOL ESTERS OF	8 Other s  INS 150c 150d  Bakery  INS 304, 305 210-213 320 321 903 143 905d	Year Adopted 2019 2019  Wares  Year Adopted 2003 2004 2007 2007 2001 2009 2004	Max Level 20000 mg/kg 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg 200 mg/kg 200 mg/kg GMP 100 mg/kg 3000 mg/kg	XS175 XS175 XS175 Notes 10 & 15 13 15 & 18 15 & 18 3 161 125
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE  BUTYLATED HYDROXYTOLUENE  CARNAUBA WAX  FAST GREEN FCF  MINERAL OIL, HIGH VISCOSITY  PROPYLENE GLYCOL ESTERS OF  FATTY ACIDS  SORBATES  Food Category No. 07.1	8 Other s  INS 150c 150d  Bakery  INS 304, 305 210-213 320 321 903 143 905d 477 200, 202, 203  Bread a	Year Adopted 2019 2019  Wares  Year Adopted 2003 2004 2007 2007 2001 2009 2004 2001 2012  And ordinary	Max Level 20000 mg/kg 20000 mg/kg 20000 mg/kg 1000 mg/kg 1000 mg/kg 200 mg/kg 200 mg/kg 3000 mg/kg 15000 mg/kg 15000 mg/kg	XS175 XS175 XS175 Notes 10 & 15 13 15 & 18 15 & 18 3 161 125 11 & 72 42
Additive  CARAMEL III - AMMONIA CARAMEL  CARAMEL IV - SULFITE AMMONIA  CARAMEL  Food Category No. 07.0  Additive  ASCORBYL ESTERS  BENZOATES  BUTYLATED HYDROXYANISOLE  BUTYLATED HYDROXYTOLUENE  CARNAUBA WAX  FAST GREEN FCF  MINERAL OIL, HIGH VISCOSITY  PROPYLENE GLYCOL ESTERS OF  FATTY ACIDS  SORBATES	8 Other s  INS  150c  150d  Bakery  INS  304, 305  210-213  320  321  903  143  905d  477  200, 202, 203	Year Adopted 2019 2019  Wares  Year Adopted 2003 2004 2007 2007 2001 2009 2004 2001 2012	Max Level 20000 mg/kg 20000 mg/kg 20000 mg/kg  Max Level 1000 mg/kg 1000 mg/kg 200 mg/kg 200 mg/kg 3000 mg/kg 3000 mg/kg 15000 mg/kg	XS175 XS175 XS175 Notes 10 & 18 13 15 & 18 15 & 18 3 161 125 11 & 72

951

2008

Food Category No. 07.1	Bread	and ordinary	bakery wares	
Additive	INS	Year Adopted	Max Level	Notes
BRILLIANT BLUE FCF	133	2009	100 mg/kg	161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	6000 mg/kg	
NEOTAME	961	2008	70 mg/kg	161
POLYOXYETHYLENE STEARATES	430, 431	2016	3000 mg/kg	
PROPYLENE GLYCOL	1520	2016	1500 mg/kg	
SODIUM DIACETATE	262(ii)	2017	4000 mg/kg	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	650 mg/kg	161
SUCROGLYCERIDES	474	2017	3000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2017	3000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2017	3000 mg/kg	348
TARTRATES	334, 335(ii), 337	2017	4000 mg/kg	45 & 38
Food Category No. 07.1	.1 Bread	s and rolls		
Additive	INS	Year Adopted	Max Level	Notes
MINERAL OIL, MEDIUM VISCOSITY	905e	2004	3000 mg/kg	36 & 12
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	10000 mg/kg	372
POLYSORBATES	432-436	2008	3000 mg/kg	
SORBITAN ESTERS OF FATTY ACIDS	491-495	2017	3000 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 19
Food Category No. 07.1	.1.1 Yeast	-leavened brea	ads and specia	alty brea
Additive	INS	Year Adopted	Max Level	Notes
PROPYLENE GLYCOL ALGINATE	405	2017	4000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2017	3000 mg/kg	388
Food Category No. 07.1.	.1.2 Soda	breads		
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i) (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542		9300 mg/kg	33 & 229
STEAROYL LACTYLATES	481(i), 482(i)	2016	3000 mg/kg	
Food Category No. 07.1	.2 Crack	ers, excluding	sweet cracke	rs
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	300 mg/kg	161
ALUMINIUM AMMONIUM SULFATE	523	2013	100 mg/kg	6 & 246

Food Category No. 07.1.	2 Cracke	rs, excluding	g sweet cracke	rs
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2010	50000 mg/kg	161
CARMINES	120	2008	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	1000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2011	200 mg/kg	181
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9300 mg/kg	33 & 229
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	6000 mg/kg	
POLYSORBATES	432-436	2008	5000 mg/kg	11
PROPYLENE GLYCOL ALGINATE	405	2017	2000 mg/kg	
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2013	100 mg/kg	6 & 246
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	11
STEAROYL LACTYLATES	481(i), 482(i)	2016	3000 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 195
TOCOPHEROLS	307a, b, c	2017	200 mg/kg	

### Food Category No. 07.1.3 Other ordinary bakery products (e.g. bagels, pita, English muffins)

Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	300 mg/kg	161
ALUMINIUM AMMONIUM SULFATE	523	2013	100 mg/kg	6, 244 & 246
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	161
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2010	50000 mg/kg	161
CAROTENOIDS	160a(i),a(iii),e,f	2011	100 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9300 mg/kg	33 & 229
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	6000 mg/kg	
POLYSORBATES	432-436	2008	3000 mg/kg	11
PROPYL GALLATE	310	2001	100 mg/kg	15 & 130
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2013	100 mg/kg	6, 244 & 246
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	11
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 130

Food Category No. 07.1.4		ype product and bread	s, including b	read
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	161
CARMINES	120	2008	500 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2011	200 mg/kg	116
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	6.4 mg/kg	62 & 161
GRAPE SKIN EXTRACT	163(ii)	2011	200 mg/kg	181
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9300 mg/kg	33 & 229
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	10000 mg/kg	
POLYSORBATES	432-436	2008	3000 mg/kg	11
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	11
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 195
Food Category No. 07.1.	Steame	d breads an	d buns	<b>e</b>
Additive	INS	Year Adopted	Max Level	Notes
ALUMINIUM AMMONIUM SULFATE	523	2013	40 mg/kg	6, 246 & 248
CARAMEL III - AMMONIA CARAMEL	150c	2009	50000 mg/kg	161
CAROTENOIDS	160a(i),a(iii),e,f	2011	100 mg/kg	216
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9300 mg/kg	33 & 229
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	10000 mg/kg	
POLYSORBATES	432-436	2008	3000 mg/kg	11
PROPYLENE GLYCOL ALGINATE	405	2017	500 mg/kg	
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2013	40 mg/kg	6, 246 & 248
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	11
STEAROYL LACTYLATES	481(i), 482(i)	2016	3000 mg/kg	
Food Category No. 07.1.6	6 Mixes fo	or bread and	d ordinary bak	ery wares
Additive	INS	Year Adopted	Max Level	Notes
ALUMINIUM AMMONIUM SULFATE	523	2013	40 mg/kg	6, 246 & 249
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	161

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Food Category No. 07.1.	Mixes for bread and ordinary bakery wares			
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9300 mg/kg	33 & 229
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	15000 mg/kg	11
POLYSORBATES	432-436	2008	3000 mg/kg	11
PROPYLENE GLYCOL ALGINATE	405	2017	20000 mg/kg	11
SODIUM ALUMINIUM PHOSPHATES	541(i),(ii)	2013	40 mg/kg	6, 246 & 249
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg	11
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg	
TOCOPHEROLS	307a, b, c	2017	100 mg/kg	

#### Food Category No. 07.2 Fine bakery wares (sweet, salty, savoury) and mixes Additive INS Year Adopted Max Level Notes 950 ACESULFAME POTASSIUM 2007 1000 mg/kg 165 & 188 ALLURA RED AC 129 2009 300 mg/kg 161 **ASPARTAME** 951 2007 1700 mg/kg 165 & 191 ASPARTAME-ACESULFAME SALT 962 2009 1000 mg/kg 77 & 113 **BEESWAX** 901 2001 GMP 3 BRILLIANT BLUE FCF 133 2009 200 mg/kg 161 CANDELILLA WAX 902 2001 **GMP** 3 CARAMEL III - AMMONIA CARAMEL 2009 150c 50000 mg/kg 161 **CARAMEL IV - SULFITE AMMONIA** 150d 2011 1200 mg/kg CARAMEL **CARMINES** 178 120 2005 200 mg/kg CAROTENES, BETA-, VEGETABLE 160a(ii) 2005 1000 mg/kg **CAROTENOIDS** 160a(i),a(iii),e,f 2009 100 mg/kg CHLOROPHYLLS AND 141(i),(ii) 2009 75 mg/kg CHLOROPHYLLINS, COPPER COMPLEXES **CYCLAMATES** 17 & 165 952(i), (ii), (iv) 2007 1600 mg/kg DIACETYLTARTARIC AND FATTY 472e 2006 20000 mg/kg ACID ESTERS OF GLYCEROL HYDROXYBENZOATES, PARA-214, 218 2010 300 mg/kg 27 INDIGOTINE (INDIGO CARMINE) 132 2009 200 mg/kg 161 **IRON OXIDES** 2005 172(i)-(iii) 100 mg/kg **NEOTAME** 961 2008 80 mg/kg 161 & 165

2016

234

6.25 mg/kg

233

PROPYLENE GLYCOL ALGINATE

**TARTRATES** 

TOCOPHEROLS

Food Category No. 07.2 Fine bakery wares (sweet, salty, savoury) and mixes						
Additive	INS	Year Adopted	Max Level	Notes		
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	9300 mg/kg	33 & 229		
POLYOXYETHYLENE STEARATES	430, 431	2016	3000 mg/kg			
POLYSORBATES	432-436	2008	3000 mg/kg			
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg			
PROPYLENE GLYCOL	1520	2016	1500 mg/kg			
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg			
SACCHARINS	954(i)-(iv)	2007	170 mg/kg	165		
SHELLAC, BLEACHED	904	2001	GMP	3		
SORBITAN ESTERS OF FATTY ACIDS	491-495	2016	10000 mg/kg			
STEAROYL LACTYLATES	481(i), 482(i)	2016	5000 mg/kg			
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	700 mg/kg	161 & 165		
SUCROGLYCERIDES	474	2016	10000 mg/kg	348		
SUCROSE ESTERS OF FATTY ACIDS	473	2016	10000 mg/kg	348		
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2016	10000 mg/kg	348		
SULFITES	220-225, 539	2006	50 mg/kg	44		
SUNSET YELLOW FCF	110	2008	50 mg/kg			
Food Category No. 07.2.			pies (e.g. fruit	-filled or		
	custard					
Additive	INS	Year Adopted	Max Level	Notes		
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	10000 mg/kg			

### Food Category No. 07.2.2 Other fine bakery products (e.g. doughnuts, sweet rolls, scones, and muffins)

2017

2017

2017

3000 mg/kg

5000 mg/kg

200 mg/kg

45

389

405

334, 335(ii), 337

307a, b, c

Additive	INS	Year Adopted	Max Level	Notes
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2016	10000 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2017	2000 mg/kg	
TARTRATES	334, 335(ii), 337	2017	500 mg/kg	45
TOCOPHEROLS	307a, b, c	2017	200 mg/kg	

Food Category No. 07.2.		Mixes for fine bakery wares (e.g. cakes, pancakes)			
Additive	INS	Year Adopted	Max Level	Notes	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2019	16000 mg/kg	451	
PROPYL GALLATE	310	2001	200 mg/kg	15 & 196	
PROPYLENE GLYCOL ALGINATE	405	2017	10000 mg/kg	11	
TARTRATES	334, 335(ii), 337	2017	8000 mg/kg	11 & 45	
TOCOPHEROLS	307a, b, c	2017	200 mg/kg	11	

Food Category No. 08.0		Meat and meat products, including poultry and game			
Additive	INS	Year Adopted	Max Level	Notes	
BRILLIANT BLUE FCF	133	2014	100 mg/kg	4, 16, XS88, XS89, XS96, XS97 & XS98	
CARAMEL III - AMMONIA CARAMEL	150c	2014	GMP	3, 4, 16, XS88, XS89, XS96, XS97 & XS98	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2014	GMP	3, 4, 16, XS88, XS89, XS96, XS97 & XS98	

Food Category No. 08.	.1	Fresh meat, poultry, a	ınd game	
Additive	INS	Year Adopted	Max Level	Notes
DISODIUM 5'-GUANYLATE	627	2014	GMP	16
DISODIUM 5'-INOSINATE	631	2014	GMP	16
FAST GREEN FCF	143	2009	100 mg/kg	3, 4 & 16
MONOAMMONIUM L-GLUTAMATE	624	2014	GMP	16
MONOSODIUM L-GLUTAMATE	621	2014	GMP	16
SUNSET YELLOW FCF	110	2008	300 mg/kg	4 & 16

### Food Category No. 08.1.1 Fresh meat, poultry, and game, whole pieces or cuts

Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2015	GMP	16 & 326
ACETYLATED DISTARCH PHOSPHATE	1414	2015	GMP	16 & 326
AGAR	406	2015	GMP	16 & 326
BROMELAIN	1101(iii)	2015	GMP	16 & 326
CALCIUM CARBONATE	170(i)	2015	GMP	4, 16 & 326
CALCIUM CHLORIDE	509	2015	GMP	16 & 326
CARMINES	120	2008	500 mg/kg	4, 16 & 178
CARRAGEENAN	407	2015	GMP	16 & 326
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2015	GMP	16 & 326

Food Category No. 08.1.	1	Fresh meat, poultry, and game, whole pieces or cuts			
Additive	INS	Year Adopted	Max Level	Notes	
GELLAN GUM	418	2015	GMP	16 & 326	
GLYCEROL	422	2015	GMP	16 & 326	
GUM ARABIC (ACACIA GUM)	414	2015	GMP	16 & 326	
HYDROXYPROPYL CELLULOSE	463	2015	GMP	16 & 326	
HYDROXYPROPYL METHYL CELLULOSE	464	2015	GMP	16 & 326	
HYDROXYPROPYL STARCH	1440	2015	GMP	16 & 326	
KARAYA GUM	416	2015	GMP	16 & 326	
KONJAC FLOUR	425	2015	GMP	16 & 326	
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2015	GMP	16 & 326	
LECITHIN	322(i)	2015	GMP	16 & 326	
MAGNESIUM CHLORIDE	511	2015	GMP	16 & 326	
MANNITOL	421	2015	GMP	16 & 326	
METHYL CELLULOSE	461	2015	GMP	16 & 326	
METHYL ETHYL CELLULOSE	465	2015	GMP	16 & 326	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2015	GMP	16 & 326	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	16 & 326	
OXIDIZED STARCH	1404	2015	GMP	16 & 326	
PECTINS	440	2015	GMP	16 & 326	
POTASSIUM CHLORIDE	508	2015	GMP	16 & 326	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2015	GMP	16 & 326	
POWDERED CELLULOSE	460(ii)	2015	GMP	16 & 326	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	16 & 326	
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2015	GMP	16, 71 & 326	
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2015	GMP	16 & 326	
SODIUM ALGINATE	401	2015	GMP	16 & 326	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2015	GMP	16 & 326	
SODIUM DIHYDROGEN CITRATE	331(i)	2015	GMP	16 & 326	
TARA GUM	417	2015	GMP	16 & 326	
TRAGACANTH GUM	413	2015	GMP	16 & 326	
TRIPOTASSIUM CITRATE	332(ii)	2015	GMP	16 & 326	
TRISODIUM CITRATE	331(iii)	2015	GMP	16 & 326	
XANTHAN GUM	415	2015	GMP	16 & 326	

Food Category No.	08.1.2	Fresh meat, poulti	ry, and game,	comminuted
Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTE OF GLYCEROL	ERS 472a	2014	GMP	281
ACETYLATED DISTARCH PHOSPHATE	1414	2014	GMP	281
AGAR	406	2015	GMP	281
ASCORBIC ACID, L-	300	2014	GMP	281
CALCIUM ASCORBATE	302	2014	GMP	281
CALCIUM CARBONATE	170(i)	2014	GMP	4, 16 & 281
CALCIUM LACTATE	327	2014	GMP	281
CARMINES	120	2008	100 mg/kg	4, 16, 117 & 178
CAROB BEAN GUM	410	2014	GMP	281
CAROTENES, BETA-, VEGETAE	BLE 160a(ii)	2011	20 mg/kg	4 & 16
CAROTENOIDS	160a(i),a(iii	),e,f 2011	100 mg/kg	4 & 16
CARRAGEENAN	407	2015	GMP	281
CITRIC ACID	330	2014	GMP	15 & 281
CITRIC AND FATTY ACID ESTE OF GLYCEROL	RS 472c	2014	GMP	281
ERYTHORBIC ACID (ISOASCOF ACID)	RBIC 315	2014	GMP	281
GELLAN GUM GLYCEROL	418	2014 2014	GMP GMP	281
GRAPE SKIN EXTRACT	163(ii)	2010	1000 mg/kg	4, 16 & 94
GUAR GUM	412	2014	GMP	281
GUM ARABIC (ACACIA GUM)	414	2014	GMP	281
HYDROXYPROPYL CELLULOSI	463	2014	GMP	281
HYDROXYPROPYL METHYL CELLULOSE	464	2014	GMP	281
HYDROXYPROPYL STARCH	1440	2014	GMP	281
ISOPROPYL CITRATES	384	2001	200 mg/kg	
KARAYA GUM	416	2014	GMP	281
KONJAC FLOUR	425	2015	GMP	281
LACTIC AND FATTY ACID ESTE OF GLYCEROL	ERS 472b	2014	GMP	281
LECITHIN	322(i)	2014	GMP	281
MAGNESIUM CHLORIDE	511	2014	GMP	281
MANNITOL	421	2015	GMP	281
METHYL CELLULOSE	461	2014	GMP	281
METHYL ETHYL CELLULOSE	465	2014	GMP	281
MICROCRYSTALLINE CELLULO (CELLULOSE GEL)	OSE 460(i)	2014	GMP	281
MONO- AND DI-GLYCERIDES C FATTY ACIDS	DF 471	2014	GMP	281
OXIDIZED STARCH	1404	2014	GMP	281

Food Category No. 08.1	.2	Fresh meat, poultry,	and game, con	nminuted
Additive	INS	Year Adopted	Max Level	Notes
PECTINS	440	2015	GMP	281
POTASSIUM DIHYDROGEN CITRATE	332(i)	2014	GMP	281
POWDERED CELLULOSE	460(ii)	2014	GMP	281
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	281
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2014	GMP	71 & 281
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2014	GMP	281
SODIUM ALGINATE	401	2014	GMP	281
SODIUM ASCORBATE	301	2014	GMP	281
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	281
SODIUM DIHYDROGEN CITRATE	331(i)	2014	GMP	281
TARA GUM	417	2015	GMP	281
TOCOPHEROLS	307a, b, c	2017	300 mg/kg	15 & 281
TRAGACANTH GUM	413	2014	GMP	281
TRICALCIUM CITRATE	333(iii)	2014	GMP	281
TRIPOTASSIUM CITRATE	332(ii)	2014	GMP	281
TRISODIUM CITRATE	331(iii)	2014	GMP	281
XANTHAN GUM	415	2015	GMP	281

Food Category No. 08.2		Processed meat, poultry, and game products in whole pieces or cuts			
Additive	INS	Year Adopted	Max Level	Notes	
BUTYLATED HYDROXYANISOLE	320	2014	200 mg/kg	15, 130, XS96 & XS97	
BUTYLATED HYDROXYTOLUENE	321	2014	100 mg/kg	15, 130, 167, XS96 & XS97	
CARMINES	120	2014	500 mg/kg	16, 178, XS96 & XS97	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2014	5000 mg/kg	16, XS96 & XS97	
ERYTHROSINE	127	2014	30 mg/kg	4, 16, XS96 & XS97	
FAST GREEN FCF	143	2014	100 mg/kg	3, 4, XS96 & XS97	
GRAPE SKIN EXTRACT	163(ii)	2014	5000 mg/kg	16, XS96 & XS97	
POLYSORBATES	432-436	2014	5000 mg/kg	XS96 & XS97	
PROPYL GALLATE	310	2014	200 mg/kg	15, 130, XS96 & XS97	
RIBOFLAVINS	101(i),(ii), (ii	i) 2014	1000 mg/kg	16, XS96 & XS97	
SODIUM DIACETATE	262(ii)	2016	1000 mg/kg	XS96 & XS97	
SUNSET YELLOW FCF	110	2014	300 mg/kg	16, XS96 & XS97	
TERTIARY BUTYLHYDROQUINONE	319	2014	100 mg/kg	15, 130, 167, XS96 & XS97	

Table Two

Food Category No.	08.2				oultry, and gan	ne
Additive		INS	ргоаас	Year Adopted	Max Level	Notes
TOCOPHEROLS		307a, b, c		2016	500 mg/kg	XS96 & XS97
Food Category No.	08.2.1		Non-hea	at treated p	rocessed meat	, poultry,
			and gar	ne products	s in whole piec	es or cuts
Additive		INS		Year Adopted	Max Level	Notes
LAURIC ARGINATE ETHYL ESTI	ER	243		2016	200 mg/kg	
PHOSPHATES		338; 339(i) (iii); 341(i)- (ii); 343(i)- (iii),(v)-(vii) 451(i),(ii); 4 542	(iii); 450(i)- , (ix);	2012	2200 mg/kg	33
Food Category No.	08.2.1	.1	process	_	alted) non-heat oultry, and gan cuts	
Additive		INS		Year Adopted	Max Level	Notes
SORBATES		200, 202, 2	203	2016	200 mg/kg	3 & 42
Food Category No.	08.2.1	.2	treated	processed	alted) and dried meat, poultry, a pieces or cuts	
Additive	/ -	INS		Year Adopted	Max Level	Notes
BENZOATES		210-213		2005	1000 mg/kg	3 & 13
ISOPROPYL CITRATES		384		2001	200 mg/kg	
NATAMYCIN (PIMARICIN)		235		2001	6 mg/kg	
SORBATES		200, 202, 2	203	2016	2000 mg/kg	3 & 42
Food Category No.	08.2.1	.3		oultry, and	at treated proce game products	
Additive		INS		Year Adopted	Max Level	Notes
				rour ridopiod		140103
SORBATES		200, 202, 2	203	2016	200 mg/kg	3 & 42
	08.2.2		Heat-tre	2016		3 & 42 Iltry, and
	08.2.2		Heat-tre	2016	200 mg/kg ssed meat, pou	3 & 42 Iltry, and
Food Category No.			Heat-tre	2016 eated proce roducts in v	200 mg/kg ssed meat, pou whole pieces o	3 & 42 Iltry, and r cuts
Food Category No.  Additive		INS	Heat-tre	2016  eated proce roducts in v	200 mg/kg ssed meat, pou vhole pieces o Max Level	3 & 42  Iltry, and r cuts  Notes

### Food Category No. 08.2.2 Heat-treated processed meat, poultry, and game products in whole pieces or cuts

A 1 0.1				
Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2014	1320 mg/kg	33 & 289
SACCHARINS	954(i)-(iv)	2014	500 mg/kg	161, XS96 & XS97
SORBATES	200, 202, 203	2016	200 mg/kg	3, 42, XS96 & XS97
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg	373, XS96 & XS97
SUCROGLYCERIDES	474	2014	5000 mg/kg	15, XS96 & XS97
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	15, XS96 & XS97

### Food Category No. 08.2.3

## Frozen processed meat, poultry, and game products in whole pieces or cuts

Additive	INS	Year Adopted	Max Level	Notes
LAURIC ARGINATE ETHYL ESTER	243	2016	200 mg/kg	3 & 374
MINERAL OIL, HIGH VISCOSITY	905d	2004	950 mg/kg	3
PHOSPHATES Add of the control of the	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	Ado	2200 mg/kg	33
SORBATES	200, 202, 203	2016	200 mg/kg	3 & 42

### Food Category No. 08.3

### Processed comminuted meat, poultry, and game products

Additive	INS	Year Adopted	Max Level	Notes
BUTYLATED HYDROXYANISOLE	320	2014	200 mg/kg	15, 130, XS88, XS89 & XS98
BUTYLATED HYDROXYTOLUENE	321	2014	100 mg/kg	15, 130, 162, XS88, XS89 & XS98
ERYTHROSINE	127	2014	30 mg/kg	4, 290 & XS88
GRAPE SKIN EXTRACT	163(ii)	2014	5000 mg/kg	16, XS88, XS89 & XS98
NITRITES	249, 250	2014	80 mg/kg	32, 286 & 287
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2015	2200 mg/kg	33, 302 & XS88
POLYSORBATES	432-436	2014	5000 mg/kg	XS88, XS89 & XS98
PROPYL GALLATE	310	2014	200 mg/kg	15, 130, XS88, XS89 & XS98

Food Category No. 08.3		essed comminu products	ited meat, po	oultry, and
Additive	INS	Year Adopted	Max Level	Notes
PROPYLENE GLYCOL ALGINATE	405	2016	3000 mg/kg	XS88, XS89 & XS98
RIBOFLAVINS	101(i),(ii), (iii)	2014	1000 mg/kg	16, XS88, XS89 8 XS98
SODIUM DIACETATE	262(ii)	2016	1000 mg/kg	XS88, XS89 & XS98
SORBATES	200, 202, 203	2016	1500 mg/kg	42, XS88, XS89 8 XS98
TERTIARY BUTYLHYDROQUINONE	319	2014	100 mg/kg	15, 130, 162, XS88, XS89 & XS98
TOCOPHEROLS	307a, b, c	2016	500 mg/kg	XS88, XS89 & XS98
Food Category No. 08.3		neat treated pro		
		poultry, and g	ame produc	ts
Additive	INS	Year Adopted	Max Level	Notes
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	20 mg/kg	118
LAURIC ARGINATE ETHYL ESTER	243	2016	315 mg/kg	
_ is in a suite and is a suite and i				
TARTRATES Addition	334, 335(ii), 337	2017	500 mg/kg	45
h da	Cureo proce	2017 d (including salessed comminus products	ted) non-hea	at treated
TARTRATES Adding	Cureo proce	d (including sal	ted) non-hea	at treated
Food Category No. 08.3	Cured proce game	d (including salessed comminus products	ted) non-heated meat, po	at treated oultry, and
Food Category No. 08.3  Additive	Cured proce game	d (including salessed comminus products  Year Adopted	ted) non-heated meat, po	at treated oultry, and
Food Category No. 08.3  Additive  CANTHAXANTHIN	Cured proce game	d (including salessed comminus products  Year Adopted 2011	ted) non-hea ited meat, po Max Level	Notes 4, 16 & 118
Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES	INS 161g 120	d (including salessed comminus products  Year Adopted 2011 2005	Max Level 100 mg/kg 200 mg/kg	Notes 4, 16 & 118 118 & 178
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS	INS  161g  120  160a(i),a(iii),e,f  110  3.1.2 Cureo	d (including salessed comminus products  Year Adopted  2011  2005  2010  2008  d (including sales)	Max Level  100 mg/kg 200 mg/kg 100 mg/kg 300 mg/kg	Notes 4, 16 & 118 118 & 178 16 16
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF	INS  161g  120  160a(i),a(iii),e,f  110  Cured  Cured  Cured  treate	d (including salessed comminus products  Year Adopted  2011  2005  2010  2008  d (including saled processed comminus products)	Max Level 100 mg/kg 200 mg/kg 100 mg/kg 300 mg/kg	Notes 4, 16 & 118 118 & 178 16 16
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF	INS  161g  120  160a(i),a(iii),e,f  110  Cured  Cured  Cured  treate	d (including salessed comminus products  Year Adopted  2011  2005  2010  2008  d (including sales)	Max Level 100 mg/kg 200 mg/kg 100 mg/kg 300 mg/kg	Notes 4, 16 & 118 118 & 178 16 16
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF  Food Category No. 08.3	INS  161g 120 160a(i),a(iii),e,f 110  3.1.2 Cured treate poult	d (including salessed comminue products  Year Adopted  2011  2005  2010  2008  d (including saled processed cory, and game p	Max Level  100 mg/kg 200 mg/kg 100 mg/kg 300 mg/kg ted) and driedomminuted in	Notes 4, 16 & 118 118 & 178 16 16 ed non-heat
Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF  Food Category No. 08.3	INS  161g 120 160a(i),a(iii),e,f 110  3.1.2 Cured treate poults	d (including salessed comminus products  Year Adopted  2011  2005  2010  2008  d (including sales processed cory, and game por year Adopted	Max Level  100 mg/kg  200 mg/kg  100 mg/kg  300 mg/kg  ted) and drie comminuted in roducts  Max Level	Notes  Notes  4, 16 & 118  118 & 178  16  16  ed non-heat meat,
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF  Food Category No. 08.3  Additive  BENZOATES	INS  161g 120 160a(i),a(iii),e,f 110  3.1.2 Cured treate poult INS 210-213	d (including salessed comminue products  Year Adopted  2011  2005  2010  2008  d (including saled processed cory, and game p  Year Adopted  2005	Max Level  100 mg/kg  200 mg/kg  100 mg/kg  300 mg/kg  ted) and drie omminuted in roducts  Max Level  1000 mg/kg	Notes  4, 16 & 118  118 & 178  16  16  ed non-heat meat,  Notes  3 & 13
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF  Food Category No. 08.3  Additive  BENZOATES  CARMINES	INS 161g 120 160a(i),a(iii),e,f 110  3.1.2 Cured treate poults INS 210-213 120	d (including salessed comminus products  Year Adopted  2011  2005  2010  2008  d (including sales processed cory, and game processed cory, and gam	Max Level 100 mg/kg 200 mg/kg 100 mg/kg 300 mg/kg ted) and drie comminuted in roducts Max Level 1000 mg/kg	Notes  Notes  4, 16 & 118  118 & 178  16  16  ed non-heat meat,  Notes  3 & 13  178
TARTRATES  Food Category No. 08.3  Additive  CANTHAXANTHIN  CARMINES  CAROTENOIDS  SUNSET YELLOW FCF  Food Category No. 08.3  Additive  BENZOATES  CARMINES  CAROTENOIDS  CAROTENOIDS	INS  161g 120 160a(i),a(iii),e,f 110  3.1.2 Cured treate poult INS 210-213 120 160a(i),a(iii),e,f	d (including salessed comminue products  Year Adopted  2011  2005  2010  2008  d (including saled processed cory, and game p  Year Adopted  2005  2005  2010	Max Level  100 mg/kg  200 mg/kg  100 mg/kg  300 mg/kg  ted) and drie omminuted in roducts  Max Level  1000 mg/kg  100 mg/kg	Notes  Notes  4, 16 & 118  118 & 178  16  16  ed non-heat meat,  Notes  3 & 13  178

Food Category	y No.	08.3.	1.3
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## Fermented non-heat treated processed comminuted meat, poultry, and game products

Additive	INS	Year Adopted	Max Level	Notes
CARMINES	120	2005	100 mg/kg	178
CAROTENOIDS	160a(i),a(iii),e,f	2010	20 mg/kg	16
SUNSET YELLOW FCF	110	2008	300 mg/kg	16

### Food Category No. 08.3.2

### Heat-treated processed comminuted meat, poultry, and game products

Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2014	25 mg/kg	161, XS88, XS89 & XS98
CARMINES	120	2014	100 mg/kg	178, XS88, XS89 & XS98
CAROTENES, BETA-, VEGETABLE	160a(ii)	2014	20 mg/kg	XS88, XS89 & XS98
CAROTENOIDS	160a(i),a(iii),e,f	2014	20 mg/kg	16, XS88, XS89 & XS98
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2014	35 mg/kg	21, XS88, XS89 & XS98
LAURIC ARGINATE ETHYL ESTER	243	2019	200 mg/kg	377
NISIN	234	2016	25 mg/kg	233 & 377
SACCHARINS	954(i)-(iv)	2014	500 mg/kg	161, XS88, XS89 & XS98
STEAROYL LACTYLATES	481(i), 482(i)	2016	2000 mg/kg	XS88, XS89 & XS98
STEVIOL GLYCOSIDES	960a, 960b(i)	2014	100 mg/kg	26, 202, XS88, XS89 & XS98
SUCROGLYCERIDES	474	2014	5000 mg/kg	15, XS88, XS89 & XS98
SUCROSE ESTERS OF FATTY ACIDS	473	2016	5000 mg/kg	15, 373, XS96 & XS97
SUNSET YELLOW FCF	110	2014	300 mg/kg	16, XS88, XS89 & XS98
TARTRATES	334, 335(ii), 337	2017	500 mg/kg	45, XS88, XS89 & XS98

### Food Category No. 08.3.3

### Frozen processed comminuted meat, poultry, and game products

Additive	INS	Year Adopted	Max Level	Notes
CARMINES	120	2005	500 mg/kg	16 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	5000 mg/kg	16
LAURIC ARGINATE ETHYL ESTER	243	2016	315 mg/kg	3 & 374
MINERAL OIL, HIGH VISCOSITY	905d	2004	950 mg/kg	3
SUNSET YELLOW FCF	110	2008	300 mg/kg	16
TARTRATES	334, 335(ii), 337	2017	500 mg/kg	45

BRILLIANT BLUE FCF

SUNSET YELLOW FCF

CAROTENES, BETA-, VEGETABLE

INDIGOTINE (INDIGO CARMINE)

CARMINES

CAROTENOIDS

Food Category No. 08.4	Edible	casings (e.g.	sausage cas	ings)
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	300 mg/kg	16
ASCORBYL ESTERS	304, 305	2001	5000 mg/kg	10
CARMINES	120	2005	500 mg/kg	16 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	5000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2011	100 mg/kg	
FAST GREEN FCF	143	2009	100 mg/kg	3 & 4
GRAPE SKIN EXTRACT	163(ii)	2009	5000 mg/kg	
HYDROXYBENZOATES, PARA-	214, 218	2010	36 mg/kg	27
IRON OXIDES	172(i)-(iii)	2005	1000 mg/kg	72
NISIN	234	2015	7 mg/kg	233
PHOSPHATES	338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2010	1100 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2017	5000 mg/kg	365
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2017	5000 mg/kg	365
POLYSORBATES	432-436	2007	1500 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	16
RIBOFLAVINS	101(i),(ii), (iii)	2008	1000 mg/kg	16
SORBATES	200, 202, 203	2016	10000 mg/kg	42, 222 & 365
SUNSET YELLOW FCF	110	2008	300 mg/kg	16
TARTRATES	334, 335(ii), 337	2017	2000 mg/kg	45 & 365
TOCOPHEROLS	307a, b, c	2016	5000 mg/kg	365
Food Category No. 09.1		ish and fish pks, crustacea	•	_
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2017	30000 mg/kg	4, 16, XS292, XS312 & XS31
Food Category No. 09.1.	1 Fresh f	ish		

2008

2008

2010

2011

2009

2008

300 mg/kg

300 mg/kg

100 mg/kg

300 mg/kg

300 mg/kg

300 mg/kg

4, 16 & 50

4, 16, 50 & 178

4, 16 & 50

4

4, 16 & 50

4, 16 & 50

133

120

132

110

160a(ii)

160a(i),a(iii),e,f

Food Category No. 09.1.2 Fresh mollusks, crustaceans, and echinoderms				
Additive	INS	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300	2017	GMP	390, XS312 & XS315
BRILLIANT BLUE FCF	133	2017	500 mg/kg	4, 16, XS292, XS312 & XS315
CALCIUM ASCORBATE	302	2017	GMP	390, XS312 & XS315
CARMINES	120	2017	500 mg/kg	4, 16, 178, XS292, XS312 & XS315
CAROTENOIDS	160a(i),a(iii),e	e,f 2017	100 mg/kg	4, 16, XS292, XS312 & XS315
CITRIC ACID	330	2017	GMP	390, XS312 & XS315
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2017	GMP	390, XS312 & XS315
ERYTHORBIC ACID (ISOASCORBIC ACID)	315	2017	GMP	390, XS312 & XS315
LECITHIN	322(i)	2017	GMP	390, XS312 & XS315
NITROUS OXIDE	942	2017	GMP	390, XS312 & XS315
SODIUM ASCORBATE	301	2017	GMP	390, XS312 & XS315
SODIUM ERYTHORBATE (SODIUM ISOASCORBATE)	316	2017	GMP	390, XS312 & XS315
SULFITES	220-225, 539	2017	100 mg/kg	44, 390, XS312 & XS315
SUNSET YELLOW FCF	110	2017	300 mg/kg	4, 16, XS292, XS312 & XS315

Food Category No.	09.2	Processed fish and f mollusks, crustacear		•
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2018	200 mg/kg	144, 188, XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315
ASPARTAME	951	2018	300 mg/kg	144, 191, XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315

XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315

#### **Food Category No.** Processed fish and fish products, including 09.2 mollusks, crustaceans, and echinoderms Notes Year Adopted Additive INS Max Level CARAMEL III - AMMONIA CARAMEL 150c 2018 30000 mg/kg XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315 CARAMEL IV - SULFITE AMMONIA 150d 2018 30000 mg/kg 95, XS36, XS92, CARAMEL XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315 **CAROTENOIDS** 160a(i),a(iii),e,f 2018 100 mg/kg 95, 304, XS36, XS92, XS95, XS165, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315 POTASSIUM DIHYDROGEN CITRATE 332(i) GMP 2018 253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315 437, 307, 392, SODIUM ASCORBATE GMP 301 2018 XS92, XS167, XS189, XS191, XS222, XS236, XS244, XS312 & XS315 SODIUM DIHYDROGEN CITRATE 331(i) 2018 **GMP** 253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315 SODIUM GLUCONATE 576 2017 **GMP** XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190,

### Processed fish and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
TRICALCIUM CITRATE	333(iii)	2018	GMP	XS36, XS92, XS95, XS165, XS166, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, Xs311, XS312 & XS315
TRIPOTASSIUM CITRATE	332(ii)	2018	GMP	253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315
TRISODIUM CITRATE	331(iii)	2018	GMP	253, 391, XS36, XS92, XS95, XS167, XS189, XS190, XS191, XS222, XS236, XS244, XS292, XS311, XS312 & XS315

Food Category No. 09.2.1

Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
ACETYLATED DISTARCH PHOSPHATE	1414	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
AGAR	406	2017	GMP	3, 53, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
ALGINIC ACID	400	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
ALLURA RED AC	129	2017	300 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315

Additive	INS	Year Adopted	Max Level	Notes
AMMONIUM ALGINATE	403	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
ASCORBIC ACID, L-	300	2017	GMP	307, 392, XS189, XS190, XS191, XS222, XS236, XS312 & XS315
ASCORBYL ESTERS	304, 305	2017	1000 mg/kg	10, 392, XS36, XS92, XS95, XS190, XS191, XS312 & XS315
BRILLIANT BLUE FCF	133	2017	500 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
BUTYLATED HYDROXYANISOLE	320	2017	200 mg/kg	15, 180, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
BUTYLATED HYDROXYTOLUENE	Anti	A00	200 mg/kg	15, 180, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
CALCIUM ALGINATE	404	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
CALCIUM ASCORBATE	302	2017	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
CALCIUM CARBONATE	170(i)	2017	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
CANTHAXANTHIN	161g	2017	35 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
CARMINES	120	2017	100 mg/kg	95, 178, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315

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Additive	INS	Year Adopted	Max Level	Notes
CAROB BEAN GUM	410	2017	GMP	391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
CARRAGEENAN	407	2017	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
CITRIC ACID	330	2017	GMP	331, 391, 392, XS36, XS95, XS190, XS191, XS312 & XS315
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2017	GMP	392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
DEXTRINS, ROASTED STARCH	1400	2017	GMP	3, 53, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
DISODIUM 5'-GUANYLATE	Anti	Add	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
DISODIUM 5'-INOSINATE	631	2017	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
DISODIUM 5'-RIBONUCLEOTIDES	635	2017	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
ERYTHORBIC ACID (ISOASCORBIC ACID)	315	2017	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2017	75 mg/kg	21, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
GELLAN GUM	418	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315

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Additive	INS	Year Adopted	Max Level	Notes
GUAR GUM	412	2017	GMP	73, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
GUM ARABIC (ACACIA GUM)	414	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
HYDROXYPROPYL CELLULOSE	463	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
HYDROXYPROPYL METHYL CELLULOSE	464	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
HYDROXYPROPYL STARCH	1440	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
INDIGOTINE (INDIGO CARMINE)	132	2017	300 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
KARAYA GUM	416	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
KONJAC FLOUR	425	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
LECITHIN	322(i)	2017	GMP	392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
MAGNESIUM CHLORIDE	511	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315

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Additive	INS	Year Adopted	Max Level	Notes
MANNITOL	421	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
METHYL CELLULOSE	461	2017	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
METHYL ETHYL CELLULOSE	465	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
MONOSODIUM L-GLUTAMATE	621	2017	GMP	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
NITROUS OXIDE	942	2017	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315
OXIDIZED STARCH	1404	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
PECTINS	440	2017	GMP	16, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2017	2200 mg/kg	33, 393, 394, XS36, XS191, XS292 & XS312
POLYDEXTROSES	1200	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	5000 mg/kg	241

Additive	INS	Year Adopted	Max Level	Notes
PONCEAU 4R (COCHINEAL RED A)	124	2017	30 mg/kg	395, XS36, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
POTASSIUM ALGINATE	402	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
POTASSIUM CHLORIDE	508	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
POWDERED CELLULOSE	460(ii)	2017	GMP	16, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2017	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
RIBOFLAVINS	101(i),(ii), (iii)	2017	1000 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2017	GMP	71, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
SODIUM ALGINATE	401	2017	GMP	XS36, XS92, XS95, XS191, XS292, XS312 & XS315
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2017	GMP	332, 391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315
SODIUM ERYTHORBATE (SODIUM ISOASCORBATE)	316	2017	GMP	308, 392, XS36, XS92, XS95, XS165, XS190, XS191, XS312 & XS315

#### Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
SULFITES	220-225, 539	2017	100 mg/kg	19, 44, 139, 392, XS36, XS165, XS190, XS191, XS312 & XS315
SUNSET YELLOW FCF	110	2017	300 mg/kg	95, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
TARA GUM	417	2017	GMP	73, XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
TRAGACANTH GUM	413	2017	GMP	XS36, XS92, XS95, XS165, XS190, XS191, XS292, XS312 & XS315
XANTHAN GUM	415	2017	GMP	391, XS36, XS92, XS95, XS190, XS191, XS292, XS312 & XS315

Food Category No. 09.2.2

Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2017	GMP	41 & XS166
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2017	GMP	16 & XS166
ACETYLATED DISTARCH ADIPATE	1422	2014	GMP	63
ACETYLATED DISTARCH PHOSPHATE	1414	2014	GMP	63
ACID-TREATED STARCH	1401	2014	GMP	63
AGAR	406	2017	GMP	XS166
ALGINIC ACID	400	2015	GMP	41 & 332
ALKALINE TREATED STARCH	1402	2014	GMP	63
AMMONIUM ALGINATE	403	2017	GMP	63
AMMONIUM CARBONATE	503(i)	2013	GMP	41
AMMONIUM HYDROGEN CARBONATE	503(ii)	2017	GMP	63
ASCORBIC ACID, L-	300	2015	GMP	306 & 307
ASCORBYL ESTERS	304, 305	2001	1000 mg/kg	10
BRILLIANT BLUE FCF	133	2017	500 mg/kg	16 & XS166
BUTYLATED HYDROXYANISOLE	320	2017	200 mg/kg	15, 180 & XS166
BUTYLATED HYDROXYTOLUENE	321	2017	200 mg/kg	15, 180 & XS166

Additive	INS	Year Adopted	Max Level	Notes
CALCIUM ALGINATE	404	2017	GMP	63
CALCIUM ASCORBATE	302	2017	GMP	139 & XS166
CALCIUM CARBONATE	170(i)	2017	GMP	16 & XS166
CALCIUM CHLORIDE	509	2017	GMP	41 & XS166
CALCIUM LACTATE	327	2017	GMP	41 & XS166
CARAMEL I - PLAIN CARAMEL	150a	2017	GMP	41
CARMINES	120	2017	500 mg/kg	16, 95, 178, & XS166
CAROB BEAN GUM	410	2014	GMP	177
CAROTENES, BETA-, VEGETABLE	160a(ii)	2017	100 mg/kg	304
CARRAGEENAN	407	2015	GMP	177 & 332
CITRIC ACID	330	2013	GMP	61
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2017	GMP	16 & XS166
DEXTRINS, ROASTED STARCH	1400	2017	GMP	XS166
DISODIUM 5'-GUANYLATE	627	2017	GMP	309 & XS166
DISODIUM 5'-INOSINATE	631	2017	GMP	309 & XS166
DISODIUM 5'-RIBONUCLEOTIDES	635	2017	GMP	309 & XS166
DISTARCH PHOSPHATE	1412	2014	GMP	63
ERYTHORBIC ACID (ISOASCORBIC ACID)	315	2017	GMP	139 & XS166
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2017	75 mg/kg	21 & XS166
FUMARIC ACID	297	2017	GMP	41 & XS166
GELLAN GUM	418	2017	GMP	XS166
GLYCEROL	422	2017	GMP	41 & XS166
GRAPE SKIN EXTRACT	163(ii)	2017	500 mg/kg	16 & XS166
GUAR GUM	412	2014	GMP	177
GUM ARABIC (ACACIA GUM)	414	2017	GMP	16 & XS166
HYDROXYPROPYL CELLULOSE	463	2015	GMP	63 & 332
HYDROXYPROPYL DISTARCH PHOSPHATE	1442	2014	GMP	63
HYDROXYPROPYL METHYL CELLULOSE	464	2015	GMP	63 & 332
HYDROXYPROPYL STARCH	1440	2014	GMP	63
KARAYA GUM	416	2017	GMP	XS166
KONJAC FLOUR	425	2017	GMP	41, 325, 332 & XS166
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2017	GMP	16 & XS166
LECITHIN	322(i)	2014	GMP	63

Additive	INS	Year Adopted	Max Level	Notes
MAGNESIUM CARBONATE	504(i)	2017	GMP	16 & XS166
MAGNESIUM CHLORIDE	511	2017	GMP	XS166
MAGNESIUM HYDROXIDE	528	2017	GMP	16 & XS166
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2017	GMP	16 & XS166
MALIC ACID, DL-	296	2017	GMP	41 & XS166
MANNITOL	421	2017	GMP	XS166
METHYL CELLULOSE	461	2015	GMP	177 & 332
METHYL ETHYL CELLULOSE	465	2014	GMP	63
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2017	GMP	41, 325, 332 & XS166
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	41
MONOPOTASSIUM L-GLUTAMATE	622	2015	GMP	41
MONOSODIUM L-GLUTAMATE	621	2015	GMP	41
MONOSTARCH PHOSPHATE	1410	2014	GMP	63
OXIDIZED STARCH	1404	2014	GMP	63
PECTINS	440	2014	GMP	177
PHOSPHATED DISTARCH PHOSPHATE	1413	2014	GMP	63
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2017	2200 mg/kg	33 & 299
PONCEAU 4R (COCHINEAL RED A)	124	2017	500 mg/kg	16, 95 & XS166
POTASSIUM ALGINATE	402	2017	GMP	63
POTASSIUM CARBONATE	501(i)	2013	GMP	41
POTASSIUM CHLORIDE	508	2017	GMP	41 & XS166
POTASSIUM HYDROGEN CARBONATE	501(ii)	2013	GMP	41
POWDERED CELLULOSE	460(ii)	2017	GMP	16 & XS166
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	177 & 332
PULLULAN	1204	2017	GMP	41 & XS166
RIBOFLAVINS	101(i),(ii), (iii)	2017	300 mg/kg	16 & XS166
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2017	GMP	16, 71 & XS166
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2017	GMP	16 & XS166
SODIUM ACETATE	262(i)	2017	GMP	41 & XS166
SODIUM ALGINATE	401	2017	GMP	210 & 332

## Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
SODIUM CARBONATE	500(i)	2013	GMP	41
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2015	GMP	177 & 332
SODIUM DL-MALATE	350(ii)	2017	GMP	41 & XS166
SODIUM FUMARATES	365	2017	GMP	41 & XS166
SODIUM HYDROGEN CARBONATE	500(ii)	2013	GMP	41
SODIUM LACTATE	325	2017	GMP	41 & XS166
SODIUM SESQUICARBONATE	500(iii)	2013	GMP	41
STARCH ACETATE	1420	2014	GMP	63
SUNSET YELLOW FCF	110	2017	300 mg/kg	16 & XS166
TARA GUM	417	2017	GMP	73 & XS166
THIODIPROPIONATES	388, 389	2017	200 mg/kg	15, 46 & XS166
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	15, XS166
TRAGACANTH GUM	413	2017	GMP	16 & XS166
XANTHAN GUM	415	2014	GMP	177

Food Category No. 09.2.3

Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2015	GMP	16
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2014	GMP	16
ACETYLATED DISTARCH PHOSPHATE	1414	2014	GMP	16
AGAR	406	2014	GMP	
ALGINIC ACID	400	2015	GMP	
ASCORBIC ACID, L-	300	2015	GMP	16
BRILLIANT BLUE FCF	133	2005	500 mg/kg	16
CALCIUM CARBONATE	170(i)	2013	GMP	16
CALCIUM CHLORIDE	509	2015	GMP	
CALCIUM LACTATE	327	2015	GMP	16
CARMINES	120	2005	500 mg/kg	16 & 178
CAROB BEAN GUM	410	2014	GMP	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	16
CARRAGEENAN	407	2014	GMP	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	40 mg/kg	95
CITRIC ACID	330	2015	GMP	16

Table Two

### Food Category No. 09.2.3

# Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2014	GMP	16
DEXTRINS, ROASTED STARCH	1400	2014	GMP	
DISODIUM 5'-GUANYLATE	627	2015	GMP	311
DISODIUM 5'-INOSINATE	631	2015	GMP	311
DISODIUM 5'-RIBONUCLEOTIDES	635	2015	GMP	311
FUMARIC ACID	297	2013	GMP	16
GELLAN GUM	418	2014	GMP	
GLYCEROL	422	2015	GMP	
GRAPE SKIN EXTRACT	163(ii)	2009	GMP	16 & 95
GUAR GUM	412	2014	GMP	
GUM ARABIC (ACACIA GUM)	414	2014	GMP	16
HYDROXYPROPYL CELLULOSE	463	2014	GMP	16
HYDROXYPROPYL METHYL CELLULOSE	464	2014	GMP	16
HYDROXYPROPYL STARCH	1440	2014	GMP	16
KARAYA GUM	416	2014	GMP	
KONJAC FLOUR	425	2015	GMP	
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2014	GMP	16
LECITHIN	322(i)	2014	GMP	16
MAGNESIUM CARBONATE	504(i)	2013	GMP	16
MAGNESIUM CHLORIDE	511	2014	GMP	16
MAGNESIUM HYDROXIDE	528	2013	GMP	16
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2013	GMP	16
MALIC ACID, DL-	296	2013	GMP	16
MANNITOL	421	2014	GMP	
METHYL CELLULOSE	461	2014	GMP	16
METHYL ETHYL CELLULOSE	465	2014	GMP	16
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2015	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	
MONOSODIUM L-GLUTAMATE	621	2015	GMP	311
OXIDIZED STARCH	1404	2014	GMP	16
PECTINS	440	2014	GMP	

## Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	16 & 95
POTASSIUM CARBONATE	501(i)	2015	GMP	
POTASSIUM CHLORIDE	508	2015	GMP	
POWDERED CELLULOSE	460(ii)	2014	GMP	16
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	
PULLULAN	1204	2015	GMP	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	16
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2014	GMP	16
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2014	GMP	16
SODIUM ACETATE	262(i)	2015	GMP	16
SODIUM ALGINATE	401	2014	GMP	
SODIUM CARBONATE	500(i)	2015	GMP	16
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	16
SODIUM DL-MALATE	350(ii)	2015	GMP	16
SODIUM FUMARATES	365	2013	GMP	16
SODIUM LACTATE	325	2015	GMP	16
SUNSET YELLOW FCF	110	2008	300 mg/kg	16 & 95
TARA GUM	417	2014	GMP	
TRAGACANTH GUM	413	2014	GMP	16
XANTHAN GUM	415	2014	GMP	

### Food Category No. 09.2.4

## Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2015	GMP	
ASCORBIC ACID, L-	300	2013	GMP	
CALCIUM CARBONATE	170(i)	2013	GMP	
CALCIUM LACTATE	327	2015	GMP	
CITRIC ACID	330	2015	GMP	
DISODIUM 5'-GUANYLATE	627	2015	GMP	312
DISODIUM 5'-INOSINATE	631	2015	GMP	312

## Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
DISODIUM 5'-RIBONUCLEOTIDES	635	2015	GMP	312
FUMARIC ACID	297	2013	GMP	
MAGNESIUM CARBONATE	504(i)	2013	GMP	
MAGNESIUM HYDROXIDE	528	2013	GMP	
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2013	GMP	
MALIC ACID, DL-	296	2013	GMP	
MONOSODIUM L-GLUTAMATE	621	2015	GMP	312
POTASSIUM CARBONATE	501(i)	2015	GMP	
SODIUM ACETATE	262(i)	2015	GMP	
SODIUM CARBONATE	500(i)	2015	GMP	
SODIUM DL-MALATE	350(ii)	2015	GMP	
SODIUM FUMARATES	365	2013	GMP	
SODIUM LACTATE	325	2015	GMP	

### Food Category No. 09.2.4.1 Cooked fish and fish products

Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2015	GMP	241
ACETYLATED DISTARCH PHOSPHATE	1414	2014	GMP	241
AGAR	406	2015	GMP	241
ALGINIC ACID	400	2015	GMP	325
ALLURA RED AC	129	2009	300 mg/kg	95
BRILLIANT BLUE FCF	133	2009	100 mg/kg	95
CALCIUM CHLORIDE	509	2015	GMP	241
CARMINES	120	2005	500 mg/kg	178
CAROB BEAN GUM	410	2014	GMP	241
CAROTENES, BETA-, VEGETABLE	160a(ii)	2009	1000 mg/kg	95
CARRAGEENAN	407	2015	GMP	16 & 325
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	30 mg/kg	62 & 95
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2015	GMP	241
DEXTRINS, ROASTED STARCH	1400	2014	GMP	241
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2005	50 mg/kg	21
FAST GREEN FCF	143	1999	100 mg/kg	
GELLAN GUM	418	2014	GMP	241
GLYCEROL	422	2015	GMP	241

Food Category No. 09.2.4.1 Cooked fish and fish products				
Additive	INS	Year Adopted	Max Level	Notes
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	95
GUAR GUM	412	2015	GMP	241
GUM ARABIC (ACACIA GUM)	414	2015	GMP	16 & 325
HYDROXYPROPYL CELLULOSE	463	2015	GMP	16 & 325
HYDROXYPROPYL METHYL CELLULOSE	464	2015	GMP	16 & 325
HYDROXYPROPYL STARCH	1440	2014	GMP	241
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	95
KARAYA GUM	416	2014	GMP	241
KONJAC FLOUR	425	2015	GMP	16 & 325
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2015	GMP	241
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	
LECITHIN	322(i)	2015	GMP	241
MAGNESIUM CHLORIDE	511	2015	GMP	241
MANNITOL	421	2015	GMP	241
METHYL CELLULOSE	461	2015	GMP	16 & 325
METHYL ETHYL CELLULOSE	465	2015	GMP	241
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2015	GMP	16 & 325
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	241
OXIDIZED STARCH	1404	2014	GMP	241
PECTINS	440	2015	GMP	241
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
POLYDEXTROSES	1200	2015	GMP	241
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	412
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2018	1000 mg/kg	412
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	95
POWDERED CELLULOSE	460(ii)	2015	GMP	16 & 325
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	16 & 325
PULLULAN	1204	2015	GMP	241
RIBOFLAVINS	101(i),(ii), (iii)	2008	300 mg/kg	95
SACCHARINS	954(i)-(iv)	2008	500 mg/kg	161
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2015	GMP	241

Food Category No. 09.2.4.1 Cooked fish and fish products					
Additive	INS	Year Adopted	Max Level	Notes	
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2015	GMP	241	
SODIUM ALGINATE	401	2015	GMP	16 & 325	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2015	GMP	16 & 325	
SORBATES	200, 202, 203	2009	2000 mg/kg	42	
SUCROGLYCERIDES	474	2018	4500 mg/kg	241, 348	
SUCROSE ESTERS OF FATTY ACIDS	473	2018	4500 mg/kg	241, 348	
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	4500 mg/kg	241, 348	
SUNSET YELLOW FCF	110	2008	300 mg/kg	95	
TARA GUM	417	2015	GMP	241	
TRAGACANTH GUM	413	2014	GMP	241	
XANTHAN GUM	415	2015	GMP	241 & 327	

## Food Category No. 09.2.4.2 Cooked mollusks, crustaceans, and echinoderms

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Additive	INS	Year Adopted	Max Level	Notes		
AGAR Adding	406	2015	GMP	241		
ALGINIC ACID	400	2015	GMP	16		
ALLURA RED AC	129	2009	250 mg/kg			
ALUMINIUM AMMONIUM SULFATE	523	2013	200 mg/kg	6 & 250		
BENZOATES	210-213	2003	2000 mg/kg	13 & 82		
BRILLIANT BLUE FCF	133	2009	100 mg/kg			
CARMINES	120	2005	250 mg/kg	178		
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg			
CARRAGEENAN	407	2015	GMP	16 & 325		
GRAPE SKIN EXTRACT	163(ii)	2011	1000 mg/kg			
GUM ARABIC (ACACIA GUM)	414	2015	GMP	16		
HYDROXYPROPYL CELLULOSE	463	2015	GMP	16		
HYDROXYPROPYL METHYL CELLULOSE	464	2015	GMP	16		
INDIGOTINE (INDIGO CARMINE)	132	2009	250 mg/kg	16		
KONJAC FLOUR	425	2015	GMP	16		
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg			
METHYL CELLULOSE	461	2015	GMP	16		
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2015	GMP	16		
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33		

Food Category No. 09.2		Cooked mollusks, cr echinoderms	ustaceans, ar	nd
Additive	INS	Year Adopted	Max Level	Notes
PONCEAU 4R (COCHINEAL RED A)	124	2008	250 mg/kg	
POWDERED CELLULOSE	460(ii)	2015	GMP	16
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	16
RIBOFLAVINS	101(i),(ii), (iii	i) 2008	300 mg/kg	
SODIUM ALGINATE	401	2015	GMP	16 & 325
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2015	GMP	16 & 325
SORBATES	200, 202, 20	2009	2000 mg/kg	42 & 82
SULFITES	220-225, 539	9 2007	150 mg/kg	44
SUNSET YELLOW FCF	110	2008	250 mg/kg	

#### Food Category No. 09.2.4.3 Fried fish and fish products, including mollusks, crustaceans, and echinoderms Year Adopted Additive INS Max Level Notes ACETIC AND FATTY ACID ESTERS 2015 472a **GMP** 41 OF GLYCEROL ACETYLATED DISTARCH 1414 2014 **GMP** 41

**PHOSPHATE AGAR** 406 **GMP** 41 & 325 ALGINIC ACID 400 2015 **GMP** 41 & 332 **BRILLIANT BLUE FCF** 133 2005 500 mg/kg 16 **CALCIUM CHLORIDE** 509 2015 **GMP** 41 **CARMINES** 120 2008 500 mg/kg 16, 95 & 178 CAROB BEAN GUM 410 2014 **GMP** 41 CAROTENES, BETA-, VEGETABLE 2005 160a(ii) 1000 mg/kg 16 CARRAGEENAN 2015 **GMP** 407 41, 325 & 332 CHLOROPHYLLS AND 141(i),(ii) 2009 40 mg/kg 95 CHLOROPHYLLINS, COPPER **COMPLEXES** CITRIC AND FATTY ACID ESTERS 472c 2015 **GMP** 41 OF GLYCEROL DEXTRINS, ROASTED STARCH 1400 2014 **GMP** 41 **GELLAN GUM GMP** 418 2014 41 **GLYCEROL** 422 2015 **GMP** 41 **GRAPE SKIN EXTRACT** 2009 16 & 95 163(ii) 1000 mg/kg **GUAR GUM** 412 2015 **GMP** 41 **GUM ARABIC (ACACIA GUM)** 414 2015 **GMP** 41, 325 & 332 HYDROXYPROPYL CELLULOSE 463 2015 **GMP** 41, 325 & 332 HYDROXYPROPYL METHYL 464 2015 **GMP** 41, 325 & 332 **CELLULOSE** HYDROXYPROPYL STARCH 2014 **GMP** 1440 41 KARAYA GUM 416 2014 **GMP** 41

## Food Category No. 09.2.4.3 Fried fish and fish products, including mollusks, crustaceans, and echinoderms

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Additive	INS	Year Adopted	Max Level	Notes
KONJAC FLOUR	425	2015	GMP	41, 325 & 332
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2015	GMP	41
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	419
LECITHIN	322(i)	2015	GMP	41
MAGNESIUM CHLORIDE	511	2015	GMP	41
MANNITOL	421	2015	GMP	41
METHYL CELLULOSE	461	2015	GMP	41, 325 & 332
METHYL ETHYL CELLULOSE	465	2015	GMP	41
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2015	GMP	41, 325 & 332
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2015	GMP	41
OXIDIZED STARCH	1404	2014	GMP	41
PECTINS	440	2015	GMP	41
POLYDEXTROSES	1200	2015	GMP	41
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	5000 mg/kg	41
POWDERED CELLULOSE	460(ii)	2015	GMP	41, 325 & 332
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2015	GMP	41, 325 & 332
PULLULAN N L P	1204	2015	GMP	41
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	16
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2015	GMP	41
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2015	GMP	41
SODIUM ALGINATE	401	2015	GMP	41, 325 & 332
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2015	GMP	41, 325 & 332
SUNSET YELLOW FCF	110	2008	300 mg/kg	16
TARA GUM	417	2015	GMP	41
TRAGACANTH GUM	413	2014	GMP	41
XANTHAN GUM	415	2015	GMP	41

Food Category No. 09.2.5

Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2018	GMP	437, XS167, XS189, XS222,

Additive	INS	Year Adopted	Max Level	Notes
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
ACETYLATED DISTARCH PHOSPHATE	1414	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
AGAR	406	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
ALGINIC ACID	400	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
ALLURA RED AC	129	2018	300 mg/kg	382, XS167, XS189, XS222, XS236 & XS244
ANNATTO EXTRACTS, BIXIN-BASED	160b(i)	2018	10 mg/kg	8, 382, XS167, XS189, XS222, XS236 & XS244
ASCORBIC ACID, L	300	2018 ACC	GMP	XS167, XS189, XS222, XS236 & XS311
BENZOATES	210-213	2018	200 mg/kg	13, 121, 333, XS167, XS189, XS222 & XS236
BUTYLATED HYDROXYANISOLE	320	2018	200 mg/kg	15, 196, XS167, XS189, XS222, XS236, XS244 & XS311
BUTYLATED HYDROXYTOLUENE	321	2018	200 mg/kg	15, 196, XS167, XS189, XS222, XS236, XS244 & XS311
CALCIUM CARBONATE	170(i)	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
CALCIUM CHLORIDE	509	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
CALCIUM LACTATE	327	2018	GMP	437, XS167, XS189, XS222, XS236, & XS244
CANTHAXANTHIN	161g	2018	15 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311
CARBON DIOXIDE	290	2018	GMP	59, 382, XS167, XS189, XS222, XS236 & XS244

Additive	INS	Year Adopted	Max Level	Notes
CARMINES	120	2018	300 mg/kg	22, 178, XS167, XS189, XS222, XS236, XS244 & XS311
CAROTENES, BETA-, VEGETABLE	160a(ii)	2018	1000 mg/kg	XS167, XS189, XS222, XS236, XS244 & XS311
CARRAGEENAN	407	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2018	200 mg/kg	XS167, XS189, XS222, XS236, XS244 & XS311
CITRIC ACID	330	2018	GMP	437, XS167, XS189, XS222 & XS236
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
DISODIUM 5'-GUANYLATE	627 <b>A E I</b>	2018	GMP	29, XS167, XS189, XS222, XS236, XS244 & XS311
DISODIUM 5'-INOSINATE	631	2018	GMP	29, XS167, XS189, XS222, XS236, XS244 & XS311
DISODIUM 5'-RIBONUCLEOTIDES	635	2018	GMP	29, XS167, XS189, XS222, XS236, XS244 & XS311
FAST GREEN FCF	143	2018	100 mg/kg	XS167, XS189, XS222, XS236, XS244 & XS311
FUMARIC ACID	297	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
GLYCEROL	422	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
GRAPE SKIN EXTRACT	163(ii)	2018	1000 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311
GUAR GUM	412	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
GUM ARABIC (ACACIA GUM)	414	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311

Additive	INS	Year Adopted	Max Level	Notes
HYDROXYPROPYL CELLULOSE	463	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
HYDROXYPROPYL METHYL CELLULOSE	464	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
HYDROXYPROPYL STARCH	1440	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
IRON OXIDES	172(i)-(iii)	2018	250 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311
KONJAC FLOUR	425	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
LACTIC ACID, L-, D- and DL-	270	2018	GMP	382, XS167, XS189, XS222, XS236 & XS244
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	i Add	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	XS167, XS189, XS222, XS236, XS244, XS311
LECITHIN	322(i)	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
MAGNESIUM CARBONATE	504(i)	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
MAGNESIUM CHLORIDE	511	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
MAGNESIUM HYDROXIDE	528	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
MALIC ACID, DL-	296	2013	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
MANNITOL	421	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311

Additive	INS	Year Adopted	Max Level	Notes
METHYL CELLULOSE	461	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
METHYL ETHYL CELLULOSE	465	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
MONOSODIUM L-GLUTAMATE	621	2018	GMP	29, 313, XS167, XS189, XS236, XS244 & XS311
NITROGEN	941	2018	GMP	59, 382, XS167, XS189, XS222, XS236 & XS244
OXIDIZED STARCH	Anti	ACC	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
PECTINS	440	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2018	2200 mg/kg	33, 334, XS167, XS189, XS236, XS244, XS311, 413, 420
PONCEAU 4R (COCHINEAL RED A)	124	2018	100 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311
POTASSIUM CARBONATE	501(i)	2018	GMP	230, XS167, XS189, XS222, XS236, XS244 & XS311
POTASSIUM CHLORIDE	508	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
POTASSIUM LACTATE	326	2018	GMP	382, XS167, XS189, XS222, XS236 & XS244
POWDERED CELLULOSE	460(ii)	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311

Additive	INS	Year Adopted	Max Level	Notes
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
PROPYL GALLATE	310	2018	100 mg/kg	15, 196, XS167, XS189, XS222, XS236, XS244 & XS311
PULLULAN	1204	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
RIBOFLAVINS	101(i),(ii), (iii)	2018	300 mg/kg	22, XS167, XS189, XS222, XS236, XS244 & XS311
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM ACETATE	262(i)	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM ALGINATE	401	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM CARBONATE	500(i)	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2018	GMP	300, 332, XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM DL-MALATE	350(ii)	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM ERYTHORBATE (SODIUM ISOASCORBATE)	316	2018	GMP	382, XS167, XS189, XS222, XS236 & XS244
SODIUM FUMARATES	365	2018	GMP	XS167, XS189, XS222, XS236, XS244 & XS311
SODIUM LACTATE	325	2018	GMP	437, XS167, XS189, XS222, XS236 & XS244
SORBATES	200, 202, 203	2018	1000 mg/kg	20, 42, XS189, XS222 & XS236
SULFITES	220-225, 539	2018	30 mg/kg	44, XS167, XS189, XS222, XS236, XS244 & XS311

## Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms

	0.00					
Additive	INS	Year Adopted	Max Level	Notes		
SUNSET YELLOW FCF	110	2018	100 mg/kg	382, XS167, XS189, XS222, XS236 & XS244		
TARA GUM	417	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311		
TARTRATES	334, 335(ii), 337	2018	200 mg/kg	45, 128, 382, XS167, XS189, XS222, XS236 & XS244		
TARTRAZINE	102	2018	100 mg/kg	382, XS167, XS189, XS222, XS236 & XS244		
TRAGACANTH GUM	413	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311		
XANTHAN GUM	415	2018	GMP	300, XS167, XS189, XS222, XS236, XS244 & XS311		

### Food Category No.

09.3

## Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms

N L				
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2018	200 mg/kg	144, 188 & XS291
ASPARTAME	951	2018	300 mg/kg	144, 191 & XS291
ASPARTAME-ACESULFAME SALT	962	2018	200 mg/kg	113 & XS291
BENZOATES	210-213	2018	2000 mg/kg	13, 120 & XS291
BUTYLATED HYDROXYANISOLE	320	2018	200 mg/kg	15, 180 & XS291
BUTYLATED HYDROXYTOLUENE	321	2018	200 mg/kg	15, 180 & XS291
CARAMEL III - AMMONIA CARAMEL	150c	2018	30000 mg/kg	95 & XS291
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2018	30000 mg/kg	95 & XS291
CAROTENOIDS	160a(i),a(iii),e,f	2018	100 mg/kg	95 & XS291
HYDROXYBENZOATES, PARA-	214, 218	2018	1000 mg/kg	27 & XS291
NEOTAME	961	2018	10 mg/kg	161 & XS291
SORBATES	200, 202, 203	2018	1000 mg/kg	42 & XS291
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2018	120 mg/kg	144 & XS291

#### Food Category No. 09.3.1

## Fish and fish products, including mollusks, crustaceans, and echinoderms, marinated and/or in jelly

Additive	INS	Year Adopted	Max Level	Notes
BRILLIANT BLUE FCF	133	2005	500 mg/kg	16
CARMINES	120	2005	500 mg/kg	16 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	16
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	40 mg/kg	16
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	16
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	414
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	16
SACCHARINS	954(i)-(iv)	2007	160 mg/kg	144
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	100 mg/kg	26 & 144
SUNSET YELLOW FCF	110	2008	300 mg/kg	16

### Food Category No. 09.3.2

## Fish and fish products, including mollusks, crustaceans, and echinoderms, pickled and/or in brine

Additive	INS	Year Adopted	Max Level	Notes
BRILLIANT BLUE FCF	133	2005	500 mg/kg	16
CARMINES	120	2005	500 mg/kg	16 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	16
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	40 mg/kg	16
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	250 mg/kg	21
GRAPE SKIN EXTRACT	163(ii)	2009	1500 mg/kg	16
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	415
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	16
SACCHARINS	954(i)-(iv)	2007	160 mg/kg	144

Food Category No. 09.3	crusta	nd fish productions, and ecor in brine	_	•
Additive	INS	Year Adopted	Max Level	Notes
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	165 mg/kg	26
SUNSET YELLOW FCF	110	2008	300 mg/kg	16
Food Category No. 09.3		n substitutes, oducts	caviar, and c	other fish
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2018	300 mg/kg	XS291
BRILLIANT BLUE FCF	133	2018	500 mg/kg	XS291
CANTHAXANTHIN	161g	2018	15 mg/kg	XS291
CARMINES	120	2018	500 mg/kg	178 & XS291
CAROTENES, BETA-, VEGETABLE	160a(ii)	2018	1000 mg/kg	XS291
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2018	200 mg/kg	XS291
FAST GREEN FCF	143	2018	100 mg/kg	XS291
GRAPE SKIN EXTRACT	163(ii)	2018	1500 mg/kg	XS291
INDIGOTINE (INDIGO CARMINE)	132	2018	300 mg/kg	XS291
IRON OXIDES	172(i)-(iii)	2018	100 mg/kg	XS291
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	XS291
PHOSPHATES N N N N N N N N N N N N N N N N N N N	338; 339(i)-(iii); 340(i) (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542		2200 mg/kg	33 & XS291
PONCEAU 4R (COCHINEAL RED A)	124	2018	500 mg/kg	XS291
RIBOFLAVINS	101(i),(ii), (iii)	2018	300 mg/kg	XS291
STEVIOL GLYCOSIDES	960a, 960b(i)	2018	100 mg/kg	26 & XS291
SUNSET YELLOW FCF	110	2018	300 mg/kg	XS291
Food Category No. 09.3	includ echind	preserved fish ing mollusks, oderms (e.g. fi cts of food ca	crustaceans, sh paste), ex	and cluding

			_	
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	300 mg/kg	
CARMINES	120	2005	100 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	16
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	75 mg/kg	95
GRAPE SKIN EXTRACT	163(ii)	2009	1500 mg/kg	16
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161

#### Food Category No. 09.3.4

Semi-preserved fish and fish products, including mollusks, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 09.3.1 - 09.3.3

Additive	INS	Year Adopted	Max Level	Notes
IRON OXIDES	172(i)-(iii)	2010	50 mg/kg	95
LAURIC ARGINATE ETHYL ESTER	243	2018	200 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2010	2200 mg/kg	33 & 193
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	160 mg/kg	144
SUNSET YELLOW FCF	110	2008	300 mg/kg	

#### Food Category No. 09.4

Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms

Additive Add / /	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	Anti	2018 A C	200 mg/kg	144, 188, XS3, XS37, XS70, XS90, XS94 & XS119
AMARANTH	123	2018	30 mg/kg	435, XS3, XS70, XS90, XS94 & XS119
ASPARTAME	951	2018	300 mg/kg	144, 191, XS3, XS37, XS70, XS90, XS94 & XS119
ASPARTAME-ACESULFAME SALT	962	2018	200 mg/kg	113, XS3, XS37, XS70, XS90, XS94 & XS119
BRILLIANT BLUE FCF	133	2018	500 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119
BUTYLATED HYDROXYANISOLE	320	2018	200 mg/kg	15, 180, XS3, XS37, XS70, XS90, XS94 & XS119
BUTYLATED HYDROXYTOLUENE	321	2018	200 mg/kg	15, 180, XS3, XS37, XS70, XS90, XS94 & XS119
CANTHAXANTHIN	161g	2018	15 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119
CARAMEL III - AMMONIA CARAMEL	150c	2018	500 mg/kg	50, XS3, XS37, XS70, XS90, XS94 & XS119

#### Food Category No. 09.4

# Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2018	30000 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119
CARMINES	120	2018	500 mg/kg	16, 178, XS3, XS37, XS70, XS90, XS94 & XS119
CAROTENES, BETA-, VEGETABLE	160a(ii)	2018	500 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119
CAROTENOIDS	160a(i),a(iii),e,f	2018	100 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2018	500 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2018	340 mg/kg	21, 310, XS3, XS70, XS94 & XS119
FAST GREEN FCF	143	2018	100 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119
GRAPE SKIN EXTRACT	163(ii)	2018	1500 mg/kg	16, XS3, XS37, XS70, XS90, XS94 & XS119
INDIGOTINE (INDIGO CARMINE)	132	2018	300 mg/kg	XS3, XS37, XS70, XS90, XS94 & XS119
IRON OXIDES	172(i)-(iii)	2018	50 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119
NEOTAME	961	2018	10 mg/kg	161, XS3, XS37, XS70, XS90, XS94 & XS119
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2018	2200 mg/kg	33, 436, XS3, XS94 & XS119
PONCEAU 4R (COCHINEAL RED A)	124	2018	500 mg/kg	435, XS3, XS70, XS90, XS94 & XS119
RIBOFLAVINS	101(i),(ii), (iii)	2018	500 mg/kg	95, XS3, XS37, XS70, XS90, XS94 & XS119
SACCHARINS	954(i)-(iv)	2018	200 mg/kg	144, XS3, XS37, XS70, XS90, XS94 & XS119
STEVIOL GLYCOSIDES	960a, 960b(i)	2018	100 mg/kg	26, XS3, XS37, XS70, XS90, XS94 & XS119

# Food Category No. 09.4 Fully preserved, including canned or fermented fish and fish products, including mollusks, crustaceans, and echinoderms

Additive	INS	Year Adopted	Max Level	Notes
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2018	120 mg/kg	144, XS3, XS37, XS70, XS90, XS94 & XS119
SULFITES	220-225, 539	2018	150 mg/kg	44, 140, XS3, XS37, XS70, XS90, XS94 & XS119
SUNSET YELLOW FCF	110	2018	300 mg/kg	95, 435, XS3, XS70, XS90, XS94 & XS119
TARTRAZINE	102	2018	30 mg/kg	435, XS3, XS70, XS90, XS94 & XS119

Food Category No. 10.	1 F	Fresh eggs		
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	100 mg/kg	4
BRILLIANT BLUE FCF	133	2005	GMP	4
CANTHAXANTHIN	161g	2005	GMP	4
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	4
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2010	20000 mg/kg	4
CARMINES	120	2005	GMP	4 & 178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	4
CAROTENOIDS	160a(i),a(iii),	e,f 2011	1000 mg/kg	4
FAST GREEN FCF	143	1999	GMP	4
GRAPE SKIN EXTRACT	163(ii)	2010	1500 mg/kg	4
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	4 & 161
IRON OXIDES	172(i)-(iii)	2005	GMP	4
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	4
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	4
SUNSET YELLOW FCF	110	2008	GMP	4

Food Category No. 10.2		Egg products		
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	161
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2018	1000 mg/kg	

Table Two

Food Category No.	10.2.1 L	iquid egg products	5	
Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2013	GMP	
AGAR	406	2014	GMP	
BENZOATES	210-213	2003	5000 mg/kg	13
CALCIUM ALGINATE	404	2014	GMP	
CALCIUM SULFATE	516	2015	GMP	
CAROB BEAN GUM	410	2014	GMP	
CARRAGEENAN	407	2014	GMP	
CITRIC ACID	330	2013	GMP	
DEXTRINS, ROASTED STARCH	1400	2015	GMP	
GELLAN GUM	418	2014	GMP	
GUAR GUM	412	2014	GMP	
GUM ARABIC (ACACIA GUM)	414	2014	GMP	
KARAYA GUM	416	2014	GMP	
KONJAC FLOUR	425	2014	GMP	
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LECITHIN	322(i)	2014	GMP	
MICROCRYSTALLINE CELLULO (CELLULOSE GEL)	SE 460(i)	2014	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS NISIN	471 234	2015	GMP 6.25 mg/kg	233
PECTINS	440	2014	GMP	
PHOSPHATES	338; 339(i)-(ii (iii); 341(i)-(iii) (ii); 343(i)-(iii) (iii),(v)-(vii), (ii 451(i),(ii); 452	); 342(i)- ; 450(i)- x);	4400 mg/kg	33 & 67
POLYDEXTROSES	1200	2014	GMP	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	
PROPYLENE GLYCOL ALGINAT	E 405	2018	10000 mg/kg	
SALTS OF MYRISTIC, PALMITIC STEARIC ACIDS WITH AMMONI CALCIUM, POTASSIUM AND SC	Α,	2014	GMP	
SODIUM ACETATE	262(i)	2013	GMP	
SODIUM ALGINATE	401	2014	GMP	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM	466 I)	2014	GMP	
SODIUM DIHYDROGEN CITRAT	E 331(i)	2013	GMP	
SODIUM LACTATE	325	2013	GMP	
SORBATES	200, 202, 203	3 2009	5000 mg/kg	42
SORBITAN ESTERS OF FATTY	ACIDS 491-495	2019	500 mg/kg	
STARCH SODIUM OCTENYL SUCCINATE	1450	2015	GMP	

SODIUM ACETATE

Food Category No. 10.2	2.1 Liq	uid egg products		
Additive	INS	Year Adopted	Max Level	Notes
STEAROYL LACTYLATES	481(i), 482(i)	2018	500 mg/kg	
TARA GUM	417	2014	GMP	
TRIETHYL CITRATE	1505	1999	2500 mg/kg	47
TRISODIUM CITRATE	331(iii)	2013	GMP	
XANTHAN GUM	415	2014	GMP	
Food Category No. 10.2	2.2 Fro	zen egg products		
Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2013	GMP	
AGAR	406	2014	GMP	
CALCIUM ALGINATE	404	2014	GMP	
CAROB BEAN GUM	410	2014	GMP	
CARRAGEENAN	407	2014	GMP	
CITRIC ACID	330	2013	GMP	
DEXTRINS, ROASTED STARCH	1400	2018	GMP	
GELLAN GUM	418	2014	GMP	
GLYCEROL Addi	422	2015	GMP	
GUAR GUM	412	2014	GMP	
GUM ARABIC (ACACIA GUM)	414	2014	GMP /	
KARAYA GUM	416	2014	GMP	
KONJAC FLOUR	425	2014	GMP	
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LECITHIN	322(i)	2014	GMP	
MANNITOL	421	2014	GMP	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2014	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2014	GMP	
PECTINS	440	2014	GMP	
PHOSPHATES	338; 339(i)-(iii); 3 (iii); 341(i)-(iii); 34 (ii); 343(i)-(iii); 45 (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)- 542	42(i)- (0(i)-	1290 mg/kg	33
POLYDEXTROSES	1200	2014	GMP	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	
PROPYLENE GLYCOL ALGINATE	405	2018	10000 mg/kg	
PULLULAN	1204	2015	GMP	
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM		2014	GMP	

2013

GMP

262(i)

Food Category No. 10.2.	2 Frozen	egg product	S	
Additive	INS	Year Adopted	Max Level	Notes
SODIUM ALGINATE	401	2014	GMP	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	
SODIUM LACTATE	325	2013	GMP	
SORBATES	200, 202, 203	2009	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2019	500 mg/kg	
STARCH SODIUM OCTENYL SUCCINATE	1450	2015	GMP	
STEAROYL LACTYLATES	481(i), 482(i)	2018	500 mg/kg	
TARA GUM	417	2014	GMP	
TRISODIUM CITRATE	331(iii)	2013	GMP	
XANTHAN GUM	415	2014	GMP	
Food Category No. 10.2.	3 Dried a	nd/or heat co	pagulated egg	products
Additive	INS	Year Adopted	Max Level	Notes
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	200 mg/kg	21 & 47
SORBATES	200, 202, 203	2009	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2019	500 mg/kg	452
STEAROYL LACTYLATES	481(i), 482(i)	2018	5000 mg/kg	
TRIETHYL CITRATE	1505	1999	2500 mg/kg	47
Food Category No. 10.3			luding alkaline	e, salted,
	and car	nned eggs		
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	4
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1000 mg/kg	33

Food Category No.	10.4 E	Egg-based desserts (e.g. custard)		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	350 mg/kg	478 & 188
ALLURA RED AC	129	2009	300 mg/kg	161
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	2 & 10
ASPARTAME	951	2019	1000 mg/kg	478 & 191
BENZOATES	210-213	2003	1000 mg/kg	13

Food Category No. 10.4	Egg-based desserts (e.g. custard)			
Additive	INS	Year Adopted	Max Level	Notes
BRILLIANT BLUE FCF	133	2005	150 mg/kg	
CANTHAXANTHIN	161g	2011	15 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
CARMINES	120	2005	150 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	150 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	150 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	300 mg/kg	2
CYCLAMATES	952(i), (ii), (iv)	2019	250 mg/kg	17 & 477
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
FAST GREEN FCF	143	2009	100 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	200 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	161
IRON OXIDES	172(i)-(iii)	2010	150 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
PHOSPHATES PHOSPHATES	961 338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2019	100 mg/kg 1400 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	6000 mg/kg	
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2018	1000 mg/kg	
POLYSORBATES	432-436	2007	3000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYL GALLATE	310	2001	90 mg/kg	2 & 15
PROPYLENE GLYCOL ALGINATE	405	2018	3000 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	40000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	100 mg/kg	144
SODIUM DIACETATE	262(ii)	2018	2000 mg/kg	
SORBATES	200, 202, 203	2009	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	5000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	330 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	400 mg/kg	478
SUCROGLYCERIDES	474	2018	5000 mg/kg	348

Food Category No. 10.4	4 Egg-ba	ased desserts	(e.g. custard)	
Additive	INS	Year Adopted	Max Level	Notes
SUCROSE ESTERS OF FATTY ACIDS	6 473	2018	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	5000 mg/kg	348
SUNSET YELLOW FCF	110	2008	50 mg/kg	
TARTRATES	334, 335(ii), 337	2018	2000 mg/kg	45
TOCOPHEROLS	307a, b, c	2019	500 mg/kg	72
Food Category No. 11.		sugar, dextro	se anhydrous ose	, dextros
Additive	INS	Year Adopted	Max Level	Notes
SULFITES	220-225, 539	2005	15 mg/kg	44
Food Category No. 11.	1.2 Powde	ered sugar, po	wdered dextr	ose
Additive	INS	Year Adopted	Max Level	Notes
CALCIUM SILICATE	552	2019	15000 mg/kg	56, 465
MAGNESIUM CARBONATE	504(i)	2019	15000 mg/kg	56, 465
MAGNESIUM SILICATE, SYNTHETIC	553(i)	2019	15000 mg/kg	56, 465
PHOSPHATES Adding	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	Add	6600 mg/kg	33, 56, 46
SILICON DIOXIDE, AMORPHOUS	551	2019	15000 mg/kg	56, 465
SULFITES	220-225, 539	2005	15 mg/kg	44
Food Category No. 11.			oft brown suga	
			e syrup, raw c	ane suga
Additive	INS	Year Adopted	Max Level	Notes
SULFITES	220-225, 539	2006	20 mg/kg	44 & 111
Food Category No. 11.	1.5 Planta	tion or mill w	hite sugar	
Additive	INS	Year Adopted	Max Level	Notes
SULFITES	220-225, 539	2005	70 mg/kg	44
Food Category No. 11.2		sugar exclud	ling products	of food
				NI-1
Additive	INS	Year Adopted	Max Level	Notes
Additive MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	INS 460(i)	Year Adopted 2015	Max Level GMP	Notes

**CAROB BEAN GUM** 

**CAROTENOIDS** 

CARRAGEENAN

**COMPLEXES** 

OF GLYCEROL **CYCLAMATES** 

**GELLAN GUM** 

**GLYCEROL** 

CHLOROPHYLLS AND

**DISTARCH PHOSPHATE** 

CHLOROPHYLLINS, COPPER

CITRIC AND FATTY ACID ESTERS

CAROTENES, BETA-, VEGETABLE

#### **CODEX STAN 192-1995** 403 Table Two **Food Category No.** Sugar solutions and syrups, also (partially) 11.3 inverted, including treacle and molasses, excluding products of food category 11.1.3 Notes INS Year Adopted Max Level Additive **RIBOFLAVINS** 101(i),(ii), (iii) 2005 300 mg/kg **SULFITES** 220-225, 539 2007 70 mg/kg 44 Other sugars and syrups (e.g. xylose, maple Food Category No. syrup, sugar toppings) Year Adopted INS Max Level Notes ACESULFAME POTASSIUM 950 2007 1000 mg/kg 159 & 188 ACETIC AND FATTY ACID ESTERS **GMP** 258 472a 2014 OF GLYCEROL ACETYLATED DISTARCH ADIPATE 1422 2014 **GMP** 258 ACETYLATED DISTARCH 2014 **GMP** 258 1414 PHOSPHATE **ACID-TREATED STARCH** 1401 2014 **GMP** 258 AGAR 406 2014 **GMP** 258 ALGINIC ACID 400 2014 **GMP** 258 ALITAME 956 2007 200 mg/kg 159 ALKALINE TREATED STARCH 1402 2014 **GMP** 258 ALLURA RED AC 2009 129 300 mg/kg 161 AMMONIUM ALGINATE **GMP** 258 403 2014 ASCORBYL ESTERS 304, 305 2003 200 mg/kg 10 **ASPARTAME** 951 2007 159 & 191 3000 mg/kg **BENZOATES** 210-213 2003 1000 mg/kg 13 **BLEACHED STARCH** 1403 2014 **GMP** 258 **CALCIUM ACETATE** 263 2013 **GMP** 258 **CALCIUM ALGINATE** 404 2014 **GMP** 258 **CANTHAXANTHIN** 161g 2011 15 mg/kg CARAMEL III - AMMONIA CARAMEL 150c 2010 50000 mg/kg 100

2014

2005

2011

2014

2005

2014

2007

2014

2014

2015

**GMP** 

50 mg/kg

50 mg/kg

64 mg/kg

**GMP** 

**GMP** 

**GMP** 

**GMP** 

500 mg/kg

**GMP** 

258

217

258

62

258

17 & 159

258

258

258

410

407

472c

1412

418

422

160a(ii)

141(i),(ii)

160a(i),a(iii),e,f

952(i), (ii), (iv)

## Food Category No. 11.4 Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)

oyi up, c	ugai toppin	90)	
INS	Year Adopted	Max Level	Notes
412	2014	GMP	258
414	2014	GMP	258
214, 218	2012	100 mg/kg	27
463	2014	GMP	258
1442	2014	GMP	258
464	2014	GMP	258
1440	2014	GMP	258
132	2009	300 mg/kg	161
416	2014	GMP	258
425	2014	GMP	258
472b	2014	GMP	258
322(i)	2014	GMP	258
504(i)	2013	GMP	258
511	2014	GMP	258
528	2013	GMP	258
504(ii)	2013	GMP/C	258
421	2014	GMP	258
461	2014	GMP	258
465	2014	GMP	258
460(i)	2014	GMP	258
471	2014	GMP	258
1410	2014	GMP	258
961	2007	70 mg/kg	159
942	2015	GMP	
1404	2014	GMP	258
440	2014	GMP	258
1413	2014	GMP	258
338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	1320 mg/kg	33
1200	2014	GMP	258
124	2008	300 mg/kg	159
402	2014	GMP	258
332(i)	2013	GMP	258
	INS 412 414 214, 218 463 1442 464 1440 132 416 425 472b 322(i) 504(i) 511 528 504(ii) 421 461 465 460(i) 471 1410 961 942 1404 440 1413 338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 341(i)-(iii); 342(i)-(iii); 343(i)-(iii); 450(i)-(iii); (iii); (iii); 452(i)-(v); 542 1200 124 402	INS Year Adopted 412 2014 414 2014 214, 218 2012 463 2014 1442 2014 464 2014 1440 2014 132 2009 416 2014 425 2014 472b 2014 322(i) 2014 504(i) 2013 511 2014 528 2013 504(ii) 2013 511 2014 465 2014 466 2014 466 2014 471 2014 467 2014 471 2014 1410 2014 460(i) 2014 471 2014 1410 2014 471 2014 1410 2014 471 2014 1410 2014 471 2014 1410 2014 471 2014 1410 2014 471 2014 1410 2014 1410 2014 1411 2014 1411 2014 1412 2015 1404 2014 1413 2014	INS Year Adopted Max Level  412 2014 GMP  414 2014 GMP  214, 218 2012 100 mg/kg  463 2014 GMP  1442 2014 GMP  464 2014 GMP  1440 2014 GMP  132 2009 300 mg/kg  416 2014 GMP  425 2014 GMP  425 2014 GMP  322(i) 2014 GMP  322(i) 2014 GMP  504(i) 2013 GMP  504(ii) 2013 GMP  421 2014 GMP  421 GMP  432 GMP  441 GMP  440 2014 GMP  440 2014 GMP  440 2014 GMP  338; 339(i)-(iii); 342(i)-(iii); 341(i)-(iii); 342(i)-(iii); 343(i)-(iii); 450(i)-(iii); 452(i)-(v); 542  1200 2014 GMP  124 2008 300 mg/kg  402 2014 GMP

## Food Category No. 11.4 Other sugars and syrups (e.g. xylose, maple syrup, sugar toppings)

Additive	INS	Year Adopted	Max Level	Notes
POWDERED CELLULOSE	460(ii)	2014	GMP	258
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	258
PROPYLENE GLYCOL ALGINATE	405	2018	10000 mg/kg	258
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	
PULLULAN	1204	2015	GMP	258
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2008	300 mg/kg	159
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2014	GMP	71 & 258
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2014	GMP	258
SODIUM ALGINATE	401	2014	GMP	258
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	258
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	258
SORBATES	200, 202, 203	2009	1000 mg/kg	42
STARCHES, ENZYME TREATED	1405	2014	GMP	258
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	1500 mg/kg	159 & 161
SULFITES	220-225, 539	2006	40 mg/kg	44
TRAGACANTH GUM	413	2014	GMP	258
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	258
TRISODIUM CITRATE	331(iii)	2013	GMP	258
XANTHAN GUM	415	2014	GMP	258

## Food Category No. 11.6 Table-top sweeteners, including those containing high-intensity sweeteners

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	GMP	188
ALITAME	956	2007	GMP	
ASPARTAME	951	2007	GMP	191
ASPARTAME-ACESULFAME SALT	962	2012	GMP	
BENZOATES	210-213	2003	2000 mg/kg	13
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	1200 mg/kg	213
CYCLAMATES	952(i), (ii), (iv)	2007	GMP	17
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2005	1000 mg/kg	21 & 96
NEOTAME	961	2007	GMP	

PHOSPHATE AGAR

ALGINIC ACID

#### **Food Category No.** 11.6 Table-top sweeteners, including those containing high-intensity sweeteners Additive INS Year Adopted Max Level Notes 338; 339(i)-(iii); 340(i)-**PHOSPHATES** 2009 1000 mg/kg 33 (iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 POLYETHYLENE GLYCOL 1521 2001 10000 mg/kg POLYVINYLPYRROLIDONE 1201 1999 3000 mg/kg **SACCHARINS** 954(i)-(iv) 2007 **GMP SORBATES** 200, 202, 203 2010 1000 mg/kg 42 & 192 STEVIOL GLYCOSIDES 960a, 960b(i) 2011 **GMP** 26 SUCRALOSE 955 2007 **GMP** (TRICHLOROGALACTOSUCROSE) **TARTRATES** 334, 335(ii), 337 2018 2000 mg/kg 45 Food Category No. Salt 12.1.1 Additive INS Year Adopted Max Level Notes **CALCIUM CARBONATE** 170(i) 2006 **GMP** CALCIUM SILICATE 552 2006 **GMP** 24 & 107 **FERROCYANIDES** 535, 536, 538 2006 14 mg/kg MAGNESIUM CARBONATE 504(i) 2006 **GMP** MAGNESIUM OXIDE 530 2006 MAGNESIUM SILICATE, SYNTHETIC 553(i) 2006 **GMP PHOSPHATES** 8800 mg/kg 338; 339(i)-(iii); 340(i)-2006 33 (iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 **POLYSORBATES** 432-436 2006 10 mg/kg SALTS OF MYRISTIC, PALMITIC AND 470(i) 2006 **GMP** 71 STEARIC ACIDS WITH AMMONIA. CALCIUM, POTASSIUM AND SODIUM SILICON DIOXIDE, AMORPHOUS 551 2006 **GMP** SODIUM ALUMINO SILICATE 554 2013 1000 mg/kg 6 & 254 Food Category No. Salt Substitutes Additive INS Year Adopted Notes Max Level ACETIC ACID, GLACIAL 260 2013 **GMP** ACETIC AND FATTY ACID ESTERS 472a 2014 **GMP** OF GLYCEROL ACETYLATED DISTARCH 1414 2014 **GMP**

406

400

2014

2014

**GMP** 

**GMP** 

Table Two

Food Category No. 12.1	.2	Salt Substitutes		
Additive	INS	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300	2013	GMP	
CALCIUM 5'-GUANYLATE	629	2015	GMP	
CALCIUM 5'-INOSINATE	633	2015	GMP	
CALCIUM 5'-RIBONUCLEOTIDES	634	2015	GMP	
CALCIUM CARBONATE	170(i)	2013	GMP	
CALCIUM CHLORIDE	509	2014	GMP	58
CALCIUM DI-L-GLUTAMATE	623	2015	GMP	
CALCIUM LACTATE	327	2013	GMP	
CALCIUM SILICATE	552	2015	GMP	
CARRAGEENAN	407	2014	GMP	
CITRIC ACID	330	2013	GMP	
CITRIC AND FATTY ACID ESTERS OF GLYCEROL	472c	2014	GMP	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2006	16000 mg/kg	
DIPOTASSIUM 5'-GUANYLATE	628	2015	GMP	
DISODIUM 5'-GUANYLATE	627	2015	GMP	
DISODIUM 5'-INOSINATE	631	2015	GMP	
DISODIUM 5'-RIBONUCLEOTIDES	635	2015	GMP	
FERROCYANIDES	535, 536, 53	8 1999	20 mg/kg	24
FUMARIC ACID	297	2013	GMP	
GELLAN GUM	418	2014	GMP	
GLUTAMIC ACID, L(+)-	620	2015	GMP	
GLYCEROL	422	2015	GMP	
GUANYLIC ACID, 5'-	626	2015	GMP	
GUAR GUM	412	2014	GMP	
GUM ARABIC (ACACIA GUM)	414	2014	GMP	
HYDROXYPROPYL CELLULOSE	463	2014	GMP	
HYDROXYPROPYL METHYL CELLULOSE	464	2014	GMP	
HYDROXYPROPYL STARCH	1440	2014	GMP	
INOSINIC ACID, 5'-	630	2015	GMP	
KARAYA GUM	416	2014	GMP	
KONJAC FLOUR	425	2014	GMP	
LACTIC ACID, L-, D- and DL-	270	2013	GMP	
LACTIC AND FATTY ACID ESTERS OF GLYCEROL	472b	2014	GMP	
LECITHIN	322(i)	2014	GMP	
MAGNESIUM CARBONATE	504(i)	2013	GMP	
MAGNESIUM CHLORIDE	511	2014	GMP	
MAGNESIUM DI-L-GLUTAMATE	625	2015	GMP	

Food Category No. 12.1.	2 Salt Տւ	ubstitutes		
Additive	INS	Year Adopted	Max Level	Notes
MAGNESIUM HYDROXIDE	528	2013	GMP	
MAGNESIUM HYDROXIDE CARBONATE	504(ii)	2013	GMP	
MAGNESIUM SILICATE, SYNTHETIC	553(i)	2015	GMP	
MAGNESIUM SULFATE	518	2015	GMP	
MALIC ACID, DL-	296	2013	GMP	
MANNITOL	421	2014	GMP	
METHYL CELLULOSE	461	2014	GMP	
METHYL ETHYL CELLULOSE	465	2014	GMP	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2014	GMP	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2014	GMP	
MONOAMMONIUM L-GLUTAMATE	624	2015	GMP	
MONOPOTASSIUM L-GLUTAMATE	622	2015	GMP	
MONOSODIUM L-GLUTAMATE	621	2015	GMP	
OXIDIZED STARCH	1404	2014	GMP	
PECTINS	440	2014	GMP	
o F A N L P	(iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	Adc	litive	
POTASSIUM 5'-INOSINATE	632	2015	GMP	
POTASSIUM CHLORIDE	508	2014	GMP	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2013	GMP	
POWDERED CELLULOSE	460(ii)	2014	GMP	
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2014	GMP	
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2014	GMP	
SILICON DIOXIDE, AMORPHOUS	551	2015	GMP	
SODIUM ACETATE	262(i)	2013	GMP	
SODIUM ASCORBATE	301	2015	GMP	314
SODIUM CARBONATE	500(i)	2013	GMP	
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	
SODIUM FUMARATES	365	2013	GMP	
SODIUM GLUCONATE	576	2014	GMP	
TALC	553(iii)	2015	GMP	
TRAGACANTH GUM	413	2014	GMP	
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	

Food Category No. 12.1	.2 Sal	t Substitutes		
Additive	INS	Year Adopted	Max Level	Notes
TRISODIUM CITRATE	331(iii)	2013	GMP	
XANTHAN GUM	415	2014	GMP	
Food Category No. 12.2		bs, spices, seas	_	
	(e.g	g. seasoning for i	instant noodl	es)
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	2000 mg/kg	161 & 188
ASCORBYL ESTERS	304, 305	2001	500 mg/kg	10
BUTYLATED HYDROXYANISOLE	320	2005	200 mg/kg	15 & 130
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2010	10000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	70 mg/kg	21
NEOTAME	961	2008	32 mg/kg	161
PROPYL GALLATE	310	2001	200 mg/kg	15 & 130
SORBATES	200, 202, 203	2009	1000 mg/kg	42
TERTIARY BUTYLHYDROQUINONE	319	2005	200 mg/kg	15 & 130
TOCOPHEROLS	307a, b, c	2018	2000 mg/kg	421, XS326, XS327, XS328

#### Food Category No. 12.2.1 Herbs and spices

Additive	INS	Year Adopted	Max Level	Notes
POLYSORBATES	432-436	2008	2000 mg/kg	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	400 mg/kg	161
SUCROGLYCERIDES	474	2018	2000 mg/kg	348, 422
SUCROSE ESTERS OF FATTY ACIDS	473	2018	2000 mg/kg	348, 422
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	2000 mg/kg	348, 422
SULFITES	220-225, 539	2006	150 mg/kg	44

Food Category No. 12.2	.2	Seasonings and con	diments	
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	300 mg/kg	
ASPARTAME	951	2008	2000 mg/kg	161 & 191
BENZOATES	210-213	2003	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	
CANTHAXANTHIN	161g	2011	20 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
CARMINES	120	2005	500 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	500 mg/kg	
CAROTENOIDS	160a(i),a(iii),	e,f 2009	500 mg/kg	

Food Category No. 12.2	.2 Season	ings and co	ndiments	
Additive	INS	Year Adopted	Max Level	Notes
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	500 mg/kg	
FAST GREEN FCF	143	2009	100 mg/kg	
FERROCYANIDES	535, 536, 538	1999	20 mg/kg	24
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	1000 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	2200 mg/kg	33 & 226
POLYSORBATES	432-436	2007	5000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	500 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	350 mg/kg	
SACCHARINS	954(i)-(iv)	2008	1500 mg/kg	161
SODIUM ALUMINO SILICATE	554	2013	1000 mg/kg	6 & 255
STEVIOL GLYCOSIDES d d//	960a, 960b(i)	2011	30 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	700 mg/kg	161
SUCROSE ESTERS OF FATTY ACIDS	473	2018	20000 mg/kg	423, 424, 42
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	20000 mg/kg	423, 424, 42
SULFITES	220-225, 539	2006	200 mg/kg	44
SUNSET YELLOW FCF	110	2008	300 mg/kg	
TARTRATES	334, 335(ii), 337	2018	7500 mg/kg	45
Food Category No. 12.3	Vinega	rs		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2008	2000 mg/kg	161 & 188
ASPARTAME	951	2008	3000 mg/kg	161 & 191
BENZOATES	210-213	2003	1000 mg/kg	13
CARAMEL III - AMMONIA CARAMEL	150c	2010	1000 mg/kg	78
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	
HYDROXYBENZOATES, PARA-	214, 218	2012	100 mg/kg	27
NEOTAME	961	2008	12 mg/kg	161
POLYVINYLPYRROLIDONE	1201	1999	40 mg/kg	
SACCHARINS	954(i)-(iv)	2008	300 mg/kg	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	400 mg/kg	161
SULFITES	220-225, 539	2006	100 mg/kg	44

Food Category No. 12.4	Mus	tards		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	188
ALLURA RED AC	129	2009	300 mg/kg	
ASCORBYL ESTERS	304, 305	2003	500 mg/kg	10
ASPARTAME	951	2007	350 mg/kg	191
BENZOATES	210-213	2003	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2009	100 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	
CARMINES	120	2005	300 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	300 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	500 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	75 mg/kg	21
GRAPE SKIN EXTRACT	163(ii)	2009	200 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2010	300 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
NEOTAME	961	2007	12 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	300 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	320 mg/kg	
SORBATES	200, 202, 203	2012	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	130 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	140 mg/kg	
SULFITES	220-225, 539	2007	250 mg/kg	44 & 106
SUNSET YELLOW FCF	110	2008	300 mg/kg	
TARTRATES	334, 335(ii), 337	2018	5000 mg/kg	45
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	

Food Category No.	12.5	Soups and broths		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2019	110 mg/kg	478, 188 & XS117
ALITAME	956	2015	40 mg/kg	161 & XS117
ALLURA RED AC	129	2015	300 mg/kg	161 & 337
ASCORBYL ESTERS	304, 305	2001	200 mg/kg	10

Food Category No. 12.5	Soups	and broths		
Additive	INS	Year Adopted	Max Level	Notes
ASPARTAME	951	2019	1200 mg/kg	478, 188 & XS11
AZORUBINE (CARMOISINE)	122	2015	50 mg/kg	99
BENZOATES	210-213	2015	500 mg/kg	13, 338 & 339
BRILLIANT BLUE FCF	133	2009	50 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15 & 130
BUTYLATED HYDROXYTOLUENE	321	2015	200 mg/kg	15, 130 & 340
CARAMEL III - AMMONIA CARAMEL	150c	2010	25000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	25000 mg/kg	212
CARMINES	120	2005	50 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2015	1000 mg/kg	341
CAROTENOIDS	160a(i),a(iii),e,f	2015	300 mg/kg	341
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2015	400 mg/kg	342
CURCUMIN	100(i)	2015	50 mg/kg	99
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2015	5000 mg/kg	XS117
GRAPE SKIN EXTRACT	163(ii)	2015	500 mg/kg	181 & XS117
INDIGOTINE (INDIGO CARMINE)	132	2009	50 mg/kg	
IRON OXIDES	172(i)-(iii)	2015	100 mg/kg	XS117
LAURIC ARGINATE ETHYL ESTER	243	2015	200 mg/kg	XS117
NEOTAME	961	2019	20 mg/kg	478 & XS117
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2015	1500 mg/kg	33 & 343
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
POLYSORBATES	432-436	2005	1000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYL GALLATE	310	2012	200 mg/kg	15, 127 & 130
QUINOLINE YELLOW	104	2015	50 mg/kg	99
RIBOFLAVINS	101(i),(ii), (iii)	2015	200 mg/kg	344
SACCHARINS	954(i)-(iv)	2019	110 mg/kg	477 & XS117
SODIUM DIACETATE	262(ii)	2018	500 mg/kg	XS117
SORBATES	200, 202, 203	2015	1000 mg/kg	42, 338 & 339
STEVIOL GLYCOSIDES	960a, 960b(i)	2015	50 mg/kg	26 & XS117
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	600 mg/kg	478 & XS117
SUCROGLYCERIDES	474	2015	2000 mg/kg	345
SUCROSE ESTERS OF FATTY ACIDS	473	2015	2000 mg/kg	345
SUNSET YELLOW FCF	110	2008	50 mg/kg	

Food Category No. 12.5	Sou	ips and broths		
Additive	INS	Year Adopted	Max Level	Notes
TARTRATES	334, 335(ii), 337	2018	5000 mg/kg	45, XS117
TARTRAZINE	102	2015	50 mg/kg	99
TERTIARY BUTYLHYDROQUINONE	319	2006	200 mg/kg	15 & 130
TOCOPHEROLS	307a, b, c	2015	50 mg/kg	346
Food Category No. 12.5		ndy-to-eat soups ned, bottled, and	•	including
Additive	INS	Year Adopted	Max Level	Notes
NISIN	234	2018	5 mg/kg	233, 339
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	400 mg/kg	XS117
PROPYLENE GLYCOL ALGINATE	405	2018	10000 mg/kg	XS117
Food Category No. 12.5	.2 Mix	es for soups and	broths	
Additive	INS	Year Adopted	Max Level	Notes
CANTHAXANTHIN	161g	2015	30 mg/kg	XS117
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	3000 mg/kg	127, XS117
SODIUM ALUMINO SILICATE	554	2015	570 mg/kg	6 & XS117
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	250 mg/kg	127, XS117
Food Category No. 12.6	Sau	ices and like pro	ducts	
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	1000 mg/kg	188
ALLURA RED AC	129	2018	300 mg/kg	XS302
ASPARTAME	951	2007	350 mg/kg	191
BENZOATES	210-213	2003	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2018	100 mg/kg	XS302
BUTYLATED HYDROXYANISOLE	320	2018	200 mg/kg	15, 130 & XS302
BUTYLATED HYDROXYTOLUENE	321	2018	100 mg/kg	15, 130 & XS302
CANTHAXANTHIN	161g	2018	30 mg/kg	XS302
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2018	30000 mg/kg	XS302
CARMINES	120	2018	500 mg/kg	178 & XS302
CAROTENOIDS	160a(i),a(iii),e,f	2018	500 mg/kg	XS302
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER	141(i),(ii)	2018	100 mg/kg	XS302
COMPLEXES				
•	472e	2018	10000 mg/kg	XS302
COMPLEXES DIACETYLTARTARIC AND FATTY	472e 314	2018 2018	10000 mg/kg 600 mg/kg	XS302 15 & XS302

Food Category No. 12.6 Sauces and like products					
Additive	INS	Year Adopted	Max Level	Notes	
INDIGOTINE (INDIGO CARMINE)	132	2018	300 mg/kg	XS302	
IRON OXIDES	172(i)-(iii)	2018	75 mg/kg	XS302	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2018	2200 mg/kg	33 & XS302	
PONCEAU 4R (COCHINEAL RED A)	124	2018	50 mg/kg	XS302	
PROPYL GALLATE	310	2018	200 mg/kg	15, 130 & XS302	
RIBOFLAVINS	101(i),(ii), (iii)	2018	350 mg/kg	XS302	
SACCHARINS	954(i)-(iv)	2018	160 mg/kg	XS302	
SORBATES	200, 202, 203	2012	1000 mg/kg	42 & 127	
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	450 mg/kg	127	
SULFITES	220-225, 539	2018	300 mg/kg	44 & XS302	
SUNSET YELLOW FCF	110	2018	300 mg/kg	XS302	
TERTIARY BUTYLHYDROQUINONE	319	2018	200 mg/kg	15, 130 XS302	

#### Food Category No. 12.6.1 Emulsified sauces and dips (e.g. mayonnaise, salad dressing, onion dip) INS Year Adopted Max Level Notes Additive 500 mg/kg ASCORBYL ESTERS 304, 305 2001 10 & 15 CAROTENES, BETA-, VEGETABLE 2000 mg/kg 160a(ii) 2005 **CYCLAMATES** 17 & 161 952(i), (ii), (iv) 2008 500 mg/kg 385, 386 ETHYLENE DIAMINE TETRA 2001 100 mg/kg 21 **ACETATES FAST GREEN FCF** 143 2009 100 mg/kg GRAPE SKIN EXTRACT 181 2009 300 mg/kg 163(ii) LAURIC ARGINATE ETHYL ESTER 243 2011 200 mg/kg NEOTAME 961 2007 65 mg/kg POLYGLYCEROL ESTERS OF FATTY 475 2018 5000 mg/kg ACIDS POLYGLYCEROL ESTERS OF 476 2018 5000 mg/kg INTERESTERIFIED RICINOLEIC ACID **POLYSORBATES** 3000 mg/kg 432-436 2007 PROPYLENE GLYCOL 426 1520 2018 1000 mg/kg PROPYLENE GLYCOL ALGINATE 405 2018 8000 mg/kg 2500 mg/kg SODIUM DIACETATE 2018 262(ii) SORBITAN ESTERS OF FATTY ACIDS 491-495 2018 5000 mg/kg STEAROYL LACTYLATES 481(i), 482(i) 2018 2500 mg/kg 427 STEVIOL GLYCOSIDES 960a, 960b(i) 2011 350 mg/kg 26 SUCROGLYCERIDES 474 2018 2000 mg/kg 348, 426 SUCROSE ESTERS OF FATTY ACIDS 473 2018 2000 mg/kg 348, 426

Food Category No. 12.6		sified sauces a nnaise, salad d		n dip)
Additive	INS	Year Adopted	Max Level	Notes
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	2000 mg/kg	348, 426
TARTRATES	334, 335(ii), 337	2018	2000 mg/kg	45
TOCOPHEROLS	307a. b. c	2018	600 ma/ka	

### Food Category No. 12.6.2 Non-emulsified sauces (e.g. ketchup, cheese sauce, cream sauce, brown gravy)

		•		
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2005	500 mg/kg	10
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	2000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	75 mg/kg	21
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
NEOTAME	961	2007	70 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	5000 mg/kg	XS306R
POLYSORBATES Addition	432-436	2007	5000 mg/kg	
SODIUM DIACETATE	262(ii)	2018	2500 mg/kg	XS306R
STEAROYL LACTYLATES	481(i), 482(i)	2018	2500 mg/kg	XS306R
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	350 mg/kg	26
SUCROGLYCERIDES	474	2018	10000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2018	10000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	10000 mg/kg	348
TARTRATES	334, 335(ii), 337	2018	5000 mg/kg	45, XS306R
TOCOPHEROLS	307a, b, c	2018	600 mg/kg	

Food Category No. 12.6.3 Mixes for sauces and gravies							
Additive	INS	Year Adopted	Max Level	Notes			
ASCORBYL ESTERS	304, 305	2001	200 mg/kg	10			
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	2000 mg/kg				
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181			
NEOTAME	961	2007	12 mg/kg				
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	5000 mg/kg	127			
POLYGLYCEROL ESTERS OF INTERESTERIFIED RICINOLEIC ACID	476	2018	5000 mg/kg	127			
POLYSORBATES	432-436	2007	5000 mg/kg	127			
PROPYLENE GLYCOL ALGINATE	405	2018	8000 mg/kg	127			
SODIUM ALUMINO SILICATE	554	2013	570 mg/kg	6			
SODIUM DIACETATE	262(ii)	2018	2500 mg/kg	127			

Food Category No. 12.6.3 Mixes for sauces and gravies					
Additive	INS	Year Adopted	Max Level	Notes	
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	50 mg/kg	127	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	350 mg/kg	26 & 127	
SUCROGLYCERIDES	474	2018	10000 mg/kg	127 & 348	
SUCROSE ESTERS OF FATTY ACIDS	473	2018	10000 mg/kg	127 & 348	
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	10000 mg/kg	127 & 348	
TARTRATES	334, 335(ii), 337	2018	5000 mg/kg	45, 127	
TOCOPHEROLS	307a, b, c	2018	300 mg/kg	127	

Food Category No. 12.6	.4 C	lear sauces (e.g. fis	h sauce)	
Additive	INS	Year Adopted	Max Level	Notes
ASCORBYL ESTERS	304, 305	2018	200 mg/kg	10 & XS302
NEOTAME	961	2018	12 mg/kg	XS302
POLYSORBATES	432-436	2018	5000 mg/kg	XS302
SODIUM DIACETATE	262(ii)	2018	2500 mg/kg	XS302
STEVIOL GLYCOSIDES	960a, 960b(i)	2018	350 mg/kg	26 & XS302
SUCROGLYCERIDES	474	2018	10000 mg/kg	348 & XS302
SUCROSE ESTERS OF FATTY ACIDS	473	2018	10000 mg/kg	348 & XS302
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	10000 mg/kg	348 & XS302

### Food Category No. 12.7

Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	161 & 188
ASCORBYL ESTERS	304, 305	2001	200 mg/kg	10
ASPARTAME	951	2007	350 mg/kg	161 & 166
BENZOATES	210-213	2003	1500 mg/kg	13
CARAMEL III - AMMONIA CARAMEL	150c	2012	50000 mg/kg	89
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	1000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	50 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2008	500 mg/kg	17 & 161
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	100 mg/kg	21
GRAPE SKIN EXTRACT	163(ii)	2009	1500 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	200 mg/kg	
NEOTAME	961	2007	33 mg/kg	161 & 166

Food (	Category	No. 1	2.7

# Salads (e.g. macaroni salad, potato salad) and sandwich spreads excluding cocoa- and nut-based spreads of food categories 04.2.2.5 and 05.1.3

Additive	INS	Year Adopted	Max Level	Notes
POLYSORBATES	432-436	2007	2000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	200 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2010	200 mg/kg	161 & 166
SORBATES	200, 202, 203	2009	1500 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	115 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	1250 mg/kg	161 & 169

Food Category No. 12.8		Yeast and like produc	cts	
Additive	INS	Year Adopted	Max Level	Notes
BUTYLATED HYDROXYANISOLE	320	2006	200 mg/kg	15
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	15000 mg/kg	

#### Food Category No. 12.9

### Soybean-based seasonings and condiments

	Addir	_		_	
Additive	(5)	INS	Year Adopted	Max Level	Notes
PHOSPHATES		338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	A2012	1200 mg/kg	33

Food Category No.	12.9.1 Ferm	nented soybean	paste (e.g., mi	so)
Additive	INS	Year Adopted	Max Level	Notes
RIBOFLAVINS	101(i),(ii), (iii)	2010	30 mg/kg	
SACCHARINS	954(i)-(iv)	2012	200 mg/kg	
SORBATES	200, 202, 203	2010	1000 mg/kg	42

Food Category No. 12	2.9.2.1 F	ermented soybean	sauce	
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAME	L 150c	2011	20000 mg/kg	207
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	60000 mg/kg	
SACCHARINS	954(i)-(iv)	2012	500 mg/kg	
SORBATES	200, 202, 203	2010	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	30 mg/kg	26

Food Category No.	12.9.2.2	Non-fermented soyb	ean sauce	
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAM	ИEL 150c	2011	1500 mg/kg	

Food Category No.	12.9.2.2	Non-f	ermented soyk	ean sauce	
Additive	INS		Year Adopted	Max Level	Notes
STEVIOL GLYCOSIDES	960a, 96	60b(i)	2011	165 mg/kg	26
Food Category No.	12.9.2.3	Othe	soybean sauc	es	
Additive	INS		Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARA	AMEL 150c		2011	20000 mg/kg	
SORBATES	200, 202	2, 203	2010	1000 mg/kg	42
STEVIOL GLYCOSIDES	960a, 96	60b(i)	2011	165 mg/kg	26
Food Category No.	13.1		t formulae, follo ulae for special ts	•	•
Additive	INS		Year Adopted	Max Level	Notes
CITRIC AND FATTY ACID ESTE OF GLYCEROL	ERS 472c		2016	9000 mg/kg	380 & 381
Food Category No.	13.1.1	Infan	t formulae		
Additive	INS		Year Adopted	Max Level	Notes
ACETYLATED DISTARCH PHOSPHATE	1414		2014	5000 mg/kg	72, 150, 284 & 292
ASCORBYL ESTERS	304, 305	5	2019	10 mg/kg	72 & 187
CALCIUM HYDROXIDE	526	711	2013	2000 mg/kg	55 & 72
CARBON DIOXIDE	290		2015	GMP	59
CAROB BEAN GUM	410		2014	1000 mg/kg	72
CARRAGEENAN	407		2016	300 mg/kg	379 & 381
CITRIC ACID	330		2015	GMP	72
DISTARCH PHOSPHATE	1412		2014	5000 mg/kg	72, 150, 284 & 292
GUAR GUM	412		2014	1000 mg/kg	14 & 72
HYDROXYPROPYL STARCH	1440		2014	5000 mg/kg	72, 150, 284 & 292
LACTIC ACID, L-, D- and DL-	270		2015	GMP	72 & 83
LECITHIN	322(i)		2014	5000 mg/kg	72
MONO- AND DI-GLYCERIDES (FATTY ACIDS	OF 471		2014	4000 mg/kg	72
NITROGEN	941		2015	GMP	59
PHOSPHATED DISTARCH PHOSPHATE	1413		2014	5000 mg/kg	72, 150, 284 & 292
POTASSIUM CARBONATE	501(i)		2013	2000 mg/kg	55 & 72
POTASSIUM DIHYDROGEN CI	TRATE 332(i)		2014	GMP	55 & 72
POTASSIUM HYDROGEN CARBONATE	501(ii)		2013	2000 mg/kg	55 & 72
POTASSIUM HYDROXIDE	525		2013	2000 mg/kg	55 & 72
SODIUM CARBONATE	500(i)		2013	2000 mg/kg	55 & 72
SODIUM DIHYDROGEN CITRA	TE 331(i)		2014	GMP	55 & 72
SODIUM HYDROGEN CARBON	IATE 500(ii)		2013	2000 mg/kg	55 & 72

TRISODIUM CITRATE

72 & 316

GMP

ear Adopted Max Level 2013 2000 mg/ 2018 10 mg/ 2014 GM 2014 GM 2014 GM 2014 5000 mg/ 2014 5000 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/ 2015 300 mg/ 2015 2010 2010 mg/ 2015 300 mg/ 2015 300 mg/ 2015 2010 2010 mg/ 2015 2010 mg/ 2015 2010 mg/ 2015 2010 mg/ 2015 300 mg/ 2015	kg 55 & 72 kg 72, 416 P 55 & 72 P 55 & 72  vel Notes kg 72, 150, 285 & 29 kg 72, 150, 285 & 29 kg 72, 242 & 315 kg 72, 187 & 315 kg 70, 72 & 315 P 72
2018 10 mg/ 2014 GM 2014 GM 2014 GM  2014 GM  2014 5000 mg/ 2014 5000 mg/ 2015 50 mg/ 2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	/kg 72, 416 P 55 & 72 P 55 & 72  /el Notes /kg 72, 150, 285 & 29 /kg 72, 150, 285 & 29 /kg 72, 187 & 315 /kg 70, 72 & 315 /kg 72
2014 GM 2014 GM 2014 GM  D formulae  Pear Adopted Max Lev 2014 5000 mg/ 2014 5000 mg/ 2015 50 mg/ 2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	P 55 & 72 P 55 & 72  /el Notes /kg 72, 150, 285 & 29 /kg 72, 150, 285 & 29 /kg 72, 242 & 315 /kg 72, 187 & 315 /kg 70, 72 & 315 /kg 72
2014 GM  Diformulae  Par Adopted Max Lev  2014 5000 mg/  2014 5000 mg/  2015 50 mg/  2019 50 mg/  2015 50 mg/  2013 GM  2014 1000 mg/	/el Notes /kg 72, 150, 285 & 29 /kg 72, 150, 285 & 29 /kg 72, 242 & 315 /kg 72, 187 & 315 /kg 70, 72 & 315 /kg 72
Dear Adopted Max Level 2014 5000 mg/2014 5000 mg/2015 50 mg/2015 50 mg/2015 50 mg/2013 GM 2014 1000 mg/2016 50 mg/2014 1000 mg/2016 50 mg/2014 5000 mg/2016 50 mg/2019 50 mg/2013 GM 2014 1000 mg/2019 50 mg/2019	/el Notes  kg 72, 150, 285 & 29  kg 72, 150, 285 & 29  kg 72, 242 & 315  kg 72, 187 & 315  kg 70, 72 & 315  P 72
ear Adopted Max Lev 2014 5000 mg/ 2014 5000 mg/ 2015 50 mg/ 2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	72, 150, 285 & 29 72, 150, 285 & 29 72, 150, 285 & 29 72, 242 & 315 72, 187 & 315 76, 72 & 315 77
2014 5000 mg/ 2014 5000 mg/ 2015 50 mg/ 2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	72, 150, 285 & 29 72, 150, 285 & 29 72, 150, 285 & 29 72, 242 & 315 72, 187 & 315 76, 72 & 315 77
2014 5000 mg/ 2015 50 mg/ 2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	rkg 72, 150, 285 & 29. rkg 72, 242 & 315 rkg 72, 187 & 315 rkg 70, 72 & 315 P 72
2015 50 mg/ 2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	kg 72, 242 & 315 kg 72, 187 & 315 kg 70, 72 & 315 P 72
2019 50 mg/ 2015 50 mg/ 2013 GM 2014 1000 mg/	72, 187 & 315 kg 70, 72 & 315 P 72
2015 50 mg/ 2013 GM 2014 1000 mg/	70, 72 & 315 P 72
2013 GM 2014 1000 mg/	P 72
2014 1000 mg/	
· ·	kg 72
2015 300 mg/	
	kg 72,151, 328 & 329
2013 GM	P 72
2014 5000 mg/	kg 72, 150, 285 & 29.
2014 1000 mg/	/kg 72
2013 GM	P 72 & 83
2014 5000 mg/	/kg 72
2014 4000 mg/	kg 72
2014 10000 mg/	kg 72
2014 5000 mg/	kg 72, 150, 285 & 29.
2013 GM	P 72
2015 50 mg/	kg 70, 72, 315 & 316
2015 GM	P 72 & 316
2015 GM	P 72 & 316
2015 GM	P 72 & 316
2015 GM	P 72 & 316
2018 30 mg/	kg 72
2013 GM	P 72
	2013 GM 2014 5000 mg/ 2014 1000 mg/ 2013 GM 2014 5000 mg/ 2014 4000 mg/ 2014 10000 mg/ 2014 5000 mg/ 2014 5000 mg/ 2013 GM 2013 GM 2013 GM 2013 GM 2013 GM 2015 GM

331(iii)

Food Category No. 13.1	.3	Formulae for speci infants	al medical pur	poses for
Additive	INS	Year Adopted	Max Level	Notes
ACETYLATED DISTARCH PHOSPHATE	1414	2014	5000 mg/kg	72, 150 & 292
ASCORBYL ESTERS	304, 305	2019	10 mg/kg	72 & 187
CALCIUM HYDROXIDE	526	2013	2000 mg/kg	55 & 72
CARBON DIOXIDE	290	2015	GMP	59
CAROB BEAN GUM	410	2014	1000 mg/kg	72
CARRAGEENAN	407	2016	1000 mg/kg	379 & 381
CITRIC ACID	330	2015	GMP	72
DISTARCH PHOSPHATE	1412	2014	5000 mg/kg	72, 150 & 292
GUAR GUM	412	2014	1000 mg/kg	14 & 72
HYDROXYPROPYL STARCH	1440	2014	5000 mg/kg	72, 150 & 292
LACTIC ACID, L-, D- and DL-	270	2015	GMP	72 & 83
LECITHIN	322(i)	2014	5000 mg/kg	72
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2014	4000 mg/kg	72
NITROGEN	941	2015	GMP	59
PHOSPHATED DISTARCH PHOSPHATE	1413	2014	5000 mg/kg	72, 150 & 292
POTASSIUM CARBONATE	501(i)	2013	2000 mg/kg	55 & 72
POTASSIUM DIHYDROGEN CITRATE	332(i)	2014	GMP	55 & 72
POTASSIUM HYDROGEN CARBONATE	501(ii)	2013	2000 mg/kg	55 & 72
POTASSIUM HYDROXIDE	525	2013	2000 mg/kg	55 & 72
SODIUM CARBONATE	500(i)	2013	2000 mg/kg	55 & 72
SODIUM DIHYDROGEN CITRATE	331(i)	2014	GMP	55 & 72
SODIUM HYDROGEN CARBONATE	500(ii)	2013	2000 mg/kg	55 & 72
SODIUM HYDROXIDE	524	2013	2000 mg/kg	55 & 72
STARCH SODIUM OCTENYL SUCCINATE	1450	2016	20000 mg/kg	376 & 381
TOCOPHEROLS	307a, b, c	2018	10 mg/kg	72, 416
TRIPOTASSIUM CITRATE	332(ii)	2014	GMP	55 & 72
TRISODIUM CITRATE	331(iii)	2014	GMP	55 & 72
Food Category No. 13.2		Complementary for children	ods for infants	and young
Additive	INS	Year Adopted	Max Level	Notes
ACETIC ACID, GLACIAL	260	2013	5000 mg/kg	238
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2014	5000 mg/kg	239 & 268
ACETYLATED DISTARCH ADIPATE	1422	2014	50000 mg/kg	269 & 270
ACETYLATED DISTARCH PHOSPHATE	1414	2014	50000 mg/kg	269 & 270

#### Food Category No. 13.2 Complementary foods for infants and young children Additive INS Year Adopted Max Level Notes ACETYLATED OXIDIZED STARCH 1451 2014 50000 mg/kg 239 & 269 AMMONIUM CARBONATE 503(i) 2013 **GMP** 239 & 248 AMMONIUM HYDROGEN 503(ii) 2013 **GMP** 239 & 248 **CARBONATE** ASCORBIC ACID, L-300 2013 500 mg/kg 242 ASCORBYL ESTERS 304, 305 2018 200 mg/kg 15, 187 **CALCIUM ACETATE** 263 2013 **GMP** 239 **CALCIUM ASCORBATE** 302 2015 200 mg/kg 239 & 317 **CALCIUM CARBONATE** 2013 **GMP** 170(i) **CALCIUM HYDROXIDE** 526 2013 **GMP** 239 **CALCIUM LACTATE** 327 2013 **GMP** 83 & 239 **CARBON DIOXIDE** 290 2015 **GMP** 59 **CAROB BEAN GUM** 410 2014 2000 mg/kg 271 & 272 CITRIC ACID 330 2013 5000 mg/kg 238 CITRIC AND FATTY ACID ESTERS 472c 2014 5000 mg/kg 239 & 268 OF GLYCEROL DISTARCH PHOSPHATE 2014 269 & 270 1412 50000 mg/kg GLUCONO DELTA-LACTONE 575 2013 **GMP** 239 **GUAR GUM** 412 2000 mg/kg 271 & 272 2014 414 10000 mg/kg 239 & 273 **GUM ARABIC (ACACIA GUM)** 2014 HYDROCHLORIC ACID 507 2013 **GMP** 239 HYDROXYPROPYL STARCH 1440 2014 60000 mg/kg 237 & 276 LACTIC ACID, L-, D- and DL-270 2013 2000 mg/kg 83 & 238 LACTIC AND FATTY ACID ESTERS 239 & 268 472b 2014 5000 mg/kg OF GLYCEROL **LECITHIN** 2014 322(i) 5000 mg/kg 271 & 274 MALIC ACID, DL-296 2013 **GMP** 239 MONO- AND DI-GLYCERIDES OF 471 2014 5000 mg/kg 268 & 275 **FATTY ACIDS** MONOSTARCH PHOSPHATE 1410 2014 50000 mg/kg 239 & 269 **NITROGEN** 941 2015 **GMP** 59 OXIDIZED STARCH 1404 2014 50000 mg/kg 239 & 269 **PECTINS** 440 2014 10000 mg/kg 273, 282 & 283 PHOSPHATED DISTARCH 1413 2014 50000 mg/kg 269 & 270 **PHOSPHATE PHOSPHATES** 338; 339(i)-(iii); 340(i)-2012 4400 mg/kg 33 & 230 (iii); 341(i)-(iii); 342(i)-(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 POTASSIUM ACETATE 261(i) 2013 **GMP** 239 POTASSIUM DIHYDROGEN CITRATE 2013 **GMP** 239 332(i)

#### **Food Category No.** 13.2 Complementary foods for infants and young children Additive INS Year Adopted Max Level Notes POTASSIUM HYDROGEN 501(ii) 2013 **GMP** CARBONATE POTASSIUM HYDROXIDE 525 2013 **GMP** 239 POTASSIUM LACTATE 326 2013 **GMP** 83 & 239 SILICON DIOXIDE, AMORPHOUS 551 2015 2000 mg/kg 65 & 318 SODIUM ACETATE 262(i) 2015 **GMP** 239, 319 & 320 SODIUM ASCORBATE 317, 319 & 320 301 2015 500 mg/kg SODIUM CARBONATE 500(i) 2015 **GMP** 240, 243, 295, 319 & 320 SODIUM DIHYDROGEN CITRATE 331(i) 2015 5000 mg/kg 238, 240, 319 & 320 SODIUM HYDROGEN CARBONATE **GMP** 500(ii) 2015 240, 319 & 320 SODIUM HYDROXIDE 2015 524 **GMP** 239, 319 & 320 SODIUM LACTATE 325 2015 **GMP** 83, 239, 319 & 320 STARCH ACETATE 1420 2014 50000 mg/kg 239 & 269 STARCH SODIUM OCTENYL 1450 2014 50000 mg/kg 239 & 269 SUCCINATE **TARTRATES** 334, 335(ii), 337 2018 5000 mg/kg 45, 364, XS73, 428 TOCOPHEROLS 307a, b, c 2018 300 mg/kg 15 TRICALCIUM CITRATE 333(iii) 2015 **GMP** 239 TRIPOTASSIUM CITRATE 332(ii) 2013 **GMP** 239 TRISODIUM CITRATE 331(iii) 2015 5000 mg/kg 238, 240, 319 &

#### Food Category No. 13.3

XANTHAN GUM

## Dietetic foods intended for special medical purposes (excluding products of food category 13.1)

10000 mg/kg

2014

320

239 & 273

	04.05	,0., .0,		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	500 mg/kg	188
ALLURA RED AC	129	2009	50 mg/kg	
ASPARTAME	951	2007	1000 mg/kg	191
ASPARTAME-ACESULFAME SALT	962	2012	500 mg/kg	113
BENZOATES	210-213	2003	1500 mg/kg	13
BRILLIANT BLUE FCF	133	2005	50 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
CARMINES	120	2005	50 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	50 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2007	400 mg/kg	17

#### Food Category No. 13.3

# Dietetic foods intended for special medical purposes (excluding products of food category 13.1)

A deliti: ro	INC	Voor Adopted	Moviloval	Notes
Additive	INS	Year Adopted	Max Level	Notes
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	250 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	50 mg/kg	
NEOTAME	961	2007	33 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	2004	50 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	
POLYSORBATES	432-436	2005	1000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2018	1200 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	200 mg/kg	
SORBATES	200, 202, 203	2009	1500 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	1000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2018	2000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	350 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	
SUCROGLYCERIDES	474	2018	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2018	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	5000 mg/kg	348
SUNSET YELLOW FCF	110	2008	50 mg/kg	
TOCOPHEROLS	307a, b, c	2018	30 mg/kg	

### Food Category No. 13.4

### Dietetic formulae for slimming purposes and weight reduction

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	450 mg/kg	188
ALLURA RED AC	129	2009	50 mg/kg	
ASCORBYL ESTERS	304, 305	2005	500 mg/kg	10
ASPARTAME	951	2007	800 mg/kg	191
ASPARTAME-ACESULFAME SALT	962	2009	450 mg/kg	113

Table Two

Food Category No. 13.4		formulae f	or slimming pur	poses and
Additive	INS	Year Adopted	Max Level	Notes
BENZOATES	210-213	2003	1500 mg/kg	13
BRILLIANT BLUE FCF	133	2005	50 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
CARMINES	120	2005	50 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	50 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2007	400 mg/kg	17
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	250 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	50 mg/kg	
NEOTAME	961	2007	33 mg/kg	
POLYDIMETHYLSILOXANE	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	1000 mg/kg	
POLYSORBATES	432-436	2005	1000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2018	1200 mg/kg	
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	5000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	300 mg/kg	
SORBATES	200, 202, 203	2009	1500 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	1000 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2018	2000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	270 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	320 mg/kg	
SUCROGLYCERIDES	474	2018	5000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2018	5000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	5000 mg/kg	348
SUNSET YELLOW FCF	110	2008	50 mg/kg	
TOCOPHEROLS	307a, b, c	2018	300 mg/kg	

### Food Category No. 13.5

# Dietetic foods (e.g. supplementary foods for dietary use) excluding products of food categories 13.1 - 13.4 and 13.6

		162 13.1 - 13	0.4 and 13.0	
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	450 mg/kg	188
ALITAME	956	2007	300 mg/kg	
ALLURA RED AC	129	2009	300 mg/kg	
ASCORBYL ESTERS	304, 305	2009	500 mg/kg	10
ASPARTAME	951	2007	1000 mg/kg	191
ASPARTAME-ACESULFAME SALT	962	2009	450 mg/kg	113
BENZOATES	210-213	2003	2000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	300 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
CARMINES	120	2005	300 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	300 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2007	400 mg/kg	17
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	250 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
NEOTAME	961	2007	65 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	2004	50 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	300 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	200 mg/kg	
SORBATES	200, 202, 203	2012	1500 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	5000 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	660 mg/kg	26, 198 & 294
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	400 mg/kg	
SUNSET YELLOW FCF	110	2008	300 mg/kg	
TOCOPHEROLS	307a, b, c	2018	300 mg/kg	

Food Category No.	13.6	Food supplements		
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	2000 mg/kg	188

Food Category No. 13.6	Food su	ipplements		
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	300 mg/kg	
ASCORBYL ESTERS	304, 305	2003	500 mg/kg	10
ASPARTAME	951	2007	5500 mg/kg	191
ASPARTAME-ACESULFAME SALT	962	2012	2000 mg/kg	113
BEESWAX	901	2001	GMP	3
BENZOATES	210-213	2003	2000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	300 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2006	400 mg/kg	15 & 196
BUTYLATED HYDROXYTOLUENE	321	2006	400 mg/kg	15 & 196
CANDELILLA WAX	902	2001	GMP	3
CARAMEL III - AMMONIA CARAMEL	150c	2010	20000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	20000 mg/kg	
CARMINES	120	2005	300 mg/kg	178
CARNAUBA WAX	903	2006	5000 mg/kg	3
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	300 mg/kg	
CASTOR OIL	1503	2007	1000 mg/kg	
CHLOROPHYLLIS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	500 mg/kg	3
CYCLAMATES	952(i), (ii), (iv)	2007	1250 mg/kg	17
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	150 mg/kg	21
FAST GREEN FCF	143	2009	600 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
IRON OXIDES	172(i)-(iii)	2009	7500 mg/kg	3
NEOTAME	961	2007	90 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2010	2200 mg/kg	33
POLYDIMETHYLSILOXANE	900a	2004	50 mg/kg	
POLYETHYLENE GLYCOL	1521	2001	70000 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	18000 mg/kg	
POLYSORBATES	432-436	2007	25000 mg/kg	
POLYVINYL ALCOHOL	1203	2007	45000 mg/kg	

Food Category No. 13.6	Food	d supplements		
Additive	INS	Year Adopted	Max Level	Notes
POLYVINYL ALCOHOL (PVA) – POLYETHYLENE GLYCOL (PEG) GRAFT COPOLYMER	1209	2018	100000 mg/kg	417
POLYVINYLPYRROLIDONE	1201	1999	GMP	
PONCEAU 4R (COCHINEAL RED A)	124	2008	300 mg/kg	
PROPYL GALLATE	310	2001	400 mg/kg	15 & 196
PROPYLENE GLYCOL	1520	2018	2000 mg/kg	417
PROPYLENE GLYCOL ALGINATE	405	2018	1000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SACCHARINS	954(i)-(iv)	2007	1200 mg/kg	
SHELLAC, BLEACHED	904	2001	GMP	3
SORBATES	200, 202, 203	2012	2000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	10000 mg/kg	364
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	2500 mg/kg	26 & 203
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2007	2400 mg/kg	
SUCROGLYCERIDES	474	2018	20000 mg/kg	348
SUCROSE ESTERS OF FATTY ACIDS	473	2018	20000 mg/kg	348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	20000 mg/kg	348
SUNSET YELLOW FCF	110	2008	300 mg/kg	
TARTRATES **	334, 335(ii), 337	2018	5000 mg/kg	45
TOCOPHEROLS	307a, b, c	2018	2000 mg/kg	418
Food Category No. 14.1.	1.1 Natu	ıral mineral wate	ers and sourc	e waters
Additive	INS	Year Adopted	Max Level	Notes
CARBON DIOXIDE	290	2019	GMP	466
Food Category No. 14.1.	1.2 Tabl	e waters and so	da waters	
Additive	INS	Year Adopted	Max Level	Notes
CARBON DIOXIDE	290	2019	GMP	466
Food Category No. 14.1.	2.1 Fruit	t juice		
Additive	INS	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300	2005	GMP	
BENZOATES	210-213	2004	1000 mg/kg	13, 91 & 122
CALCIUM ASCORBATE	302	2005	GMP	
CARBON DIOXIDE	290	2005	GMP	69
CITRIC ACID	330	2005	3000 mg/kg	122
MALIC ACID, DL-	296	2005	GMP	115
PECTINS	440	2005	GMP	35

44, 122 & 127

50 mg/kg

SULFITES

Food Category No.	14.1.2.1	Fruit juic	е		
Additive	INS	,	Year Adopted	Max Level	Notes
PHOSPHATES	(iii); 341(i (ii); 343(i) (iii),(v)-(vi	(i)-(iii); 340(i)- )-(iii); 342(i)- (iii); 450(i)- i), (ix); 452(i)-(v);	2005	1000 mg/kg	33, 40 & 122
SODIUM ASCORBATE	301		2005	GMP	
SORBATES	200, 202,	203	2005	1000 mg/kg	42, 91 & 122
SULFITES	220-225,	539	2005	50 mg/kg	44 & 122
TARTRATES	334, 335(	(ii), 337	2005	4000 mg/kg	45, 128 & 129
Food Category No.	14.1.2.2	Vegetabl	e juice		
Additive	INS	\	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300		2013	GMP	
CITRIC ACID	330		2013	GMP	
MALIC ACID, DL-	296		2013	GMP	
SULFITES	220-225,	539	2006	50 mg/kg	44 & 122
Food Category No.	14.1.2.3	Concenti	rates for fr	uit juice	
Additive	INS	\	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300	\Fi	2005	GMP	127
BENZOATES	210-213	<b>IU</b> /	2004	1000 mg/kg	13, 91, 122 & 12
CALCIUM ASCORBATE	302		2005	GMP	127
CARBON DIOXIDE	290		2005	GMP	69 & 127
CITRIC ACID	330		2005	3000 mg/kg	122 & 127
MALIC ACID, DL-	296		2005	GMP	115 & 127
PECTINS	440		2005	GMP	35 & 127
PHOSPHATES	(iii); 341(i (ii); 343(i) (iii),(v)-(vi	(i)-(iii); 340(i)- )-(iii); 342(i)- (iii); 450(i)- i), (ix); 452(i)-(v);	2005	1000 mg/kg	33, 40, 122 & 12
SODIUM ASCORBATE	301		2005	GMP	127
SORBATES	200, 202,	203	2005	1000 mg/kg	42, 91, 122 & 12
SULFITES	220-225,	539	2005	50 mg/kg	44, 122 & 127
TARTRATES	334, 335(	(ii), 337	2005	4000 mg/kg	45, 127, 128 & 12
Food Category No.	14.1.2.4	Concenti	rates for ve	egetable juice	
Additive	INS	\ 	Year Adopted	Max Level	Notes
ASCORBIC ACID, L-	300		2013	GMP	
CITRIC ACID	330		2013	GMP	
MALIC ACID, DL-	296		2013	GMP	

220-225, 539

Food Category No.	14.1.3	Fruit ar	nd vegetab	e nectars	
Additive	INS		Year Adopted	Max Level	Notes
STEVIOL GLYCOSIDES	960a, 960	)b(i)	2011	200 mg/kg	26
Food Category No.	14.1.3.1	Fruit ne	ectar		
Additive	INS		Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950		2005	350 mg/kg	188
ASCORBIC ACID, L-	300		2005	GMP	
ASPARTAME	951		2005	600 mg/kg	191
BENZOATES	210-213		2004	1000 mg/kg	13, 91 & 122
CALCIUM ASCORBATE	302		2005	GMP	
CARBON DIOXIDE	290		2005	GMP	69
CITRIC ACID	330		2005	5000 mg/kg	
CYCLAMATES	952(i), (ii)	, (iv)	2005	400 mg/kg	17 & 122
MALIC ACID, DL-	296		2005	GMP	
PECTINS	440		2005	GMP	
PHOSPHATES	(iii); 341(i (ii); 343(i) (iii),(v)-(vi	i)-(iii); 340(i)- )-(iii); 342(i)- -(iii); 450(i)- i), (ix); 452(i)-(v);	2005	1000 mg/kg	33, 40 & 122
SACCHARINS	954(i)-(iv)	\ tı	2005	80 mg/kg	
SODIUM ASCORBATE	301		2005	GMP	
SORBATES	200, 202,	203	2005	1000 mg/kg	42, 91 & 122
SUCRALOSE (TRICHLOROGALACTOSUCRO	955 DSE)		2005	300 mg/kg	
SULFITES	220-225,	539	2005	50 mg/kg	44 & 122
TARTRATES	334, 335(	ii), 337	2005	4000 mg/kg	45 & 128
Food Category No.	14.1.3.2	Vegetal	ble nectar		
Additive	INS		Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950		2008	350 mg/kg	161 & 188
ASCORBIC ACID, L-	300		2013	GMP	
ASPARTAME	951		2007	600 mg/kg	161 & 191
CITRIC ACID	330		2013	GMP	
CYCLAMATES	952(i), (ii)	, (iv)	2007	400 mg/kg	17 & 161
MALIC ACID, DL-	296		2013	GMP	
NEOTAME	961		2007	65 mg/kg	161
PECTINS	440		2014	GMP	
SACCHARINS	954(i)-(iv)		2008	80 mg/kg	161
SUCRALOSE (TRICHLOROGALACTOSUCRO	955 OSE)		2007	300 mg/kg	161
SULFITES	220-225,	539	2006	50 mg/kg	44 & 122

Food Category No.	14.1.3.3	Concentrates for	fruit nectar	
Additive	INS	Year Adopted	l Max Level	Notes
ACESULFAME POTASSIUM	950	2005	350 mg/kg	127 & 188
ASCORBIC ACID, L-	300	2005	GMP	127
ASPARTAME	951	2005	600 mg/kg	127 & 191
BENZOATES	210-213	2004	1000 mg/kg	13, 91, 122 & 127
CALCIUM ASCORBATE	302	2005	GMP	127
CARBON DIOXIDE	290	2005	GMP	69 & 127
CITRIC ACID	330	2005	5000 mg/kg	127
CYCLAMATES	952(i), (ii), (iv	2005	400 mg/kg	17, 122 & 127
MALIC ACID, DL-	296	2005	GMP	127
PECTINS	440	2005	GMP	127
PHOSPHATES	338; 339(i)-(ii (iii); 341(i)-(iii) (ii); 343(i)-(iii) (iii),(v)-(vii), (iii) 451(i),(ii); 452	); 342(i)- ; 450(i)- x);	1000 mg/kg	33, 40, 122 & 127
SACCHARINS	954(i)-(iv)	2005	80 mg/kg	127
SODIUM ASCORBATE	301	2005	GMP	127
SORBATES Addie	200, 202, 203	3 2005	1000 mg/kg	42, 91, 122 & 127
SUCRALOSE (TRICHLOROGALACTOSUCRO	1,1 🕰 🕶	2005	300 mg/kg	127
SULFITES	220-225, 539	2005	50 mg/kg	44, 122 & 127
TARTRATES AND P	334, 335(ii), 3	337 2005	4000 mg/kg	45, 127 & 128

Food Category No.	14.1.3.4	Concentrates for	vegetable nect	ar
Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	127, 161 & 188
ASCORBIC ACID, L-	300	2013	GMP	
ASPARTAME	951	2007	600 mg/kg	127 & 161
BENZOATES	210-213	2004	600 mg/kg	13
CITRIC ACID	330	2013	GMP	
CYCLAMATES	952(i), (ii), (	iv) 2007	400 mg/kg	17, 127 & 161
MALIC ACID, DL-	296	2013	GMP	
NEOTAME	961	2007	65 mg/kg	127 & 161
PECTINS	440	2014	GMP	
SUCRALOSE (TRICHLOROGALACTOSUCRO	955 OSE)	2007	300 mg/kg	127 & 161
SULFITES	220-225, 53	39 2006	50 mg/kg	44, 122 & 127

Food Category No. 14.1.4

Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks

Additiva	INIC	Vear Adopted	May Laval	Notes
Additive	INS	rear Adopted	IVIAX LEVEI	110162

#### Food Category No. 14.1.4

# Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	600 mg/kg	161 & 188
ALITAME	956	2007	40 mg/kg	161
ALLURA RED AC	129	2009	300 mg/kg	127 & 161
ASCORBYL ESTERS	304, 305	2001	1000 mg/kg	10 & 15
ASPARTAME	951	2019	600 mg/kg	478 & 191
BEESWAX	901	2006	200 mg/kg	131
BENZOATES	210-213	2016	250 mg/kg	13 & 301
BRILLIANT BLUE FCF	133	2005	100 mg/kg	
CANDELILLA WAX	902	2006	200 mg/kg	131
CARAMEL III - AMMONIA CARAMEL	150c	2010	5000 mg/kg	9
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	50000 mg/kg	
CARMINES	120	2008	100 mg/kg	178
CARNAUBA WAX	903	2003	200 mg/kg	131
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	2000 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	300 mg/kg	3
CYCLAMATES N N N N N N N N N N N N N N N N N N N	952(i), (ii), (iv)	2010	350 mg/kg	17 & 127
CYCLODEXTRIN, BETA-	459	2001	500 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
DIMETHYL DICARBONATE	242	1999	250 mg/kg	18
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2001	200 mg/kg	21
FAST GREEN FCF	143	1999	100 mg/kg	
GLYCEROL ESTER OF WOOD ROSIN	445(iii)	1999	150 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2010	500 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	100 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	100 mg/kg	
ISOPROPYL CITRATES	384	2001	200 mg/kg	
NEOTAME	961	2019	33 mg/kg	478
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2012	1000 mg/kg	33
POLYDIMETHYLSILOXANE	900a	1999	20 mg/kg	
POLYETHYLENE GLYCOL	1521	2001	1000 mg/kg	

<b>Food Category</b>	No.	14.1.4
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### Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulated drinks

Additive	INS	Year Adopted	Max Level	Notes
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2019	5000 mg/kg	127
POLYSORBATES	432-436	2007	500 mg/kg	127
PONCEAU 4R (COCHINEAL RED A)	124	2008	50 mg/kg	
PROPYL GALLATE	310	2001	1000 mg/kg	15
PROPYLENE GLYCOL ESTERS OF FATTY ACIDS	477	2001	500 mg/kg	
QUILLAIA EXTRACTS	999(i),(ii)	2016	50 mg/kg	132 & 293
RIBOFLAVINS	101(i),(ii), (iii)	2005	50 mg/kg	
SORBATES	200, 202, 203	2012	500 mg/kg	42 & 127
STANNOUS CHLORIDE	512	2001	20 mg/kg	43
STEARYL CITRATE	484	1999	500 mg/kg	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	200 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	300 mg/kg	127 & 478
SUCROGLYCERIDES	474	2018	200 mg/kg	219, 348
SUCROSE ACETATE ISOBUTYRATE	444	1999	500 mg/kg	
SUCROSE ESTERS OF FATTY ACIDS	473	2018	200 mg/kg	219, 348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	200 mg/kg	219, 348
SULFITES	220-225, 539	2006	70 mg/kg	44, 127 & 143
SUNSET YELLOW FCF	110	2008	100 mg/kg	127 & 161
TARTRATES	334, 335(ii), 337	2018	800 mg/kg	45
THIODIPROPIONATES	388, 389	1999	1000 mg/kg	15 & 46
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	434
TRIETHYL CITRATE	1505	1999	200 mg/kg	

Food Category No. 14.1	.4.1	Carbonated water-ba	sed flavoured	l drinks
Additive	INS	Year Adopted	Max Level	Notes
CANTHAXANTHIN	161g	2011	5 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	50 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2018	500 mg/kg	
SACCHARINS	954(i)-(iv)	2008	300 mg/kg	161
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	500 mg/kg	

### Food Category No. 14.1.4.2 Non-carbonated water-based flavoured drinks, including punches and ades

Additive	INS	Year Adopted	Max Level	Notes
CANTHAXANTHIN	161g	2011	5 mg/kg	
LAURIC ARGINATE ETHYL ESTER	243	2011	50 mg/kg	

Food Category No.	14.1.4	4.2	Non-carbonated water drinks, including pur		
Additive		INS	Year Adopted	Max Level	Notes
PROPYLENE GLYCOL ALGINA	TE	405	2018	500 mg/kg	
SACCHARINS		954(i)-(iv)	2008	300 mg/kg	161
SORBITAN ESTERS OF FATTY	ACIDS	491-495	2018	500 mg/kg	
Food Category No.	14.1.4	4.3	Concentrates (liquid based flavoured drin	•	vater-
Additive		INS	Year Adopted	Max Level	Notes
CANTUAYANTUN		404	0044	E	407

161g	2011	5 mg/kg	127
381	1999	10 mg/kg	23
243	2011	50 mg/kg	127
1201	1999	500 mg/kg	
405	2018	500 mg/kg	127
954(i)-(iv)	2008	300 mg/kg	127 & 161
491-495	2018	500 mg/kg	127
	381 243 1201 405 954(i)-(iv)	381 1999 243 2011 1201 1999 405 2018 954(i)-(iv) 2008	381 1999 10 mg/kg 243 2011 50 mg/kg 1201 1999 500 mg/kg 405 2018 500 mg/kg 954(i)-(iv) 2008 300 mg/kg

#### Food Category No. 14.1.5

Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	600 mg/kg	160, 161 & 188
ACETIC ACID, GLACÍAL	260	2013	GMP	160
ACETIC AND FATTY ACID ESTERS OF GLYCEROL	472a	2014	GMP	160
ACETYLATED DISTARCH ADIPATE	1422	2014	GMP	160
ACETYLATED DISTARCH PHOSPHATE	1414	2014	GMP	160
ACID-TREATED STARCH	1401	2014	GMP	160
AGAR	406	2014	GMP	160
ALGINIC ACID	400	2014	GMP	160
ALKALINE TREATED STARCH	1402	2014	GMP	160
ASCORBIC ACID, L-	300	2013	GMP	160
ASPARTAME	951	2019	600 mg/kg	160 & 478
BEESWAX	901	2001	GMP	108
BENZOATES	210-213	2004	1000 mg/kg	13
BLEACHED STARCH	1403	2014	GMP	160
CALCIUM CARBONATE	170(i)	2013	GMP	160
CALCIUM CHLORIDE	509	2014	GMP	160
CALCIUM LACTATE	327	2013	GMP	160
CANDELILLA WAX	902	2001	GMP	108
CARAMEL III - AMMONIA CARAMEL	150c	2010	10000 mg/kg	7 & 160

#### Food Category No. 14.1.5

## Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

-	ororagoo, exerciani,	g cocoa	
INS	Year Adopted	Max Level	Notes
150d	2011	10000 mg/kg	7 & 127
290	2015	GMP	59 & 160
903	2006	200 mg/kg	108
410	2014	GMP	160
407	2014	GMP	160
330	2013	GMP	160
472c	2014	GMP	160
1400	2014	GMP	90 & 160
472e	2006	500 mg/kg	142
242	2004	250 mg/kg	18
627	2015	GMP	201
631	2015	GMP	201
635	2015	GMP	201
1412	2014	GMP	160
385, 386	2001	35 mg/kg	21
297	2013	GMP	160
418	2014	GMP	160
422	2015	GMP	160
412	2014	GMP	160
414	2014	GMP	160
214, 218	2012	450 mg/kg	27 & 160
463	2014	GMP	160
1442	2014	GMP	160
464	2014	GMP	160
1440	2014	GMP	160
416	2014	GMP	160
425	2014	GMP	160
472b	2014	GMP	160
322(i)	2014	GMP	160
504(i)	2013	GMP	160
511	2014	GMP	160
528	2013	GMP	160
504(ii)	2013	GMP	160
	150d  290 903 410 407 330 472c  1400 472e  242 627 631 635 1412 385, 386  297 418 422 412 414 214, 218 463 1442 464 1440 416 425 472b  322(i) 504(i) 511 528	INS Year Adopted  150d 2011  290 2015  903 2006  410 2014  407 2014  330 2013  472c 2014  1400 2014  472e 2006  242 2004  627 2015  631 2015  635 2015  1412 2014  385, 386 2001  297 2013  418 2014  422 2015  412 2014  414 2014  214, 218 2012  463 2014  1442 2014  1440 2014  1440 2014  1440 2014  1440 2014  1440 2014  1440 2014  1440 2014  1440 2014  1440 2014  1450 2014  1450 2014  322(i) 2014  504(i) 2013  511 2014  528 2013	INS         Year Adopted         Max Level           150d         2011         10000 mg/kg           290         2015         GMP           903         2006         200 mg/kg           410         2014         GMP           407         2014         GMP           330         2013         GMP           472c         2014         GMP           1400         2014         GMP           472e         2006         500 mg/kg           242         2004         250 mg/kg           627         2015         GMP           631         2015         GMP           635         2015         GMP           385, 386         2001         35 mg/kg           297         2013         GMP           412         2014         GMP           412         2014         GMP           412         2014         GMP           412         2014         GMP           414         2014         GMP           414         2014         GMP           463         2014         GMP           464         2014         GMP

SODIUM ASCORBATE

#### Food Category No. 14.1.5

### Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

	beverages, excidenting cocoa				
Additive	INS	Year Adopted	Max Level	Notes	
MALIC ACID, DL-	296	2013	GMP	160	
METHYL CELLULOSE	461	2014	GMP	160	
METHYL ETHYL CELLULOSE	465	2014	GMP	160	
MICROCRYSTALLINE CELLULOSE (CELLULOSE GEL)	460(i)	2014	GMP	160	
MONO- AND DI-GLYCERIDES OF FATTY ACIDS	471	2014	GMP	160	
MONOSODIUM L-GLUTAMATE	621	2015	GMP	201	
MONOSTARCH PHOSPHATE	1410	2014	GMP	160	
NEOTAME	961	2007	50 mg/kg	160	
NITROGEN	941	2015	GMP	59 & 160	
OXIDIZED STARCH	1404	2014	GMP	160	
PECTINS	440	2014	GMP	160	
PHOSPHATED DISTARCH PHOSPHATE	1413	2014	GMP	160	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	Add	300 mg/kg	33 & 160	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2019	5000 mg/kg	127	
POTASSIUM CARBONATE	501(i)	2013	GMP	160	
POTASSIUM CHLORIDE	508	2014	GMP	160	
POTASSIUM DIHYDROGEN CITRATE	332(i)	2013	GMP	160	
POWDERED CELLULOSE	460(ii)	2014	GMP	160	
PROCESSED EUCHEUMA SEAWEED (PES)	407a	2014	GMP	160	
PROPYLENE GLYCOL ALGINATE	405	2018	500 mg/kg	160	
PROTEASE FROM ASPERGILLUS ORYZAE VAR.	1101(i)	2018	GMP	160	
PULLULAN	1204	2015	GMP	160	
SACCHARINS	954(i)-(iv)	2007	200 mg/kg	160	
SALTS OF MYRISTIC, PALMITIC AND STEARIC ACIDS WITH AMMONIA, CALCIUM, POTASSIUM AND SODIUM	470(i)	2014	GMP	160	
SALTS OF OLEIC ACID WITH CALCIUM, POTASSIUM AND SODIUM	470(ii)	2014	GMP	160	
SHELLAC, BLEACHED	904	2001	GMP	108	
SILICON DIOXIDE, AMORPHOUS	551	2015	GMP	321	
SODIUM ACETATE	262(i)	2013	GMP	160	
SODIUM ALGINATE	401	2014	GMP	160	

301

2015

GMP

160

#### Food Category No. 14.1.5

## Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal and grain beverages, excluding cocoa

Additive	INS	Year Adopted	Max Level	Notes
SODIUM CARBONATE	500(i)	2013	GMP	160
SODIUM CARBOXYMETHYL CELLULOSE (CELLULOSE GUM)	466	2014	GMP	160
SODIUM DIHYDROGEN CITRATE	331(i)	2013	GMP	160
SODIUM DL-MALATE	350(ii)	2013	GMP	160
SODIUM FUMARATES	365	2013	GMP	160
SODIUM GLUCONATE	576	2014	GMP	160
SODIUM HYDROGEN CARBONATE	500(ii)	2013	GMP	160
SODIUM LACTATE	325	2013	GMP	160
SORBATES	200, 202, 203	2012	500 mg/kg	42 & 160
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	500 mg/kg	429
STARCH SODIUM OCTENYL SUCCINATE	1450	2015	GMP	160
STARCHES, ENZYME TREATED	1405	2014	GMP	160
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	200 mg/kg	26 & 160
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2019	300 mg/kg	160 & 478
SUCROGLYCERIDES	474	2018	1000 mg/kg	176, 348
SUCROSE ESTERS OF FATTY ACIDS	473	2018	1000 mg/kg	176, 348
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	1000 mg/kg	176, 348
TARA GUM	417	2014	GMP	160
TRAGACANTH GUM	413	2014	GMP	160
TRIPOTASSIUM CITRATE	332(ii)	2013	GMP	160
TRISODIUM CITRATE	331(iii)	2013	GMP	160
XANTHAN GUM	415	2014	GMP	160

Food Category No. 14.2.1			Beer and malt beverages				
	Additive	INS	Year Adop	ted Max Level	Notes		
	CARAMEL III - AMMONIA CARA	AMEL 150c	2010	50000 mg/kg			
	CARAMEL IV - SULFITE AMMO CARAMEL	ONIA 150d	2011	50000 mg/kg			
	CARMINES	120	2005	100 mg/kg	178		
	CAROTENES, BETA-, VEGETA	ABLE 160a(ii)	2005	600 mg/kg			
	ETHYLENE DIAMINE TETRA ACETATES	385, 386	2004	25 mg/kg	21		
	POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg			
	POLYVINYLPYRROLIDONE	1201	1999	10 mg/kg	36		
	PROPYLENE GLYCOL ALGINA	ATE 405	2018	500 mg/kg			
	SULFITES	220-225,	539 2006	50 mg/kg	44		
	TARTRATES	334, 335	(ii), 337 2018	2000 mg/kg	45		

CARAMEL IV - SULFITE AMMONIA CARAMEL

150d

Food Category No. 14.2	.2 Cider a	nd perry		
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	200 mg/kg	
BENZOATES	210-213	2004	1000 mg/kg	13 & 124
BRILLIANT BLUE FCF	133	2005	200 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	1000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	1000 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
DIMETHYL DICARBONATE	242	2004	250 mg/kg	18
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2010	200 mg/kg	27
NDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	
LYSOZYME	1105	2004	500 mg/kg	
POLYDIMETHYLSILOXANE	(ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542 900a	Add	10 mg/kg	9
POLYVINYLPYRROLIDONE	1201	1999	2 mg/kg	36
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SORBATES	200, 202, 203	2012	500 mg/kg	42
SULFITES	220-225, 539	2006	200 mg/kg	44
TARTRATES	334, 335(ii), 337	2018	2000 mg/kg	45
Food Category No. 14.2	.3 Grape	wines		
Additive	INS	Year Adopted	Max Level	Notes
CARBON DIOXIDE	290	2015	GMP	60
DIMETHYL DICARBONATE	242	2004	200 mg/kg	18
LYSOZYME	1105	2004	500 mg/kg	
SORBATES	200, 202, 203	2012	200 mg/kg	42
SULFITES	220-225, 539	2006	350 mg/kg	44 & 103
Food Category No. 14.2		d grape wine grape wine	e, grape liquor	wine, and
Additive	INS	Year Adopted	Max Level	Notes
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
			_	

2011

50000 mg/kg

BRILLIANT BLUE FCF

CARAMEL III - AMMONIA CARAMEL

CANTHAXANTHIN

Food Category No. 14.2.	4 Wines (	other than g	rape)	
Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	200 mg/kg	
BENZOATES	210-213	2003	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	200 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	1000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	1000 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
DIMETHYL DICARBONATE	242	2004	250 mg/kg	18
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2012	200 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	300 mg/kg	
SORBATES	200, 202, 203	2012	500 mg/kg	42
SULFITES Addition	220-225, 539	2006	200 mg/kg	44
TARTRATES	334, 335(ii), 337	2018	4000 mg/kg	45
Food Category No. 14.2.	5 Mead	Auc	<b>JICI V</b>	
Additive	INS	Year Adopted	Max Level	Notes
BENZOATES	210-213	2004	1000 mg/kg	13
CARAMEL III - AMMONIA CARAMEL	150c	2010	1000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	1000 mg/kg	
DIMETHYL DICARBONATE	242	2004	200 mg/kg	18
HYDROXYBENZOATES, PARA-	214, 218	2010	200 mg/kg	27
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	440 mg/kg	33 & 88
SORBATES	200, 202, 203	2012	200 mg/kg	42
SULFITES	220-225, 539	2006	200 mg/kg	44
			•	
Food Category No. 14.2.		•	beverages con	taining
Food Category No. 14.2.		l spirituous an 15% alco Year Adopted	_	taining Notes

133

161g

150c

2005

2011

2010

200 mg/kg

50000 mg/kg

5 mg/kg

### Food Category No. 14.2.6 Distilled spirituous beverages containing more than 15% alcohol

Additive	INS	Year Adopted	Max Level	Notes
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	5000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2005	25 mg/kg	21
FAST GREEN FCF	143	1999	100 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2010	300 mg/kg	181
INDIGOTINE (INDIGO CARMINE)	132	2009	300 mg/kg	
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	440 mg/kg	33 & 88
POLYSORBATES	432-436	2007	120 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	200 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2018	8000 mg/kg	430
SUCROGLYCERIDES	474	2018	5000 mg/kg	348, 431
SUCROSE ESTERS OF FATTY ACIDS	473	2018	5000 mg/kg	348, 431
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	5000 mg/kg	348, 431
SULFITES	220-225, 539	2006	200 mg/kg	44
SUNSET YELLOW FCF	110	2008	200 mg/kg	
TARTRATES	334, 335(ii), 337	2018	3000 mg/kg	45, 431

#### Food Category No. 14.2.7

Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)

Additive	INS	Year Adopted	Max Level	Notes
ACESULFAME POTASSIUM	950	2007	350 mg/kg	188
ALLURA RED AC	129	2009	200 mg/kg	
ASPARTAME	951	2007	600 mg/kg	191
ASPARTAME-ACESULFAME SALT	962	2010	350 mg/kg	113
BENZOATES	210-213	2003	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	200 mg/kg	
CANTHAXANTHIN	161g	2011	5 mg/kg	
CARAMEL III - AMMONIA CARAMEL	150c	2010	50000 mg/kg	
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2011	50000 mg/kg	

#### Food Category No. 14.2.7

## Aromatized alcoholic beverages (e.g. beer, wine and spirituous cooler-type beverages, low alcoholic refreshers)

Additive	INS	Year Adopted	Max Level	Notes
CARMINES	120	2008	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2005	600 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2009	200 mg/kg	
CYCLAMATES	952(i), (ii), (iv)	2007	250 mg/kg	17
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
ETHYLENE DIAMINE TETRA ACETATES	385, 386	2007	25 mg/kg	21
FAST GREEN FCF	143	1999	100 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2012	1000 mg/kg	27 & 224
INDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	
NEOTAME	961	2007	33 mg/kg	
POLYDIMETHYLSILOXANE	900a	1999	10 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	20 mg/kg	
POLYSORBATES	432-436	2007	120 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	200 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	100 mg/kg	
SACCHARINS	954(i)-(iv)	2007	80 mg/kg	
SORBATES	200, 202, 203	2012	500 mg/kg	42 & 224
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	200 mg/kg	26
SUCRALOSE (TRICHLOROGALACTOSUCROSE)	955	2008	700 mg/kg	161
SUCROGLYCERIDES	474	2012	5000 mg/kg	
SULFITES	220-225, 539	2011	250 mg/kg	44
SUNSET YELLOW FCF	110	2008	200 mg/kg	
TARTRATES	334, 335(ii), 337	2018	4000 mg/kg	45
TOCOPHEROLS	307a, b, c	2018	5 mg/kg	

Food Category No. 15.0 Ready-to-eat savouries					
Additive	INS	Year Adopted	Max Level	Notes	
ACESULFAME POTASSIUM	950	2007	350 mg/kg	188	
ASPARTAME	951	2008	500 mg/kg	191	
BEESWAX	901	2001	GMP	3	
BUTYLATED HYDROXYTOLUENE	321	2006	200 mg/kg	15 & 130	
CANDELILLA WAX	902	2001	GMP	3	
CARAMEL III - AMMONIA CARAMEL	150c	2009	10000 mg/kg		
CARAMEL IV - SULFITE AMMONIA CARAMEL	150d	2009	10000 mg/kg		

Food Category No. 15.0 Ready-to-eat savouries					
Additive	INS	Year Adopted	Max Level	Notes	
CARNAUBA WAX	903	2006	200 mg/kg	3	
NEOTAME	961	2007	32 mg/kg		
PHOSPHATES	338; 339(i)-(iii); 340(i)- (iii); 341(i)-(iii); 342(i)- (ii); 343(i)-(iii); 450(i)- (iii),(v)-(vii), (ix); 451(i),(ii); 452(i)-(v); 542	2009	2200 mg/kg	33	
SACCHARINS	954(i)-(iv)	2007	100 mg/kg		
SHELLAC, BLEACHED	904	2001	GMP	3	
STEVIOL GLYCOSIDES	960a, 960b(i)	2011	170 mg/kg	26	
SUCRALOSE TRICHLOROGALACTOSUCROSE)	955	2008	1000 mg/kg	161	
FARTRATES	334, 335(ii), 337	2018	2000 mg/kg	45	
FERTIARY BUTYLHYDROQUINONE	319	2005	200 mg/kg	15 & 130	
THIODIPROPIONATES	388, 389	1999	200 mg/kg	46	

Food Category No. 15.1

Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)

Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	200 mg/kg	161
ASCORBYL ESTERS	304, 305	2001	200 mg/kg	10
BENZOATES	210-213	2004	1000 mg/kg	13
BRILLIANT BLUE FCF	133	2005	200 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2005	200 mg/kg	15 & 130
CANTHAXANTHIN	161g	2011	45 mg/kg	
CARMINES	120	2005	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2009	100 mg/kg	
CAROTENOIDS	160a(i),a(iii),e,f	2010	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	350 mg/kg	
CYCLODEXTRIN, BETA-	459	2004	500 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	20000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	500 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2009	300 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	200 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	500 mg/kg	
POLYGLYCEROL ESTERS OF FATTY ACIDS	475	2018	2000 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	200 mg/kg	
PROPYL GALLATE	310	2005	200 mg/kg	15 & 130

#### Food Category No. 15.1

## Snacks - potato, cereal, flour or starch based (from roots and tubers, pulses and legumes)

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Additive	INS	Year Adopted	Max Level	Notes
PROPYLENE GLYCOL	1520	2018	300 mg/kg	
PROPYLENE GLYCOL ALGINATE	405	2018	3000 mg/kg	
RIBOFLAVINS	101(i),(ii), (iii)	2005	1000 mg/kg	
SODIUM DIACETATE	262(ii)	2018	1000 mg/kg	
SORBATES	200, 202, 203	2009	1000 mg/kg	42
SORBITAN ESTERS OF FATTY ACIDS	491-495	2018	300 mg/kg	
STEAROYL LACTYLATES	481(i), 482(i)	2018	5000 mg/kg	432
SUCROGLYCERIDES	474	2018	5000 mg/kg	348, 433
SUCROSE ESTERS OF FATTY ACIDS	473	2018	5000 mg/kg	348, 433
SUCROSE OLIGOESTERS, TYPE I AND TYPE II	473a	2018	5000 mg/kg	348, 433
SULFITES	220-225, 539	2006	50 mg/kg	44
SUNSET YELLOW FCF	110	2008	200 mg/kg	
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	

#### Food Category No. 15.2

### Processed nuts, including coated nuts and nut mixtures (with e.g. dried fruit)

Additive	INS	Year Adopted	Max Level	Notes
ALLURA RED AC	129	2009	100 mg/kg	
ASCORBYL ESTERS N	304, 305	2001	200 mg/kg	10
BRILLIANT BLUE FCF	133	2005	100 mg/kg	
BUTYLATED HYDROXYANISOLE	320	2005	200 mg/kg	15 & 130
CARMINES	120	2005	100 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2011	20000 mg/kg	3
CAROTENOIDS	160a(i),a(iii),e,f	2009	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	100 mg/kg	
DIACETYLTARTARIC AND FATTY ACID ESTERS OF GLYCEROL	472e	2005	10000 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2009	300 mg/kg	181
HYDROXYBENZOATES, PARA-	214, 218	2010	300 mg/kg	27
INDIGOTINE (INDIGO CARMINE)	132	2009	100 mg/kg	
IRON OXIDES	172(i)-(iii)	2005	400 mg/kg	
PONCEAU 4R (COCHINEAL RED A)	124	2008	100 mg/kg	
PROPYL GALLATE	310	2005	200 mg/kg	15 & 130
RIBOFLAVINS	101(i),(ii), (iii)	2005	1000 mg/kg	
SORBATES	200, 202, 203	2009	1000 mg/kg	42
TOCOPHEROLS	307a, b, c	2018	200 mg/kg	

Food Category No. 15.3	Sr	acks - fish based		
Additive	INS	Year Adopted	Max Level	Notes
CARMINES	120	2009	200 mg/kg	178
CAROTENES, BETA-, VEGETABLE	160a(ii)	2010	100 mg/kg	
CHLOROPHYLLS AND CHLOROPHYLLINS, COPPER COMPLEXES	141(i),(ii)	2009	350 mg/kg	
GRAPE SKIN EXTRACT	163(ii)	2011	400 mg/kg	



#### **Notes to the General Standard for Food Additives**

Note	1	As adipic acid.
Note	2	On the dry ingredient, dry weight, dry mix or concentrate basis.
Note	3	For use in surface treatment only.
Note	4	For use in decoration, stamping, marking or branding the product only.
Note	5	Excluding products conforming to the Standard for Jams, Jellies and Marmalades (CODEX STAN 296-2009).
Note	6	As aluminium.
Note	7	For use in coffee substitutes only.
Note	8	As bixin.
Note	9	Except for use in ready-to-drink coffee products at 10 000 mg/kg.
Note	10	As ascorbyl stearate.
Note	11	On the flour basis.
Note	12	As a result of carryover from flavouring substances.
Note	13	As benzoic acid.
Note	14	For use in hydrolyzed protein liquid formula only.
Note	15	On the fat or oil basis.
Note	16	For use in glaze, coatings or decorations for fruit, vegetables, meat or fish only.
Note	17	As cyclamic acid.
Note	18	As added level; residue not detected in ready-to-eat food.
Note	19	For use in products conforming to the Standard for Quick Frozen Shrimps and
		Prawns (CODEX STAN 92-1981) and the Standard for Quick Frozen Lobsters (CODEX STAN 95-1981): sulfur dioxide (INS 220), sodium sulfite (INS221), sodium hydrogen sulfite (INS 222), sodium metabisulfite (INS 223), Potassium metabisulfite (INS 224), potassium sulfite (INS 225) as preservatives at 100 mg/kg in the edible part of the raw product, or 30 mg/kg in the edible part of the cooked product.
Note	20	Except for use in products conforming to the Standard for Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes (CODEX STAN 167-1989) and the Standard for Salted Atlantic Herring and Salted Sprat (CODEX STAN 244-2004) at 200 mg/kg, and in smoked fish and smoke-flavoured fish in products conforming to the Standard for Smoked Fish, Smoke-Flavoured Fish and Smoke-Dried Fish (CODEX STAN 311-2013) at 2000 mg/kg for reduced oxygen packaged product only.
Note	21	As anhydrous calcium disodium ethylenediaminetetraacetate.
Note	22	For use in smoked fish paste only.
Note	23	As iron.
Note	24	As anhydrous sodium ferrocyanide.
Note	25	For use at GMP in full fat soy flour only.
Note	26	As steviol equivalents.
Note	27	As para-hydroxybenzoic acid.
Note	28	Except for use in wheat flour conforming to the standard for Wheat Flour (CODEX STAN 152-1985) at 2 000 mg/kg.
Note	29	For non-standardized food only.
Note	30	As residual NO3 ion.
Note	31	On the mash used basis.
Note	32	As residual NO2 ion.
Note	33	As phosphorus.
Note	34	On the anhydrous basis.
Note	35	For use in cloudy juices only.
Note	36	On the residual level basis.
Note	37	Except for products conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981) at 2000 mg/kg.
Note	38	On the creaming mixture basis.

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Note	39	On a total carotenoid basis.
Note	40	Pentasodium triphosphate (INS 451(i)) only, to enhance the effectiveness of benzoates and sorbates.
Note	41	For use in breading or batter coatings only.
Note	42	As sorbic acid.
Note	43	As tin.
Note	44	As residual SO2.
Note	45	As tartaric acid.
Note	46	As thiodipropionic acid.
Note	47	On the dry egg yolk weight basis.
Note	48	For use in olives only.
Note	49	For use on citrus fruits only.
Note	50	For use in fish roe only.
Note	51	For use in herbs only.
Note	52	Excluding chocolate milk.
Note	53	For use in coatings only.
Note	54	For use in cocktail cherries and candied cherries only.
Note	55	Within the limits for sodium, calcium, and potassium specified in the Standard for
		Infant Formula and Formula for Special Dietary Purposes Intended for Infants (CODEX STAN 72-1981): singly or in combination with other sodium, calcium, and/or potassium salts.
Note	56	Excluding products where starch is present.
Note	57	GMP is 1 part benzoyl peroxide and not more than 6 parts of the subject additive by
		weight.
Note	58	As calcium.
Note	59	For use as a packaging gas only.
Note	60	The CO2 content in finished still wine shall not exceed 4000 mg/kg at 200 C.
Note	61	For use in minced fish only.
Note	62	As copper.
Note	63	For non-standardized food and for breaded or batter coatings in food conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989).
Note	64	For use in dry beans only.
Note	65	As a result of carryover from nutrient preparations.
Note	66	As formaldehyde.
Note	67	Except for use in liquid egg whites at 8 800 mg/kg as phosphorus, and in liquid whole eggs at 14 700 mg/kg as phosphorus.
Note	68	For use in products with no added sugar only.
Note	69	For use as a carbonating agent only.
Note	70	As the acid.
Note	71	Calcium, potassium and sodium salts only.
Note	72	On the ready-to-eat basis.
Note	73	Excluding whole fish.
Note	74	Excluding liquid whey and whey products used as ingredients in infant formula.
Note	75	For use in milk powder for vending machines only.
Note	76	For use in potatoes only.
Note	77	For special nutritional uses only.
Note	78	Except for use in pickling and balsamic vinegars at 50 000 mg/kg.
Note	79	For use on nuts only.
Note	80	Equivalent to 2 mg/dm2 surface application to a maximum depth of 5 mm.
Note	81	Equivalent to 1 mg/dm2 surface application to a maximum depth of 5 mm.
Note	82	Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6 000 mg/kg.
Note	83	L(+)-form only.
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Note	84	For use in products for infants over 1 year of age only.
Note	85	Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg.
Note	86	For use in whipped dessert toppings other than cream only.
Note	87	On the treatment level basis.
Note	88	As a result of carryover from the ingredient.
Note	89	For use in sandwich spreads only.
Note	90	For use in milk-sucrose mixtures used in the finished product only.
Note	91	Singly or in combination: Benzoates and sorbates.
Note	92	Excluding tomato-based sauces.
Note	93	Excluding natural wine produced from Vitis vinifera grapes.
Note	94	For use in loganiza (fresh, uncured sausage) only.
Note	95	For non-standardized foods: for use in surimi and fish roe products only.
Note	96	On the dried weight basis of the high intensity sweetener.
Note	97	On the final cocoa and chocolate product basis.
Note	98	For use in dust control only.
Note	99	For use in products conforming to the Standard for Bouillons and Consommés
		(CODEX STAN 117-1981) only.
Note	100	For use in crystalline products and sugar toppings only.
Note	101	When used in combination as emulsifiers: ammonium salts of phosphatidic acid (INS 442), polyglycerol esters of interesterified ricinoleic acid (INS 476), sorbitan monostearate (INS 491), sorbitan tristearate (INS 492), and polysorbates (polyoxyethylene (20) sorbitan monolaurate (INS 432), polyoxyethylene (20) sorbitan monostearate (INS 435) and polyoxyethylene (20) sorbitan tristearate (INS 436)), the total combined use level shall not exceed 15,000 mg/kg.
Note	102	For use in fat emulsions for baking purposes only.
Note	103	<ul> <li>Except for use in special white wines at 400 mg/kg.</li> </ul>
Note	104	Excluding canned pears (except for use in special holiday packs) and canned pineapples conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	105	Except for use in dried gourd strips (Kampyo) at 5 000 mg/kg.
Note	106	Except for use in Dijon mustard at 500 mg/kg.
Note	107	Except for use of sodium ferrocyanide (INS 535) and potassium ferrocyanide (INS 536) in food-grade dendridic salt at 29 mg/kg as anhydrous sodium ferrocyanide.
Note	108	For use on coffee beans only.
Note	109	Use level reported as 25 lbs/1 000 gal x (0.45 kg/lb) x (1 gal/3.75 L) x (1 L/kg) x (10E6 mg/kg) = 3 000 mg/kg
Note	110	For use in frozen French fried potatoes only.
Note	111	Except for use in dried glucose syrup used in the manufacture of sugar confectionery at 150 mg/kg and glucose syrup used in the manufacture of sugar confectionery at 400 mg/kg.
Note	112	For use in grated cheese only.
Note	113	As acesulfame potassium equivalents (the reported maximum level can be converted to an aspartame-acesulfame salt basis by dividing by 0.44). Combined use of aspartame-acesulfame salt with individual acesulfame potassium or aspartame should not exceed the individual maximum levels for acesulfame potassium or aspartame (the reported maximum level can be converted to aspartame equivalents by dividing by 0.68).
Note	114	Except for use in microsweets and breath freshening mints at 100 mg/kg.
Note	115	For use in pineapple juice only.
Note	116	For use in doughs only.
Note	117	Except for use in loganiza (fresh, uncured sausage) at 1 000 mg/kg.
Note	118	Except for use in tocino (fresh, cured sausage) at 1 000 mg/kg.

Note	119	As aspartame equivalents (the reported maximum level can be converted to an aspartame-acesulfame salt basis by dividing by 0.64). Combined use of aspartame-acesulfame salt with individual aspartame or acesulfame potassium should not exceed the individual maximum levels for aspartame or acesulfame potassium (the reported maximum level can be converted to acesulfame potassium equivalents by multiplying by 0.68).
Note	120	Except for use in caviar substitutes at 2 500 mg/kg.
Note	121	Except for use in fermented fish products at 1 000 mg/kg.
Note	122	Subject to national legislation of the importing country.
Note	123	For use of sorbitan monostearate (INS 491), sorbitan tristearate (INS 492), sorbitan monolaurate (INS 493), sorbitan monolaurate (INS 493), sorbitan monoleate (INS 494), and sorbitan monopalmitate (INS 495) in combination up to a maximum level of 2000 mg/kg on the final cocoa and chocolate basis as emulsifiers in products conforming to the Standard for Cocoa Powders (Cocoas) and Dry Mixtures of Cocoa and Sugars (CODEX STAN 105-1981).
Note	124	For use in products containing less than 7% ethanol only.
Note	125	For use in a mixture with vegetable oil only, as a release agent for baking pans.
Note	126	For use in releasing dough in dividing or baking only.
Note	127	On the served to the consumer basis.
Note	128	Tartaric acid (INS 334) only.
Note	129	For use as an acidity regulator in grape juice only.
Note	130	Singly or in combination: butylated hydroxyanisole (INS 320), butylated hydroxytoluene (INS 321), tertiary butylated hydroquinone (INS 319), and propyl gallate (INS 310).
Note	131	For use as a flavour carrier only.
Note	132	Except for use in semi-frozen beverages at 130 mg/kg on a dried basis.
Note	133	Any combination of butylated hydroxyanisole (INS 320), butylated hydroxytoluene (INS 321), and propyl gallate (INS 310) at 200 mg/kg, provided that single use limits are not exceeded.
Note	134	Except for use in cereal-based puddings at 500 mg/kg.
Note	135	Except for use in dried apricots at 2 000 mg/kg, bleached raisins at 1 500 mg/kg, desiccated coconut at 200 mg/kg and coconut from which oil has been partially extracted at 50 mg/kg.
Note	136	For use to prevent browning of certain light coloured vegetables only.
Note	137	Except for use in frozen avocado at 300 mg/kg.
Note	138	For use in energy-reduced products only.
Note	139	For use in mollusks, crustaceans, and echinoderms only.
Note	140	Except for use in canned abalone (PAUA) at 1 000 mg/kg.
Note	141	Excluding canned pears and canned pineapples conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	142	Excluding coffee and tea.
Note	143	For use in fruit juice-based drinks and dry ginger ale only.
Note	144	For use in sweet and sour products only.
Note	145	For use in energy reduced or no added sugar products only.
Note	146	Beta-carotene (synthetic) (INS 160a(i)) only.
Note	147	Excluding whey powders for infant food.
Note	148	Except for use in microsweets and breath freshening mints at 10 000 mg/kg.
Note	149 150	Except for use in fish roe at 100 mg/kg.
Note		For use in soy-based formula only.
Note	151	Except for use in hydrolyzed protein and/or amino acid-based formula at 1 000 mg/kg.
Note	152	For use in instant poodles only
Note	153	For use in except milk only.
Note	154 155	For use in frozen, sliced apples only
Note	100	For use in frozen, sliced apples only.

Note	156	Except for use in microsweets and breath freshening mints at 2 500 mg/kg.
Note	157	Except for use in microsweets and breath freshening mints at 2 000 mg/kg.
Note	158	Except for use in microsweets and breath freshening mints at 1 000 mg/kg.
Note	159	For use in pancake syrup and maple syrup only.
Note	160	For use in ready-to-drink products and pre-mixes for ready-to-drink products only.
Note	161	Subject to national legislation of the importing country aimed, in particular, at consistency with Section 3.2 of the Preamble.
Note	162	For use in dehydrated products and salami-type products only.
Note	163	Except for use in microsweets and breath freshening mints at 3 000 mg/kg.
Note	164	Except for use in microsweets and breath freshening mints at 30 000 mg/kg.
Note	165	For use in products for special nutritional use only.
Note	166	For use in milk-based sandwich spreads only.
Note	167	For use in dehydrated products only.
Note	168	Singly or in combination: d-alpha-tocopherol (INS 307a), tocopherol concentrate, mixed (INS 307b) and dl-alpha-tocopherol (INS 307c).
Note	169	For use in fat-based sandwich spreads only.
Note	170	Excluding products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003).
Note	171	Excluding anhydrous milkfat.
Note	172	Except for use in fruit sauces, fruit toppings, coconut cream, coconut milk and "fruit bars" at 50 mg/kg.
Note	173	Excluding instant noodles containing vegetables and eggs.
Note	174	Singly or in combination: sodium aluminosilicate (INS 554), calcium aluminium silicate (INS 556), and aluminium silicate (INS 559).
Note	175	Except for use in jelly-type fruit-based desserts at 200 mg/kg.
Note	176	For use in canned liquid coffee only.
Note	177	For non-standardized food and for minced fish flesh and breaded or batter coatings conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets -Breaded or in Batter (CODEX STAN 166-1989).
Note	178	As carminic acid.
Note	179	For use in restoring the natural colour lost in processing only.
Note	180	Singly or in combination: butylated hydroxyanisole (BHA, INS 320) and butylated hydroxytoluene (BHT, INS 321).
Note	181	As anthocyanin.
Note	182	Excluding coconut milk.
Note	183	For use in surface decoration only.
Note	184	For use in nutrient coated rice grain premixes only.
Note	185	As norbixin.
Note	186	For use in flours with additives only.
Note	187	Ascorbyl palmitate (INS 304) only.
Note	188	If used in combination with aspartame-acesulfame salt (INS 962), the combined maximum use level, expressed as acesulfame potassium, should not exceed this level.
Note	189	Excluding rolled oats.
Note	190	Except for use in fermented milk drinks at 500 mg/kg.
Note	191	If used in combination with aspartame-acesulfame salt (INS 962), the combined maximum use level, expressed as aspartame, should not exceed this level.
Note	192	For use in liquid products only.
Note	193	For use in crustacean and fish pastes only.
Note	194	For use in instant noodles conforming to the Standard for Instant Noodles (CODEX STAN 249-2006) only.
Note	195	Singly or in combination: butylated hydroxyanisole (BHA, INS 320), butylated hydroxytoluene (BHT, INS 321) and tertiary butylhydroquinone (TBHQ, INS 319).

Note	196	Singly or in combination: butylated hydroxyanisole (BHA, INS 320), butylated hydroxytoluene (BHT, INS 321) and propyl gallate (INS 310).
Note	197	Singly or in combination: butylated hydroxytoluene (BHT, INS 321) and propyl gallate (INS 310).
Note	198	For use in solid products (e.g., energy, meal replacement or fortified bars) only.
Note	199	Except for use in microsweets and breath freshening mints at 6 000 mg/kg as steviol equivalents.
Note	200	Except for use in Japanese style 'lachs ham' of pork loin (cured and non-heat-treated) at 120 mg/kg as steviol equivalents
Note	201	For use in flavoured products only.
Note	202	For use in brine used in the production of sausage only.
Note	203	For use in chewable supplements only.
Note	204	Except for use in longan and lichee at 50 mg/kg.
Note	205	Except for use to prevent browning of certain light colored vegetables at 50 mg/kg.
Note	206	Except for use as a bleaching agent in products conforming to the Standard for Aqueous Coconut Products (CODEX STAN 240-2003) at 30 mg/kg.
Note	207	Except for use in soybean sauce intended for further processing at 50 000 mg/kg.
Note	208	For use in dried and dehydrated products only.
Note	209	Excluding products conforming to the Standard for Blend of Skimmed Milk and Vegetable Fat in Powdered Form (CODEX STAN 251-2006).
Note	210	For non-standardized food and for use as a humectant in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989); and for use as a thickener in breading or batter coatings for products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989).
Note	211	For use in noodles only.
Note	212	Except for use in products conforming to the Standard for Bouillon and Consommés (CODEX STAN 117-1981) at 3 000 mg/kg.
Note	213	For use in liquid products containing high intensity sweeteners only.
Note	214	Excluding products conforming to the Standard for Dairy Fat Spreads (CODEX STAN 253-2006).
Note	215	Excluding products conforming to the Standard for Fat Spreads and Blended Spreads (CODEX STAN 256-2007).
Note	216	For use in maize-based products only.
Note	217	Except for use in toppings at 300 mg/kg.
Note	218	Only sulfites can be used as preservatives and antioxidants in the products covered by the Standard for Desiccated Coconut (CODEX STAN 177-1991).
Note	219	Except for use in non-alcoholic aniseed-based, coconut-based, and almond-based drinks at 5 000 mg/kg.
Note	220	For use in flavoured products heat treated after fermentation only.
Note	221	For use in potato dough and pre-fried potato slices only.
Note	222	For use in collagen-based casings with a water activity greater than 0.6 only.
Note	223	Except for use in products containing added fruits, vegetables, or meats at 3 000 mg/kg.
Note	224	Excluding aromatized beer.
Note	225	Except for use in self-raising flour at 12,000 mg/kg.
Note	226	Except for use as a meat tenderizer at 35,000 mg/kg.
Note	227	For use in sterilized and UHT treated milks only.
Note	228	Except for use to stabilize higher protein liquid whey used for further processing into whey protein concentrates at 1 320 mg/kg.
Note	229	For use as a flour treatment agent, raising agent or leavening agent only.
Note	230	For use as an acidity regulator only.
Note	231	For use in flavoured fermented milks and flavoured fermented milks heat treated after fermentation only.

Note	232	For use in vegetable fats conforming to the Standard for Edible Fats and Oils Not Covered by Individual Standards (CODEX STAN 19-1981) only.
Note	233	As nisin.
Note	234	For use as a stabilizer or thickener only.
Note	235	For use in reconstituted and recombined products only.
Note	236	Excluding products conforming to the Standard for Cream and Prepared Creams (reconstituted cream, recombined cream, prepackaged liquid cream) (CODEX STAN 288-1976).
Note	237	Excluding products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	238	Except for use in products corresponding to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981) at GMP.
Note	239	Excluding products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	240	The use level is within the limit for sodium listed in the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	241	For use in surimi products only.
Note	242	For use as an antioxidant only.
Note	243	For use in products conforming to the Standard for Processed Cereal-based Foods for Infants and Young Children (CODEX STAN 74-1981) only, as a raising agent.
Note	244	For use in biscuit dough only.
Note	245	For use in pickled vegetables only.
Note	246	Singly or in combination: aluminium ammonium sulfate (INS 523) and sodium aluminium phosphates (acidic and basic; (INS 541(i),(ii)).
Note	247	For use in kuzukiri and harusame only.
Note	248	For use as a raising agent only.
Note	249	For use as a raising agent in mixes for steamed breads and buns only.
Note	250	For use in boiled mollusks and tsukudani only.
Note	251	For use in processed American cheese only.
Note	252	For use in self-rising flour and self-rising corn meal only.
Note	253	For non-standardized foods and for use in minced fish flesh only in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989).
Note	254	For use in salt applied to dry salted cheeses during manufacturing only.
Note	255	Except for use in seasonings applied to foods in food category 15.1 at 1 700 mg/kg.
Note	256	For use in noodles, gluten-free pasta and pasta intended for hypoproteic diets only.
Note	257	Except for use in breading or batter coatings in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166-1989) only at 25 mg/kg as bixin.
Note	258	Excluding maple syrup.
Note	259	Singly or in combination: sodium aluminosilicate (INS 554) and calcium aluminium silicate (INS 556).
Note	260	For use in powdered beverage whiteners only.
Note	261	For use in heat-treated buttermilk only.
Note	262	For use in edible fungi and fungus products only.
Note	263	Except for use in pickled fungi at 20 000 mg/kg.
Note	264	Except for use in sterilized fungi at 5 000 mg/kg: citric acid (INS 330) and lactic acid (INS 270), singly or in combination.
Note	265	For use in quick frozen French fried potatoes only, as a sequestrant.
Note	266	Excluding canned mangoes and canned pears conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	267	Excluding products conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015) except for use in special holiday packs for canned pears conforming to the standard.

Note	268	Singly or in combination: INS 471, 472a, 472b and 472c in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	269	Singly or in combination with other modified starches used as thickeners in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	270	For use at 60 000 mg/kg, singly or in combination with other starch thickeners In products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	271	For use in products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	272	Singly or in combination: INS 410, 412, 414, 415 and 440 at 20 000 mg/kg in gluten- free cereal based foods, and 10 000 mg/kg in other products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	273	Singly or in combination: INS 410, 412, 414, 415 and 440 except for use at 20 000 mg/kg in gluten-free cereal based foods in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	274	For use at 15 000 mg/kg in products conforming to the Standard for Processed Cereal-Based Foods for Infants and Young Children (CODEX STAN 74-1981).
Note	275	For use at 1 500 mg/kg In products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	276	Singly or in combination with other modified starches used as thickeners In products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	277	Excluding virgin and cold pressed oils and products conforming to the standard for Olive Oils and Olive Pomace Oils (CODEX STAN 33-1981).
Note	278	For use in whipped cream and cream packed under pressure only.
Note	279	Except for products conforming to the standard for Edible Fungi and Fungus Products (CODEX STAN 38-1981).
Note	280	For use in pickled radish only.
Note	281	For use in fresh minced meat which contains other ingredients apart from comminuted meat only.
Note	282	Only non-amidated pectins may be used in the Standard for Canned Baby Foods (CODEX STAN 73-1981).
Note	283	For use in canned fruit-based baby foods conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981) only.
Note	284	Singly or in combination: INS 1412, 1413, 1414 and 1440 in products conforming to the Standard for Infant Formula and Formulas for Special Medical Purposes Intended for Infants (CODEX STAN 72-1981).
Note	285	Singly or in combination: INS 1412, 1413, 1414 and 1422 in products conforming to the Standard for Follow-Up Formula (CODEX STAN 156-1987).
Note	286	For use in products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981) and the Standard for Cooked Cured Chopped Meat (CODEX STAN 98-1981).
Note	287	Except for use in products conforming to the Standard for Corned Beef (CODEX STAN 88-1981) at 30 mg/kg as residual NO2 ion.
Note	288	For use in products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981) and Cooked Cured Pork Shoulder (CODEX STAN 97-1981).

Note 289 For use of sodi

For use of sodium dihydrogen phosphate (INS 339(ii)), disodium hydrogen phosphate (INS 339(iii)), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(ii)), dipotassium hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS 340(iii)), calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(iii)), tricalcium phosphate (INS 341(iii), disodium diphosphate (INS 450(i)), trisodium diphosphate (INS 450(ii)), tetrasodium diphosphate (INS 450(iii)), tetrapotassium diphosphate (INS 450(v)), calcium dihydrogen diphosphate (INS 450(vii)), pentasodium triphosphate (INS 451(i)), pentapotassium triphosphate (INS 451(ii)), sodium polyphosphate (INS 452(i)), potassium polyphosphate (INS 452(ii)), sodium calcium polyphosphate (INS 452(iii)), calcium polyphosphate (INS 452(iv)), ammonium polyphosphate (INS 452(v)), and bone phosphate (INS 542) as humectants in products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981) and Cooked Cured Pork Shoulder (CODEX STAN 97-1981). The total amount of phosphates (naturally present and added) shall not exceed 3 520 mg/kg as phosphorus.

Note 290

For use in products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981) and Cooked Cured Chopped Meat (CODEX STAN 98-1981) at 15 mg/kg to replace loss of colour in product with binders only.

Note 291

Except for use of beta-apo-8'-carotenal (INS 160e) and beta-apo-8'-carotenoic acid, methyl or ethyl ester (INS 160f) at 35 mg/kg.

Note 292

Except for use in hydrolyzed protein and/or amino acid-based formula at 25 000 mg/kg.

293

Note

On the saponin basis.

Note 294

Except for use in liquid products at 600 mg/kg as steviol equivalents.

Note 295

For use in products conforming to the Standard for Canned Baby Foods (CODEX STAN 73-1981) only, as an acidity regulator.

Note 296

Except for use in perilla in brine at 780 mg/kg.

Note 297

The level in the ready-to-eat food shall not exceed 200 mg/kg on the anhydrous basis.

Note 298 Note 299 For use only in products conforming to the Standard for Provolone (CXS 272-1968). For use in non-standardized food; and in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets - Breaded or in Batter (CODEX STAN 166-1989): the following phosphates for use as humectants at 2200 mg/kg as phosphorous, INS 339(i), 339(ii), 339(iii), 340(i), 340(ii), 340(iii), 341(ii), 341(iii), 450(i), 450(ii), 450(iii), 450(v), 450(vii), 451(i), 451(i), 451(ii), 452(i), 452(ii), 452(iii), 452(iv), 452(iv), 452(iv), 452(iv), 450(iv), 450(iii), 450(iii), 450(v), 450(vi), 450(vi), 450(vi), 450(vi), 452(ii), 452(ii), 452(iii), 452(iii), 452(iii), and 452(iv).

Note 300

For use in salted squid only.

Note 301

Interim maximum level until CCFA53.

Note 302

For use of sodium dihydrogen phosphate (INS 339(ii)), disodium hydrogen phosphate (INS 339(ii), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(i)), dipotassium hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS 340(ii)), calcium dihydrogen phosphate (341(i)), calcium hydrogen phosphate (INS 341(ii)), tricalcium phosphate (INS 341(iii)), disodium diphosphate (INS 450(i)), trisodium diphosphate (INS 450(ii)), tetrasodium diphosphate (INS 450(iii)), tetrapotassium diphosphate (INS 450(vi)), calcium dihydrogen diphosphate (INS 450(vii)), pentasodium triphosphate (INS 451(i)), pentapotassium triphosphate (INS 451(ii)), sodium polyphosphate (INS 452(ii)), calcium polyphosphate (INS 452(ii)), calcium polyphosphate (INS 452(ii)), ammonium polyphosphate (INS 452(v)), and bone phosphate (INS 542) as humectants in products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981) and Cooked Cured Chopped Meat (CODEX STAN 98-1981) at 1320 mg/kg as phosphorous. The total amount of phosphates (naturally present and added) shall not exceed 3520 mg/kg as phosphorous.

Note 303

Excluding products (other than white chocolate) conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981).

Note	304	For use only in breaded or batter coatings in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166- 1989), singly or in combination: carotenoids (beta-carotenes, synthetic (INS 160a(i)), beta-carotenes, Blakeslea trispora (INS 160a(iii)), carotenal, beta-apo-8' (INS 160e), carotenoic acid, ethyl ester, betaapo-8' (INS 160f)) and beta-carotenes, vegetable (INS 160a(ii)).
Note	305	Except for use in breading or batter coatings in products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166-1989) only at 25 mg/kg as norbixin.
Note	306	Excluding products conforming to the Standard for Dried Shark Fins (CODEX STAN 189-1993), the Standard for Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish (CODEX STAN 222-2001), the Standard for Boiled Dried Salted Anchovies (CODEX STAN 236-2003), the Standard for Live Abalone and for Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (CODEX STAN 312-2013), and the Standard for Fresh and Quick Frozen Raw Scallop Products (CODEX STAN 315-2014).
Note	307	Excluding raw squid.
Note	308	For use in raw mollusks only.
Note	309	For use in breaded or battered foods applied to non-standardized foods only.
Note	310	Except for use in products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1981) and the Standard for Canned Crab Meat (CODEX STAN 90-1981) at 250 mg/kg.
Note	311	For use in terrine only.
Note	312	For use in tsukudani and surimi products only.
Note	313	For use in products conforming to the Standard for Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish (CODEX STAN 222-2001).
Note	314	For use in yeast extracts.
Note	315	Singly or in combination: ascorbic acid (INS 300), sodium ascorbate (INS 301),
Note	316	calcium ascorbate (INS 302), and ascorbyl palmitate (INS 304).  Within the limit for sodium specified in the Codex Standard for Follow-up Formulae (CODEX STAN 156-1987): singly or in combination with other sodium containing additives.
Note	317	As ascorbic acid.
Note	318	In dry cereal only.
Note	319	Within the limit for sodium listed in the Codex Standard for Canned Baby Food
11010	0.0	(CODEX STAN 73-1981) for foods corresponding to that standard : singly or in combination with other sodium containing additives.
Note	320	Within the limit for sodium listed in the Codex Standard for Processed Cereal-based Foods for Infants and Young Children (CODEX STAN 74-1981) for foods corresponding to that standard: singly or in combination with other sodium containing additives.
Note	321	For use in powdered mixes only.
Note	322	For use in products conforming to the Standard for Edible Fats and Oils not Covered by Individual Standards (CODEX STAN 19-1981) and the Standard for Named Animal Fats (CODEX STAN 211-1999).
Note	323	For use as firming agent.
Note	324	For use in aloe vera only.
Note	325	For general use in surimi products.
Note	326	For use in fresh meat, poultry and game products only.
Note	327	For use in fish products cooked in soy sauce.
Note	328	Singly or in combination with other thickeners.
Note	329	Use level in milk and soy based products only.
Note	330	Except for use in canned products.
Note	331	For non-standardized foods: for use in minced fish, shrimps and prawns only.
Note	332	For general use as a glazing agent.

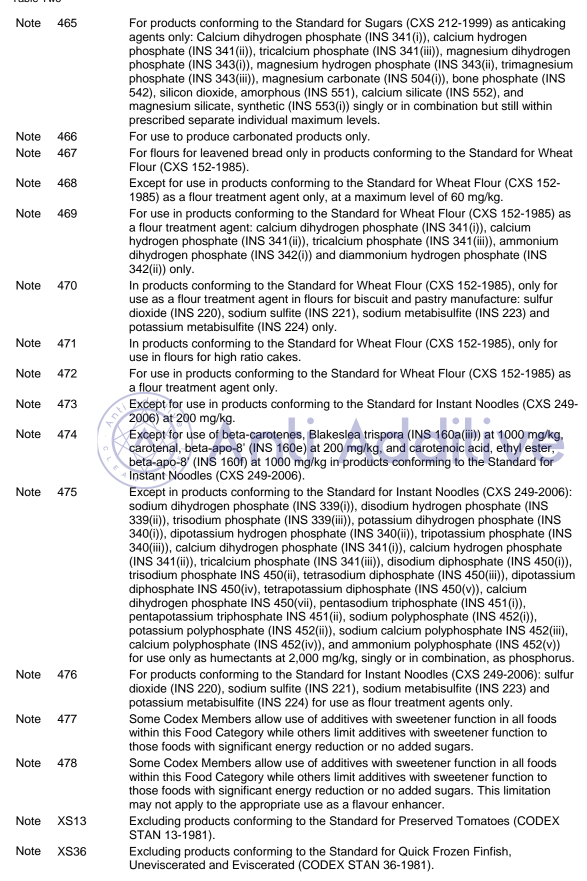
Note	333	In foods conforming to the Standard for Smoked Fish, Smoke-Flavoured Fish and SmokeDried Fish (CODEX STAN 311-2013), for use in reduced oxygen packaged products in smoked fish and smoke-flavoured fish products only.			
Note	334	For salted fish with a salt content of greater than or equal to 18 percent during processing.			
Note	335	For use in products containing vegetable protein only.			
Note	336	For use in Chinese plum juices only.			
Note	337	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) at 50 mg/kg.			
Note	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) singly or in combination: sorbic acid (IN 200), potassium sorbate (INS 202), calcium sorbate (INS 203), benzoic acid (IN 210), sodium benzoate (INS 211), potassium benzoate (INS 212), and calcium benzoate (INS 213) at 500 mg/kg as sorbic acid (INS 200-203) or as benzoic ac (INS 210-213).				
Note	339	Excluding use for canned bouillons and consommés.			
Note	340	Except for products not conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) at 100 mg/kg.			
Note	341	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981) singly or in combination: carotenes, beta-, vegetable (INS 160a(ii)), carotenal, beta-apo-8'- (INS 160e) and carotenoic acid, ethyl ester, beta-apo-8'- (INS 160f) at 50 mg/kg.			
Note	342	For use of chlorophylls, copper complexes (INS 141(i)) only in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981).			
Note	343	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981): sodium dihydrogen phosphate (INS 339(i)), disodium hydrogen phosphate (INS 339(ii)), trisodium phosphate (INS 339(iii)), potassium dihydrogen phosphate (INS 340(ii)), dipotassium hydrogen phosphate (INS 340(iii)), tripotassium phosphate (INS 340(iii)), disodium diphosphate (INS 450(i)), trisodium diphosphate (INS 450(ii)), tetrasodium diphosphate (INS 450(ii)), tetrapotassium diphosphate (INS 451(ii)), sodium polyphosphate (INS 451(i)), pentapotassium triphosphate (INS 451(ii)), sodium polyphosphate (INS 452(i)), and potassium polyphosphate (INS 452(ii)) as acidity regulators at 440 mg/kg as phosphorus; calcium dihydrogen phosphate (INS 341(ii)), calcium hydrogen phosphate (INS 341(ii)), and tricalcium phosphate (INS 341(iii)) as anticaking agents at 800 mg/kg as phosphorus on the dry matter basis in dehydrated products only; and dicalcium diphosphate (INS 450(vi)) and calcium polyphosphate (INS 452(iv)) as emulsifiers, stabilizers, and thickeners at 1320 mg/kg as phosphorus.			
Note	344	For use of riboflavin, synthetic (INS 101(i)) only in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981).			
Note	345	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981): sucrose esters of fatty acids (INS 473), sucroglycerides (INS 474) singly or in combinationat 2000 mg/kg.			
Note	346	For use in products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981), singly or in combination: d-alphatocopherol (INS 307a), tocopherol concentrate, mixed (INS 307b), and dl-alphatocopherol (INS 307c) at 50 mg/kg.			
Note	347	Excluding plain products.			
Note	348	Singly or in combination: Sucrose esters of fatty acids (INS 473), sucrose oligoesters, typel and type II (INS 473a) and sucroglycerides (INS 474).			
Note	349	For use at 7,000 mg/kg in bakery cream fillings only.			
Note	350	For use at 10,000 mg/kg in cream powder analogues only.			
Note	351	Only for use in products conforming to the Standard for Cream Cheese (CODEX STAN 275-1973).			
Note	352	Except for use at 6,000 mg/kg in products with > 20% fat content.			
Note	353	On dry basis.			

Note	354	For use at 2,000 mg/kg in flavoured products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003) only.				
Note	355	For use at 10,000 mg/kg in flavoured products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003) only.				
Note	356	Excluding virgin or cold pressed oils.				
Note	357	Except for use in refined olive oil, olive oil, refined olive-pomace oil and olive-				
		pomace oil at 200 mg/kg to restore natural tocopherol lost in production.				
Note	358	Except for use in fish oils at 6,000 mg/kg, singly or in combination.				
Note	359	Excluding dairy fat spreads with ≥ 70% milk fat content.				
Note	360	In dairy fat spreads limited to products with < 70% fat content or baking purposes only.				
Note	361	For use at 5,000 mg/kg as tartaric acid in products conforming to the Standard for Dairy Fat Spreads (CODEX STAN 253-2006).				
Note	362	Excluding plain products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003).				
Note	363	For use at 50,000 mg/kg for emulsified oils used in the production of noodles or bakery products.				
Note	364	Singly or in combination.				
Note	365	On a casings basis.				
Note	366	10,000 mg/kg in imitation chocolate with >5% water content.				
Note	367	For use at 10,000 mg/kg in candy containing not less than 10% oil.				
Note	368	For use at 10,000 mg/kg in whipped decorations.				
Note	369	For use in granola-type breakfast cereals only.				
Note	370	For use in noodles, skin or crusts for spring rolls, wontons, and shou mai only.				
Note	371	For use at 10,000 mg/kg in boiled noodles only.				
Note	372	For use in rolls only.				
Note	373	For use in sausage only.				
Note	374	For use in cooked frozen meat products only.				
Note	375	Excluding products conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981) except for white chocolate, where ascorbyl palmitate (INS 304) may be used only as an antioxidant at 200 mg/kg calculated on a fat content basis.				
Note	376	For use in hydrolyzed protein and/or amino acid based infant formula only.				
Note	377	For products conforming to the Standard for Luncheon Meat (CODEX STAN 89-1981), Standard for Cooked Cured Chopped Meat (CODEX STAN 98-1981), and Standard for Corned Beef (CODEX STAN 88-1981) use is limited to ready-to-eat products which require refrigeration.				
Note	378	For oils and fats for deep frying.				
Note	379	For use in hydrolyzed protein and/or amino acid based liquid infant formula only.				
Note	380	Except for use in powdered infant formula at 7,500 mg/kg.				
Note	381	As consumed.				
Note	382	For use only in smoked fish and smoke-flavoured fish products conforming to the Standard for Smoked Fish, Smoked-flavoured fish, and Smoke-dried fish (CODEX STAN 311-2013).				
Note	383	For use in gelatin powder only.				
Note	384	On a gelatin powder basis.				
Note	385	As a humectant for wetting of fumaric acid (INS 297).				
Note	386	Except for use in the Standard for Pickled Cucumbers (Cucumber Pickles) (CODEX STAN 115-1981) at 500 mg/kg, singly or in combination with other emulsifiers.				
Note	387	Except for use at 20000 mg/kg in powdered sugar for fine bakery wares.				
Note	388	Excluding bread prepared solely with wheat flour, water, yeast or leaven, and salt.				
Note	389	Except for use at 500 mg/kg in products containing nut paste				
Note	390	For use as an antioxidant for non-standardized food and for raw chilled shucked mollusks conforming to the Standard for Live and Raw Bivalve Molluscs (CODEX STAN 292-2008).				

Note	391	For non-standardized food and for minced fish flesh only in products conforming to the Standard for Quick Frozen Blocks of Fish Fillets, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh (CODEX STAN 165-1989).			
Note	392	For non-standardized food and for products conforming to the Standard for Live and Raw Bivalve Molluscs (CODEX STAN 292-2008): for use as an antioxidant for raw frozen molluscs.			
Note	393	For use on Quick Frozen Scallop Meat and Quick Frozen Roe-on Scallop Meat Processed with phosphates conforming to the Standard for Fresh and Quick Frozen Raw Scallop Products (CODEX STAN 315-2014) as follows: the following phosphates at 2200 mg/kg as phosphorus for use as acidity regulators: INS 338, 339(i,ii,iii), 340(i,ii,iii), 341(i,iii), 342(i,ii), 343(i,ii,iii), 450(i,ii,iii,v,v); the following for use as humectants: INS 339(i,ii,iii), 340(i,ii,iii), 341(i,ii,iii), 450(i,ii,iii), 450(i,ii,iii), 451(i,ii), INS 452(i,ii,iii,iv,v), and 542; the following for use as sequestrants: INS 338, 339(i,ii,iii), 340(i,ii,iii), 341(i), 450(i,ii,iii), v,vi,vii), 451(i,ii), 452(i,ii,iii,iv,v); and the following for use as stabilizers: INS 339(i,ii,ii), 340(i,ii,iii), 341(i,iiii), 342(i,ii), 343(i,ii,iii), I450(i), INS 450(ii), INS 450(iii,v,vi,vii,ix), 451(i,ii), 452(i,ii,iii,iv,v) and 542.			
Note	394	For use in non-standardized food; and in products conforming to the Standard for Quick Frozen Shrimps or Prawns (CODEX STAN 92-1981); Quick Frozen Lobsters (CODEX STAN 95-1981); Quick Frozen Blocks of Fish Fillet, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh (CODEX STAN 165-1989); and Quick Frozen Fish Fillets (CODEX STAN 190-1995) as humectants at 2200 mg/kg as phosphorous: INS 339(i), INS 339(ii), INS 339(iii), INS 340(i), INS 340(ii), INS 340(iii), INS 341(ii), INS 450(iii), INS 450(v), INS 450(vi), INS 451(i), INS 451(ii), INS 452(ii), INS 452(ii), INS 452(iv), INS 452(v), and INS 542.			
Note	395	For use in heat-treated products conforming to the Standard for Quick Frozen Shrimps and Prawns (CODEX STAN 92-1981).			
Note	396	For products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981) and the Standard for Cooked Cured Pork Shoulder (CODEX STAN 97-1981), use is limited to ready-to-eat products which require refrigeration.			
Note Note	397 398	For use at 1000 mg/kg in non-UHT and non-sterilised buttermilk.  For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 1000 mg/kg.			
Note	399	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 10,000 mg/kg.			
Note	400	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 150 mg/kg.			
Note	401	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 600 mg/kg.			
Note	402	For use in products conforming to the Standard for Fermented Milk (CODEX STAN 243- 2003) at 100 mg/kg.			
Note	403	Excluding fermented milks and drinks not heat-treated after fermentation.			
Note	404	For use in energy-reduced products or products with no added sugar conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 400 mg/kg.			
Note	405	For use in energy-reduced products or products with no added sugar conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 1000 mg/kg.			
Note	406	For use in energy-reduced products or products with no added sugar conforming to the Standard for Fermented Milk (CODEX STAN 243-2003) at 100 mg/kg.			
Note	407	Excluding all fluid milks that are not mineral or vitamin fortified.			
Note	408	Only for use as an emulsifier in products conforming to the Standard for Fish Oils (CODEX STAN 329-2017), or as an antifoaming agent in oils and fats for deep frying conforming to the Standard for Edible Fats and Oils Not Covered by Individual Standards (CODEX STAN 19- 1981).			
Note	409	For use only in products intended for further processing or special dietary uses, reduced or low sugar content, or where sweetening properties have been replaced wholly or partially by food additive sweeteners.			
Note	410	Excluding lactose reduced milks.			
Note	411	Except for use in lactose reduced milks at 500 mg/kg.			

Note	412	For use in fish sausage only.
Note	413	INS 452(i-v) only in products conforming to the Standard for Crackers From Marine and Freshwater Fish, crustacean and Molluscan Shellfish (CODEX STAN 222-2001).
Note	414	For use in marinated products only.
Note	415	For use in pickled products only.
Note	416	Tocopherol concentrate, mixed (INS 307b) only.
Note	417	For use in capsule and tablet form.
Note	418	Except for use at 6,000 mg/kg, singly or in combination, on the basis of fish oils.
Note	419	For use only in ready-to-eat products that require refrigeration.
Note	420	Except for use at 700 mg/kg in smoked molluscs and salted molluscs.
Note	421	For use in pastes and condiment products containing plant-derived oils only.
Note	422	For use in curry roux only.
Note	423	For use in dashi and furikake only.
Note	424	For use as a glazing agent.
Note	425	Singly or in combination: Sucrose esters of fatty acids (INS 473), and Sucrose oligoester, Type I and Type II (INS 473a).
Note	426	Except for use in concentrated marinades applied to food at 20,000 mg/kg.
Note	427	Except for use in concentrated marinades applied to food at 10,000 mg/kg.
Note	428	As residue in biscuits and rusks.
Note	429	Except for use in canned coffee with milk at 2000 mg/kg.
Note	430	Only for use in emulsified liquors.
Note	431	Excluding use in whiskey.
Note	432	For use in doughs used in cereal based savory snacks only.
Note	433	For use in rice crackers and potato snacks only.
Note	434	Carry-over from use as an antioxidant in flavours, colours, juice ingredients and nutrient preparations.
Note	435	For use of tartrazine (INS 102), sunset yellow FCF (INS 110), amaranth (INS 123) and ponceau 4R (cochineal red A) (INS 124) singly or in combination up to a maximum level of 30 mg/kg in the final product as colours only for the purpose of restoring colour lost in processing for products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1991).
Note	436	For use as acidity regulators only: in products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1991) only Phosphoric Acid (INS 338) is permitted up to a maximum of 540 mg/kg as phosphorus; in products conforming to the Standard for Canned Tuna and Bonito (CODEX STAN 70-1981) only Disodium diphosphate (INS 450(i)) is permitted up to a maximum of 4,400 mg/kg as phosphorus (including natural phosphates); in products conforming to the Standard for Canned Crab Meat (CODEX STAN 90-1981) only Phosphoric Acid (INS 338) and Disodium diphosphate (INS 450(i)) are permitted up to a maximum of 4,400 mg/kg, singly or in combination, as phosphorus (including natural phosphates).
Note	437	Excluding use in smoke-dried fish conforming to the Standard for Smoked Fish, SmokeFlavoured Fish and Smoke-Dried Fish (CODEX STAN 311-2013).
Note	438	For use as emulsifier or stabilizer only.
Note	439	For UHT milk from non-bovine species only.
Note	440	Except for use at 200 mg/kg in candy with hard panned sugar coating.
Note	441	Except for use at 300 mg/kg in candies with red fruit flavour.
Note	442	Except for use at 300 mg/kg in lemon flavored candies.
Note	443	Except for use at 200 mg/kg in milk toffees.
Note	444	Except for use at 700 mg/kg in yellow fruit or spice flavoured chewing gum.
Note	445	Except for use at 300 mg/kg in lemon and citrus flavoured products.
Note	446	Except for use at 100 mg/kg in sugar-based icings.
Note	447	Except for use at 500 mg/kg in fat based or aerated products.
Note	448	For use in UHT milk from bovine species to compensate for citrate or calcium content to prevent sedimentation as a result of climatic conditions only.

Note	449	Excluding plain fermented milks based on fermented milks not heat treated after fermentation conforming to CXS 243-2003.			
Note	450	Except for use at 20,000 mg/kg in fruity confection products.			
Note	451	On the dry mixture basis.			
Note	452	Except for use at 5200 mg/kg in dried egg whites used for further processing only.			
Note	453	For use as a glaze where such surface treatment is allowed for application to the surface of fresh fruit.			
Note	454	For use in waxes, coatings or glazes where these surface treatments are allowed for application to the surface of fresh fruit.			
Note	455	For use as a glaze where such surface treatment is allowed for application to the surface of fresh vegetables, seaweeds or nuts and seeds.			
Note	456	For use in waxes, coatings or glazes where these surface treatments are allowed for the application to the surface of fresh vegetables, seaweeds, or nuts and seeds.			
Note	457	Except for use in products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966), Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968) and Provolone (CXS 272-1968): at a maximum level of 1000 mg/kg for surface treatment only.			
Note	458	Except for use in cheese mass only for products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966), Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968), Provolone (CXS 272-1968), Coulommiers (CXS 274-1969), Camembert (CXS 276-1973) and Brie (CXS 277-1973); singly or in combination at 35 mg/kg.			
Note	459	Except for use at 10,000 mg/kg, singly or in combination: silicon dioxide, amorphous (INS 551), calcium silicate (INS 552), magnesium silicate, synthetic (INS 553(i)) and talc (INS 553(iii)) in products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966) Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968) and Provolone (CXS 272-1968), as anticaking agents only: silicates calculated as silicon dioxide.			
Note	460	Except for use at 3,000 mg/kg singly or in combination: propionic acid (INS 280), sodium propionate (INS 281) and calcium propionate (INS 282) in products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966) Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968) and Provolone (CXS 272-1968).			
Note	461	For the surface treatment of sliced, cut, shredded or grated cheese for products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966) Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968) and Provolone (CXS 272-1968) only as anticaking agents			
Note	462	For use in cheese mass only for products conforming to the Standards for Cheddar (CXS 263-1966) and Danbo (CXS 264-1966).			
Note	463	For use in cheese mass only for products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966) Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968), Provolone (CXS 272-1968), Coulommiers (CXS 274-1969), Camembert (CXS 276-1973) and Brie (CXS 277-1973).			
Note	464	For use in products conforming to the Standards for Cheddar (CXS 263-1966), Danbo (CXS 264-1966) Edam (CXS 265-1966), Gouda (CXS 266-1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967), Tilsiter (CXS 270-1968), Saint-Paulin (CXS 271-1968) and Provolone (CXS 272-1968) only as preservatives.			



Note	XS38	Excluding products conforming to the General Standard for Edible Fungi and Fungus Products (CODEX STAN 38-1981).
Note	XS57	Excluding products conforming to the Standard for Processed Tomato Concentrates (CODEX STAN 57-1981).
Note	XS66	Excluding products conforming to the Standard for Table Olives (CODEX STAN 66-1981).
Note	XS86	Excluding products conforming to the Standard for Cocoa Butter (CODEX STAN 86-1981).
Note	XS87	Excluding products conforming to the Standard for Chocolate and Chocolate Products (CODEX STAN 87-1981).
Note	XS88	Excluding products conforming to the Standard for Corned Beef (CODEX STAN 88-1981).
Note	XS89	Excluding products conforming to Standard for Luncheon Meat (CODEX STAN 89-1981).
Note	XS92	Excluding products conforming to the Standard for Quick Frozen Shrimps and Prawns (CODEX STAN 92-1981).
Note	XS95	Excluding products conforming to the Standard for Quick Frozen Lobsters (CODEX STAN 95-1981).
Note	XS96	Excluding products conforming to the Standard for Cooked Cured Ham (CODEX STAN 96-1981).
Note	XS97	Excluding products conforming to the Standard for Cooked Cured Pork Shoulder (CODEX STAN 97-1981).
Note	XS98	Excluding products conforming to the Standard for Cooked Cured Chopped Meat (CODEX STAN 98-1981).
Note	XS105	Excluding products conforming to the Standard for Cocoa Powders (Cocoas) and Dry Mixtures of Cocoa and Sugars (CODEX STAN 105-1981).
Note	XS115	Excluding products conforming to the Standard for Pickled Cucumbers (Cucumber Pickles) (CODEX STAN 115-1981).
Note	XS117	Excluding products conforming to the Codex Standard for Bouillons and Consommés (CODEX STAN 117-1981).
Note	XS141	Excluding products conforming to the Standard for Cocoa (Cacao) Mass (Cocoa/chocolate liquor) and Cocoa Cake (CODEX STAN 141-1983).
Note	XS145	Excluding products conforming to the Standard for Canned Chestnuts and Canned Chestnut Puree (CODEX STAN 145-1985).
Note	XS165	Excluding products conforming to the Standard for Quick Frozen Blocks of Fish Fillet, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh (CODEX STAN 165-1989).
Note	XS166	Excluding products conforming to the Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets – Breaded or in Batter (CODEX STAN 166-1989).
Note	XS189	Excluding products conforming to the Standard for Dried Shark Fins (CODEX STAN 189-1993).
Note	XS190	Excluding products conforming to the Standard for Quick Frozen Fish Fillets (CODEX STAN 190-1995).
Note	XS191	Excluding products conforming to the Standard for Quick Frozen Raw Squid (CODEX STAN 191-1995).
Note	XS208	Excluding products conforming to the Standard for Cheese in Brine (CODEX STAN 208-1999).
Note	XS222	Excluding products conforming to the Standard for Crackers from Marine and Freshwater Fish, Crustaceans and Molluscan Shellfish (CODEX STAN 222-2001).
Note	XS236	Excluding products conforming to the Standard for Boiled Dried Salted Anchovies (CODEX STAN 236-2003).
Note	XS240	Excluding products conforming to the Standard for Aqueous Coconut Products (CODEX STAN 240-2003).
Note	XS243	Excluding products conforming to the Standard for Fermented Milks (CODEX STAN 243-2003).

Note	XS250	Excluding products conforming to the Standard for a Blend of Evaporated Skimmed Milk and Vegetable Fat (CODEX STAN 250-2006).
Note	XS251	Excluding products conforming to the Standard for a Blend of Skimmed Milk and Vegetable Fat in Powdered Form (CODEX STAN 251-2006).
Note	XS252	Excluding products conforming to the Standard for a Blend of Sweetened Condensed Skimmed Milk and Vegetable Fat (CODEX STAN 252-2006).
Note	XS253	Excluding products conforming to the Standard for Dairy Fat Spreads (CODEX STAN 253-2006).
Note	XS257R	Excluding products conforming to the Codex Regional Standard for Canned Humus with Tehena (CODEX STAN 257R-2007).
Note	XS259R	Excluding products conforming to the Codex Regional Standard for Tehena (CODEX STAN 259R-2007).
Note	XS260	Excluding products conforming to the Standard for Pickled Fruits and Vegetables (CODEX STAN 260-2007).
Note	XS262	Excluding products conforming to the Standard for Mozzarella (CODEX STAN 262-2007).
Note	XS292	Excluding products conforming to the Standard for Live and Raw Bivalve Molluscs (CODEX STAN 292-2008).
Note	XS297	Excluding products conforming to the Standard for Certain Canned Vegetables (CODEX STAN 297-2009).
Note	XS309R	Excluding products conforming to the Codex Regional Standard for Halawa Tehenia (CODEX STAN 309R-211).
Note	XS311	Excluding products conforming to the Standard for Smoked Fish, Smoked-flavoured Fish and Smoke-dried Fish (CODEX STAN 311-2013).
Note	XS312	Excluding products conforming to the Standard for Live Abalone and for Raw Fresh Chilled or Frozen Abalone for Direct Consumption or for Further Processing (CODEX STAN 312-2013).
Note	XS314R	Excluding products conforming to the Standard for Date Paste (CODEX STAN 314R-2013).
Note	XS315	Excluding products conforming to the Standard for Fresh and Quick Frozen Raw Scallop Products (CODEX STAN 315-2014).
Note	XS67	Excluding products conforming to the Standard for Raisins (CODEX STAN 67-1981).
Note	XS130	Excluding products conforming to the Standard for Dried Apricots (CODEX STAN 130-1981).
Note	XS160	Excluding products conforming to the Standard for Mango Chutney (CODEX STAN 160-1987).
Note	XS211	Excluding products conforming to the Standard for Named Animal Fat (CODEX STAN 211- 1999).
Note	XS296	Excluding products conforming to the Standard for Jams, Jellies and Marmalades (CODEX STAN 296-2009).
Note	XS73	Excluding products conforming to the Standard for Canned Baby Foods (CODEX STAN 73- 1981).
Note	XS167	Excluding products conforming to the Standard for Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes (CODEX STAN 167-1989).
Note	XS244	Excluding products conforming to the Standard for Salted Atlantic Herring and Salted Sprat (CODEX STAN 244-2004).
Note	XS291	Excluding products conforming to the Standard for Sturgeon Caviar (CODEX STAN 291-2010).
Note	XS302	Excluding products conforming to the Standard for Fish Sauce (CODEX STAN 302-2011).
Note	XS306R	Excluding products conforming to the Standard for Chilli Sauce (Regional Standard) (CODEX STAN 306R-2011).
Note	XS326	Excluding products conforming to the Standard for Black, White and Green Peppers (CODEX STAN 326-2017).
Note	XS327	Excluding products conforming to the Standard for Cumin (CODEX STAN 327-2017).
Note	XS328	Excluding products conforming to the Standard for Dried Thyme (CODEX STAN 328-2017).

Note	XS319	Excluding products conforming to the Standard for Certain Canned Fruits (CODEX STAN 319-2015).
Note	XS33	Excluding products conforming to the Standard for Olive Oils and Olive Pomace Oils (CODEX STAN 33-1981).
Note	XS94	Excluding products conforming to the Standard for Canned Sardines and Sardine- Type Products (CODEX STAN 94-1981).
Note	XS3	Excluding products conforming to the Standard for Canned Salmon (CODEX STAN 3-1981).
Note	XS37	Excluding products conforming to the Standard for Canned Shrimps or Prawns (CODEX STAN 37-1991).
Note	XS70	Excluding products conforming to the Standard for Canned Tuna and Bonito (70-1981).
Note	XS90	Excluding products conforming to the Standard for Canned Crab Meat (CODEX STAN 90-1981).
Note	XS119	Excluding products conforming to the Standard for Canned Finfish (CODEX STAN 119-1981).
Note	XS263	Excluding products conforming to the Standard for Cheddar (CXS 263-1966).
Note	XS264	Excluding products conforming to the Standard for Danbo (CXS 264-1966).
Note	XS265	Excluding products conforming to the Standard for Edam (CXS 265-1966).
Note	XS266	Excluding products conforming to the Standard for Gouda (CXS 266-1966).
Note	XS267	Excluding products conforming to the Standard for Havarti (CXS 267-1966).
Note	XS268	Excluding products conforming to the Standard for Samsø (CXS 268-1966).
Note	XS269	Excluding products conforming to the Standard for Emmental (CXS 269-1967).
Note	XS270	Excluding products conforming to the Standard for Tilsiter (CXS 270-1968).
Note	XS271	Excluding products conforming to the Standard for Saint-Paulin (CXS 271-1968).
Note	XS272	Excluding products conforming to the Standard for Provolone (CXS 272-1968).
Note	XS274	Excluding products conforming to the Standard for Coulommiers (CXS 274-1969).
Note	XS276	Excluding products conforming to the Standard for Camembert (CXS 274-1903).
Note	XS270	Excluding products conforming to the Standard for Brie (CXS 277-1973).
Note	XS152	Excluding products conforming to the Standard for Wheat Flour (CXS 152-1985).
Note	XS202	Excluding products conforming to the Standard for Couscous (CXS 202-1995).
Note	XS249	Excluding products conforming to the Standard for Instant Noodles (CXS 249-2006).
Note	XS175	Excluding products conforming to the Standard for Soy Protein Products (CXS 175-1989).
Note	XS118	Excluding products conforming to the Standard for Foods for Special Dietary Use for Persons Intolerant to Gluten (CXS 118-1979).
Note	XS151	Excluding products conforming to the Standard for Gari (CXS 151-1985).
Note	XS181	Excluding products conforming to the Standard for Formula Foods for Use in Weight Control Diets (CXS 181-1991).
Note	XS203	Excluding products conforming to the Standard for Formula Foods for Use in Very Low Energy Diets for Weight Reduction (CXS 203-1995).
Note	XS210	Excluding products conforming to the Standard for Named Vegetable Oils (CXS 210-1999).
Note	XS221	Excluding products conforming to the Group Standard for Unripened Cheese including Fresh Cheese (CXS 221-2001).
Note	XS223	Excluding products conforming to the Standard for Kimchi (CXS 223-2001).
Note	XS256	Excluding products conforming to the Standard for Fat Spreads and Blended Spreads (CXS 256-2007).
Note	XS273	Excluding products conforming to the Standard for Cottage Cheese (CXS 273-1968).
Note	XS275	Excluding products conforming to the Standard for Cream Cheese (CXS 275-1973).
Note	XS278	Excluding products conforming to the Standard for Extra Hard Grating Cheese (CXS 278-1978).
Note	XS279	Excluding products conforming to the Standard for Butter (CXS 279-1971).
Note	XS283	Excluding products conforming to the General Standard for Cheese (CXS 283-1978).

CODEX STAN 192-1995 463

Note	XS294R	Excluding products conforming to the Regional Standard for Gochujang (CXS 294R-2009).
Note	XS325R	Excluding products conforming to the Regional Standard for Unrefined Shea Butter (CXS 325R-2017).
Note	XS329	Excluding products conforming to the Standard for Fish Oils (CXS 329-2017).



#### **GENERAL STANDARD FOR FOOD ADDITIVES**

### **TABLE THREE**

### Additives Permitted for Use in Food in General, Unless Otherwise Specified, in Accordance with GMP

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards
260	Acetic acid, glacial	Acidity regulator, Preservative	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 302- 2011, CS 249-2006
472a	Acetic and fatty acid esters of glycerol	Emulsifier, Sequestrant, Stabilizer	1999	
1422	Acetylated distarch adipate	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
1414	Acetylated distarch phosphate	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
1451	Acetylated oxidized starch	Emulsifier, Stabilizer, Thickener	2005	CS 249-2006
1401	Acid-treated starch	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
406	Agar	Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener	1999	CS 96-1981, CS 97-1981, CS 70-1981 (for use in packing media only), CS 94- 1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
400	Alginic acid	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
1402	Alkaline treated starch	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
1100(i)	alpha-Amylase from Aspergillus oryzae var.	Flour treatment agent	1999	

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards 1
1100(iv)	alpha-Amylase from Bacillus megaterium expressed in Bacillus subtilis	Flour treatment agent	1999	
1100(ii)	alpha-Amylase from Bacillus stearothermophilus	Flour treatment agent	1999	
1100(v)	alpha-Amylase from Bacillus stearothermophilus expressed in Bacillus subtilis	Flour treatment agent	1999	
1100(iii)	alpha-Amylase from Bacillus subtilis	Flour treatment agent	1999	
403	Ammonium alginate	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener	1999	
503(i)	Ammonium carbonate	Acidity regulator, Raising agent	1999	CS 87-1981, CS 105-1981, CS 141-1983
510	Ammonium chloride	Flour treatment agent	1999	
503(ii)	Ammonium hydrogen carbonate	Acidity regulator, Raising agent	1999	CS 87-1981, CS 105-1981, CS 141-1983
527	Ammonium hydroxide	Acidity regulator	1999	CS 87-1981, CS 105-1981, CS 141-1983
300	Ascorbic acid, L-	Acidity regulator, Antioxidant, Flour treatment agent, Sequestrant	1999	CS 88-1981, CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 13-1981, CS 57-1981, CS 302-2011, CS 319-2015 (acidity regulator in general and as antioxidant in canned pineapple and canned mangoes), CS 249-2006
162	Beet red	Colour	1999	CS 319-2015 (special holiday pack canned pears only), CS 249-2006
1403	Bleached starch	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 249-2006
1101(iii)	Bromelain	Flavour enhancer, Flour treatment agent, Stabilizer	1999	
629	Calcium 5'-guanylate	Flavour enhancer	1999	
633	Calcium 5'-inosinate	Flavour enhancer	1999	
634	Calcium 5'-ribonucleotides	Flavour enhancer	1999	
263	Calcium acetate	Acidity regulator, Preservative, Stabilizer	1999	

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards
404	Calcium alginate	Antifoaming agent, Bulking agent, Carrier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener	1999	CS 70-1981 (for use in packing media only), CS 94- 1981 (for use in packing media only), CS 119-1981 (for use in packing media only)
302	Calcium ascorbate	Antioxidant	1999	CS 319-2015 (canned mangoes only)
170(i)	Calcium carbonate	Acidity regulator, Anticaking agent, Colour, Firming agent, Flour treatment agent, Stabilizer	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 249- 2006, CS 263-1966, CS 264- 1966, CS 265-1966, CS 266-1966, CS 267- 1966, CS 268-1966, CS 269- 1967, CS 270-1968, CS 271-1968, CS 272- 1968 (for use in cheese mass only for these standards)
509	Calcium chloride	Firming agent, Stabilizer, Thickener	1999	CS 319-2015 (canned mangoes only)
623	Calcium di-L-glutamate	Flavour enhancer	1999	
578	Calcium gluconate	Acidity regulator, Firming agent, Sequestrant	1999	CS 57-1981
526	Calcium hydroxide	Acidity regulator, Firming agent	1999	CS 87-1981, CS 105-1981, CS 141-1983
327	Calcium lactate	Acidity regulator, Emulsifying salt, Firming agent, Flour treatment agent, Thickener	1999	CS 249-2006
352(ii)	Calcium malate, D, L-	Acidity regulator	1999	CS 302-2011
529	Calcium oxide	Acidity regulator, Flour treatment agent	1999	CS 249-2006
282	Calcium propionate	Preservative	1999	
552	Calcium silicate	Anticaking agent	1999	CS 105-1981
516	Calcium sulfate	Acidity regulator, Firming agent, Flour treatment agent, Sequestrant, Stabilizer	1999	CS 249-2006
150a	Caramel I – plain caramel	Colour	1999	CS 319-2015 (special holiday pack canned pears only), CS 249-2006
1100(vi)	Carbohydrase from Bacillus licheniformis	Flour treatment agent	1999	

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards 1
290	Carbon dioxide	Carbonating agent, Foaming agent, Packaging gas, Preservative, Propellant	1999	
410	Carob bean gum	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
407	Carrageenan	Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener	1999	CS 96-1981, CS 97-1981, CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
427	Cassia gum	Emulsifier, Gelling agent, Stabilizer, Thickener	2012	
140	Chlorophylls Addi	Colour	1999	CS 319-2015 (special
		nti Ad	dit	holiday pack canned pears only), CS 263-1966, CS 264- 1966 (for use in cheese mass only for these standards)
330	Citric acid	Acidity regulator, Antioxidant, Colour retention agent, Sequestrant	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 13-1981, CS 57-1981, CS 37-1991, CS 70-1981, CS 90-1981, CS 94-1981, CS 119-1981, CS 302-2011, CS 249-2006
472c	Citric and fatty acid esters of glycerol	Antioxidant, Emulsifier, Flour treatment agent, Sequestrant, Stabilizer	1999	CS 319-2015 (canned mangoes only)
468	Cross-linked sodium carboxymethyl cellulose (Cross-linked-cellulose gum)	Stabilizer, Thickener	2005	CS 302-2011
424	Curdlan	Firming agent, Gelling agent, Stabilizer, Thickener	2001	CS 319-2015 (canned mangoes only), CS 249-2006
457	Cyclodextrin, alpha-	Stabilizer, Thickener	2005	
458	Cyclodextrin, gamma-	Stabilizer, Thickener	2001	
1504(i)	Cyclotetraglucose	Carrier	2015	
1504(ii)	Cyclotetraglucose syrup	Carrier	2015	

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards <sup>1</sup>
1400	Dextrins, roasted starch	Carrier, Emulsifier, Stabilizer, Thickener	1999	CS 105-1981
628	Dipotassium 5'-guanylate	Flavour enhancer	1999	
627	Disodium 5'-guanylate	Flavour enhancer	1999	CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 302-2011, CS 249-2006
631	Disodium 5'-inosinate	Flavour enhancer	1999	CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 302-2011, CS 249-2006
635	Disodium 5'-ribonucleotides	Flavour enhancer	1999	CS 249-2006
1412	Distarch phosphate	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
315	Erythorbic Acid (Isoascorbic acid)	Antioxidant	1999	CS 88-1981, CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 319-2015 (canned mangoes only)
968	Erythritol Add/	Flavour enhancer, Humectant, Sweetener	2001	•
462	Ethyl cellulose	Bulking agent, Carrier, Glazing agent, Thickener	1999	IVE
467	Ethyl hydroxyethyl cellulose	Emulsifier, Stabilizer, Thickener	1999	
297	Fumaric acid	Acidity regulator	1999	
418	Gellan gum	Gelling agent, Stabilizer, Thickener	1999	CS 105-1981, CS 309R- 2011, CS 249-2006
575	Glucono delta-lactone	Acidity regulator, Raising agent, Sequestrant	1999	CS 89-1981, CS 98-1981, CS 13-1981, CS 57-1981, CS 263-1966, CS 264- 1966, CS 265-1966, CS 266-1966, CS 267-1966, CS 268-1966, CS 269- 1967, CS 270-1968, CS 271-1968, CS 272-1968, CS 274-1969, CS276- 1973, CS277-1973 (for use in cheese mass only for these standards)
1102	Glucose oxidase	Antioxidant	1999	CS 319-2015 (canned mangoes only)
620	Glutamic acid, L(+)-	Flavour enhancer	1999	CS 249-2006
422	Glycerol	Humectant, Thickener	1999	CS 87-1981

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards <sup>1</sup>
626	Guanylic acid, 5'-	Flavour enhancer	1999	
412	Guar gum	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
414	Gum arabic (Acacia gum)	Bulking agent, Carrier, Emulsifier, Glazing agent, Stabilizer, Thickener	1999	CS 87-1981, CS 105-1981, CS 249-2006
419	Gum ghatti	Carrier, Emulsifier, Stabilizer, Thickener	2019	CS 243-2003, CS 256- 2007, CS 296-2009
507	Hydrochloric acid	Acidity regulator	1999	CS 98-1981, CS 13-1981, CS 57-1981
463	Hydroxypropyl cellulose	Emulsifier, Foaming agent, Glazing agent, Stabilizer, Thickener	1999	
1442	Hydroxypropyl distarch phosphate	Anticaking agent, Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
464	Hydroxypropyl methyl cellulose	Bulking agent, Emulsifier, Glazing agent, Stabilizer, Thickener	1999	ive.
1440	Hydroxypropyl starch, &	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
630	Inosinic acid, 5'-	Flavour enhancer	1999	CS 302-2011
953	Isomalt (Hydrogenated isomaltulose)	Anticaking agent, Bulking agent, Glazing agent, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981
416	Karaya gum	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 249-2006
425	Konjac flour	Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener	1999	
270	Lactic acid, L-, D- and DL-	Acidity regulator	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
472b	Lactic and fatty acid esters of glycerol	Emulsifier, Sequestrant, Stabilizer	1999	
966	Lactitol	Emulsifier, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981
322(i)	Lecithin	Antioxidant, Emulsifier	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 319-2015 (canned mangoes only), CS 249-2006

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards 1
1104	Lipases	Flavour enhancer	1999	
161b(iii)	Lutein esters from Tagetes erecta	Colour	2018	CS 87-1981 (for use in surface decoration only)
160d(iii)	Lycopene, Blakeslea trispora	Colour	2012	CS 319-2015 (special holiday pack canned pears only)
160d(i)	Lycopene, synthetic	Colour	2012	CS 319-2015 (special holiday pack canned pears only)
160d(ii)	Lycopene, tomato	Colour	2012	CS 319-2015 (special holiday pack canned pears only)
504(i)	Magnesium carbonate	Acidity regulator, Anticaking agent, Colour retention agent	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 263- 1966, CS 264- 1966, CS 265-1966, CS 266-1966, CS 267-1966, CS 268- 1966, CS 269- 1967, CS 270-1968, CS 271-1968,
511	Magnesium chloride	Colour retention agent, Firming agent, Stabilizer	<b>dit</b>	CS 272- 1968 (for use in cheese mass only for these standards)  CS 319-2015 (canned mangoes only)
625	Magnesium di-L-glutamate	Flavour enhancer	1999	
580	Magnesium gluconate	Acidity regulator, Firming agent, Flavour enhancer	1999	CS 57-1981
528	Magnesium hydroxide	Acidity regulator, Colour retention agent	1999	CS 87-1981, CS 105-1981, CS 141-1983
504(ii)	Magnesium hydroxide carbonate	Acidity regulator, Anticaking agent, Carrier, Colour retention agent	1999	
329	Magnesium lactate, DL-	Acidity regulator, Flour treatment agent	1999	
530	Magnesium oxide	Acidity regulator, Anticaking agent	1999	CS 87-1981, CS 105-1981, CS 141-1983
553(i)	Magnesium silicate, synthetic	Anticaking agent	1999	CS 105-1981
470(iii)	Magnesium stearate	Anticaking agent, Emulsifier, Thickener	2016	
518	Magnesium sulfate	Firming agent, Flavour enhancer	2009	CS 319-2015 (canned mangoes only)
296	Malic acid, DL-	Acidity regulator, Sequestrant	1999	CS 302-2011, CS 249-2006

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards <sup>1</sup>
965(i)	Maltitol	Bulking agent, Emulsifier, Humectant, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981
965(ii)	Maltitol syrup	Bulking agent, Emulsifier, Humectant, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981
421	Mannitol	Anticaking agent, Bulking agent, Humectant, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981
461	Methyl cellulose	Bulking agent, Emulsifier, Glazing agent, Stabilizer, Thickener	1999	
465	Methyl ethyl cellulose	Emulsifier, Foaming agent, Stabilizer, Thickener	1999	
460(i)	Microcrystalline cellulose (Cellulose gel)	Carrier, Emulsifier, Foaming agent, Glazing agent, Stabilizer, Thickener	1999	CS 105-1981, CS 263- 1966, CS 264-1966, CS 265-1966, CS 266-1966, CS 267-1966, CS 268- 1966, CS 269-1967, CS 270-1968, CS 271-1968, CS 272-1968 (for surface treatment only, of sliced,
		inti Ad	diti	cut, shredded or grated cheese for these cheese standards)
471	Mono- and di-glycerides of fatty acids	Antifoaming agent, Emulsifier, Glazing agent, Stabilizer	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 249-2006
624	Monoammonium L-glutamate	Flavour enhancer	1999	
622	Monopotassium L-glutamate	Flavour enhancer	1999	
621	Monosodium L-glutamate	Flavour enhancer	1999	CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 90-1981, CS 302-2011, CS 249-2006
1410	Monostarch phosphate	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
941	Nitrogen	Foaming agent, Packaging gas, Propellant	1999	
942	Nitrous oxide	Antioxidant, Foaming agent, Packaging gas, Propellant	1999	CS 319-2015 (canned mangoes only)
423	Octenyl succinic acid (OSA) modified gum arabic	Emulsifier	2018	CS 13-1981, CS 66-1981, CS 254-2007
1404	Oxidized starch	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards <sup>1</sup>
1101(ii)	Papain	Flavour enhancer	1999	
440	Pectins	Emulsifier, Gelling agent, Glazing agent, Stabilizer, Thickener	1999	CS 87-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
1413	Phosphated distarch phosphate	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
1200	Polydextroses	Bulking agent, Glazing agent, Humectant, Stabilizer, Thickener	1999	CS 87-1981, CS 105-1981
964	Polyglycitol syrup	Sweetener	2001	
1202	Polyvinylpyrrolidone, insoluble	Colour retention agent, Stabilizer	1999	
632	Potassium 5'-inosinate	Flavour enhancer	1999	
261(i)	Potassium acetate	Acidity regulator, Preservative	1999	
402	Potassium alginate	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener	1999	CS 96-1981, CS 97-1981, CS 70-1981 (for use in packing media only), CS 94- 1981 (for use in packing media only), CS 119-1981 (for use in packing media only)
501(i)	Potassium carbonate	Acidity regulator, Stabilizer	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 249-2006
508	Potassium chloride	Firming agent, Flavour enhancer, Stabilizer, Thickener	1999	CS 88-1981, CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 319-2015 (canned mangoes only), CS 249-2006
332(i)	Potassium dihydrogen citrate	Acidity regulator, Emulsifying salt, Sequestrant, Stabilizer	1999	CS 13-1981, CS 57-1981, CS 302-2011
577	Potassium gluconate	Acidity regulator, Sequestrant	1999	CS 13-1981, CS 57-1981
501(ii)	Potassium hydrogen carbonate	Acidity regulator, Raising agent, Stabilizer	1999	CS 87-1981, CS 105-1981, CS 141-1983
525	Potassium hydroxide	Acidity regulator	1999	CS 87-1981, CS 105-1981, CS 141-1983
326	Potassium lactate	Acidity regulator, Antioxidant, Emulsifier, Humectant	1999	
283	Potassium propionate	Preservative	1999	

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards
515(i)	Potassium sulfate	Acidity regulator	1999	CS 13-1981, CS 57-1981
460(ii)	Powdered cellulose	Anticaking agent, Bulking agent, Emulsifier, Glazing agent, Humectant, Stabilizer, Thickener	1999	CS 105-1981, CS 263- 1966, CS 264-1966, CS 265-1966, CS 266-1966, CS 267-1966, CS 268- 1966, CS 269- 1967, CS 270-1968, CS 271-1968, CS 272-1968 (for surface treatment only, of sliced, cut, shredded or grated cheese for these cheese standards)
407a	Processed eucheuma seaweed (PES)	Bulking agent, Carrier, Emulsifier, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener	2001	CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
280	Propionic acid	Preservative	1999	
1101(i)	Protease from Aspergillus orizae var.	Flavour enhancer, Flour treatment agent, Stabilizer	1999	
1204	Pullulan	Glazing agent, Thickener	2009	ive
470(i)	Salts of myristic, palmitic and stearic acids with ammonia, calcium, potassium and sodium	Anticaking agent, Emulsifier, Stabilizer	1999	
470(ii)	Salts of oleic acid with calcium, potassium and sodium	Anticaking agent, Emulsifier, Stabilizer	1999	
551	Silicon dioxide, amorphous	Anticaking agent, Antifoaming agent, Carrier	1999	CS 105-1981
262(i)	Sodium acetate	Acidity regulator, Preservative, Sequestrant	1999	CS 249-2006
401	Sodium alginate	Bulking agent, Carrier, Emulsifier, Foaming agent, Gelling agent, Glazing agent, Humectant, Sequestrant, Stabilizer, Thickener	1999	CS 96-1981, CS 97-1981, CS 70-1981 (for use in packing media only), CS 94- 1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
301	Sodium ascorbate	Antioxidant	1999	CS 88-1981, CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 319-2015 (canned mangoes only)
500(i)	Sodium carbonate	Acidity regulator, Anticaking agent, Emulsifying salt, Raising agent, Stabilizer, Thickener	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 249-2006

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards <sup>1</sup>
466	Sodium carboxymethyl cellulose (Cellulose gum)	Bulking agent, Emulsifier, Firming agent, Gelling agent, Glazing agent, Humectant, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 302-2011, CS 319-2015 (canned mangoes only), CS 249-2006
469	Sodium carboxymethyl cellulose, enzymatically hydrolysed (Cellulose gum, enzymatically hydrolyzed)	Stabilizer, Thickener	2001	
331(i)	Sodium dihydrogen citrate	Acidity regulator, Emulsifier, Emulsifying salt, Sequestrant, Stabilizer	1999	CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 13-1981, CS 57-1981, CS 302-2011
350(ii)	Sodium DL-malate	Acidity regulator, Humectant	1999	CS 302-2011, CS 249-2006
316	Sodium erythorbate (Sodium isoascorbate)	Antioxidant	1999	CS 88-1981, CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981
365 576	Sodium fumarates Sodium gluconate	Acidity regulator Sequestrant, Stabilizer, Thickener	1999	CS 249-2006
500(ii)	Sodium hydrogen carbonate	Acidity regulator, Anticaking agent, Raising agent, Stabilizer, Thickener	1999	CS 87-1981, CS 105-1981, CS 141-1983, CS 249-2006
350(i)	Sodium hydrogen DL-malate	Acidity regulator, Humectant	1999	CS 98-1981, CS 302-2011
514(ii)	Sodium hydrogen sulfate	Acidity regulator	2012	
524	Sodium hydroxide	Acidity regulator	1999	CS 87-1981, CS 105-1981, CS 141-1983
325	Sodium lactate	Acidity regulator, Antioxidant, Bulking agent, Emulsifier, Emulsifying salt, Humectant, Thickener	1999	CS 302-2011, CS 249-2006
281	Sodium propionate	Preservative	1999	
500(iii)	Sodium sesquicarbonate	Acidity regulator, Anticaking agent, Raising agent	1999	
514(i)	Sodium sulfate	Acidity regulator	2001	CS 13-1981, CS 57-1981
420(i)	Sorbitol	Bulking agent, Humectant, Sequestrant, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981, CS 249-2006

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards <sup>1</sup>
420(ii)	Sorbitol syrup	Bulking agent, Humectant, Sequestrant, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981, CS 249-2006
1420	Starch acetate	Emulsifier, Stabilizer, Thickener	1999	CS 70-1981, CS 94-1981, CS 119-1981, CS 249-2006
1450	Starch sodium octenyl succinate	Emulsifier, Stabilizer, Thickener	1999	CS 249-2006
1405	Starches, enzyme treated	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 249-2006
553(iii)	Talc	Anticaking agent, Glazing agent, Thickener	1999	CS 105-1981
437	Tamarind seed polysaccharide	Emulsifying salt, Gelling agent, Stabilizer, Thickener	2019	CS 309R-2011, CS 94- 1981, CS 119-1981, CS 243-2003, CS 249-2006, CS 256-2007, CS 273-1968 (as a stabilizer in cheese mass only), CS 275-1973 (as a stabilizer, thickener, and emulsifier in cheese mass only), CS 288-1976, CS 296-2009
417 957	Tara gum Thaumatin	Gelling agent, Stabilizer, Thickener Flavour enhancer, Sweetener	1999	CS 105-1981, CS 249-2006 CS 87-1981, CS 105-1981
171	Titanium dioxide	Colour	1999	CS 319-2015 (special holiday pack canned pears only), CS 272-1968 (for use in cheese mass only for these standards)
413	Tragacanth gum	Emulsifier, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only)
1518	Triacetin	Carrier, Emulsifier, Humectant	1999	
380	Triammonium citrate	Acidity regulator	1999	CS 13-1981, CS 57-1981
333(iii)	Tricalcium citrate	Acidity regulator, Emulsifying salt, Firming agent, Sequestrant, Stabilizer	1999	CS 57-1981
332(ii)	Tripotassium citrate	Acidity regulator, Emulsifying salt, Sequestrant, Stabilizer	1999	CS 13-1981, CS 57-1981, CS 302-2011
331(iii)	Trisodium citrate	Acidity regulator, Emulsifier, Emulsifying salt, Sequestrant, Stabilizer	1999	CS 89-1981, CS 96-1981, CS 97-1981, CS 98-1981, CS 13-1981, CS 57-1981, CS 302-2011, CS 249-2006

<sup>1</sup> This column only lists commodity standards that allow specific Table 3 additives. If a commodity standard allows Table 3 additives on a general basis or based on functional class, that information is contained in the "References to Commodity Standards for GSFA Table 3 Additives"

Table Three

INS No	Additive	Functional Class	Year Adopted	Specific allowance in the following commodity standards 1
415	Xanthan gum	Emulsifier, Foaming agent, Stabilizer, Thickener	1999	CS 105-1981, CS 70-1981 (for use in packing media only), CS 94-1981 (for use in packing media only), CS 119-1981 (for use in packing media only), CS 249-2006
967	Xylitol	Emulsifier, Humectant, Stabilizer, Sweetener, Thickener	1999	CS 87-1981, CS 105-1981

## Explanatory Note: Determining the Use of Table 3 Additives in Foods Covered by Commodity Standards based on the Revised Approach

- If a commodity standard covers the use of foods in food categories that are contained in the Annex to Table 3, then Table 3 does not apply to the commodity standard.
- All food additive permissions for foods covered by food categories listed in the Annex to Table 3 must be listed in Tables 1 and 2 of the GSFA.
- If a commodity standard covers a food category that is not listed in the Annex to Table 3, then the user should refer to the "References to Commodity Standards for GSFA Table 3 Additives" section of Table 3.
- If the section specific to the commodity standard indicates that all Table 3 additives are permitted for use in foods covered by the standard, then any food additives listed in Table 3 may be used in foods covered by the standard.
- If the text indicates that only Table 3 additives with specific functional classes may be used (e.g. acidity regulator), then any Table 3 additive listing the noted functional class in column 3 of Table 3 may be used in foods covered by the commodity standard.
- If the text indicates that 'only certain Table 3 food additives (as indicated in Table 3)" are permitted for use in foods covered by the commodity standard, then the user may refer to column 5 of Table 3 where the commodity standard number will be listed for the particular Table 3 food additives that are permitted for use in the commodity standard.

## **ANNEX TO TABLE THREE**

## Food Categories or Individual Food Items Excluded from the General Conditions of Table Three

The use of additives listed in Table Three in the following foods is governed by the provisions in Tables One and Two.

Category Number	Food Category
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01.1.1	Fluid milk (plain)
01.1.2	Other fluid milk (plain)
01.1.3	Fluid buttermilk (plain)
01.2	Fermented and renneted milk products (plain) <sup>1</sup>
01.4.1	Pasteurized cream (plain)
01.4.2	Sterilized and UHT creams, whipping or whipped creams, and reduced fat creams (plain)
01.6.3	Whey cheese
01.6.6	Whey protein cheese
01.8.2	Dried whey and whey products, excluding whey cheese
02.1	Fats and oils essentially free from water
02.2.1	Butter
04.1.1	Fresh fruit
04.2.1	Fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
04.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
04.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweed products, excluding fermented soybean products of food categories 06.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3
06.1	Whole, broken or flaked grain, including rice
06.2	Flours and starches (including soybean powder)
06.4.1	Fresh pastas and noodles and like products
06.4.2	Dried pastas and noodles and like products
08.1	Fresh meat, poultry, and game
09.1	Fresh fish and fish products, including molluscs, crustaceans and echinoderms
09.2	Processed fish and fish products, including molluscs, crustaceans and echinoderms
10.1	Fresh eggs
10.2.1	Liquid egg products
10.2.2	Frozen egg products
11.1	Refined and raw sugars
11.2	Brown sugar, excluding products of food category 11.1.3 (soft white sugar, soft brown sugar, glucose syrup, dried glucose syrup, raw cane sugar)
11.3	Sugar solutions and syrups, also (partially) inverted, including treacle and molasses, excluding products of food category 11.1.3 (soft white sugar, soft brown sugar, glucose syrup, dried glucose syrup, raw cane sugar)
11.4	Other sugars and syrups (e.g., xylose, maple syrup, sugar toppings)
11.5	Honey
12.1	Salt and salt substitutes
12.2.1	Herbs and spices (EXCLUDING SPICES)
13.1	Infant formulae, follow-up formulae, and formulae for special medical purposes for infants
13.2	Complementary foods for infants and young children
14.1.1	Waters
14.1.2	Fruit and vegetable juices
14.1.3	Fruit and vegetable nectars
14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal beverages, excluding cocoa
14 2 3	Grape wines

Acidity regulators, packaging gases, stabilizers and thickeners listed in Table 3 are acceptable for use in fermented milks, heat treated after fermentation, as defined in the Standard for Fermented Milks (CODEX STAN 243-2004) that correspond to food category 01.2.1.2 "Fermented milks (plain), heat treated after fermentation".

## References to Commodity Standards for GSFA Table 3 Additives<sup>2</sup>

01.6.2.1	Ripened Cheese, includes rind
	Only certain Table 3 additives (as indicated in Table 3) are acceptable for use in foods conforming to these standards. Acidity regulators are only acceptable for use in the cheese
	mass. Colours are only for use in the cheese mass to obtain the colour characteristics as described in Section 2 of the commodity standard. Anticaking agents are only justified for the surface treatment of sliced, cut, shredded or grated cheese.
Codex	Cheddar (CXS 263-1966), Danbo (CXS 264-1966), Edam (CXS 265-1966), Gouda (CXS 266-
standards	1966), Havarti (CXS 267-1966), Samsø (CXS 268-1966), Emmental (CXS 269-1967) Tilsiter
	(CXS 270-1968), Saint-Paulin (CXS 271-1968), Provolone (CXS 272-1968), Coulommiers
	(CXS 274-1969), Camembert (CXS 276-1973) and Brie (CXS 277-1973)

04.1.2.4	Canned or bottled (pasteurized) fruit
	Acidity regulators listed in Table 3 are acceptable for use in all products conforming to the standard. Antioxidants and firming agents listed in Table 3 are acceptable for use in canned mangoes conforming to the standard. Colours listed in Table 3 are acceptable for use in special holiday pack canned pears conforming to the standard. Only certain Table 3 antioxidants (as indicated in Table 3) are acceptable for use in canned pineapples conforming to the standard.
Codex Standard	Certain Canned Fruits (CODEX STAN 319-2015)

04.1.2.4	Canned or bottled (pasteurized) fruit	
	Acidity regulators and firming agents listed in Table 3 are acceptable for use in foods conforming to the standard.	
Codex standard	Certain canned citrus fruits (CODEX STAN 254-2007)	
	A A A A A A A A A A A A A A A A A A A	
04.2.2.3	Vegetables (including mushrooms and fungi, roots and tubers, pulses and legume and aloe vera) and seaweeds in vinegar, oil, brine or soybean sauce	
	Acidity regulators, antioxidants, colour retention agents (table olives darkened with oxidation only), firming agents, flavour enhancers, preservatives, and thickeners (table olives with stuffing only) listed in Table 3 are acceptable for use in foods conforming to the standard.	
Codex standard	Table olives (CODEX STAN 66-1981)	

04.2.2.4	Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds)
	Firming agents listed in Table 3 and certain other Table 3 additives (as indicated in Table 3) are acceptable for use in foods conforming to the standards.
Codex standards	Preserved Tomatoes (CODEX STAN 13-1981)
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to the standard.
Codex standards	Processed tomato concentrates (CODEX STAN 57-1981)

<sup>&</sup>lt;sup>2</sup> This Section only lists commodity standards where the corresponding GSFA Food Category is not listed in the Annex to Table 3. Provisions for the use of specific Table 3 additives in commodity standards where the corresponding GSFA Food Category is listed in the Annex to Table 3 can be found in the corresponding Food Categories in Tables 1 and 2. Be aware that the process to align food-additive provisions in commodity standards with the GSFA is a work in progress, and as a result not all commodity standards are yet listed in this Section.

04.2.2.5	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed purees and spreads (e.g., peanut butter))
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to these standards.
Codex standards	Processed tomato concentrates (CODEX STAN 57-1981)
04.2.2.6	Vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweed, and nut and seed pulps and preparations (e.g., vegetable deserts and sauces, candied vegetables) other than food category 04.2.2.5)
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to these standards.
Codex standards	Processed tomato concentrates (CODEX STAN 57-1981)
<b>-</b>	
05.1.1	Cocoa mixes (powders) and cocoa mass/cake
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to these standards.
Codex standards	Cocoa powders (cocoas) and dry mixtures of cocoa and sugars (CODEX STAN 105-1981) and Cocoa (cacoa) mass (cocoa/chocolate liquor) and cocoa cake (CODEX STAN 141-1983)
05.1.4	Coope and chapplete products
05.1.4	Cocoa and chocolate products  Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.
Codex standards	Chocolate and chocolate products (CODEX STAN 87-1981)
	MAN A SEI A SISTEMA
05.2.2	Soft candy — — — — — — — — — — — — — — — — — — —
	Acidity regulators and emulsifiers listed in Table 3 are acceptable for use in foods conforming to this Standard.
Codex standards	Halwa tehenia (CODEX STAN 309R-2011) (regional standard)
06.4.3	Pre-cooked pastas and noodles and like products  Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.
Codex standards	Instant Noodles (CXS 249-2006)
06.8.8	Other soybean protein products  Food additives are not permitted in products conforming to this standard.
Codex	
standards	Soy Protein Products (CXS 175-1989)
08.2.2	Heat-treated processed meat, poultry, and game products in whole pieces or cuts
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to these standards.
Codex standards	Cooked cured ham (CODEX STAN 96-1981) and Cured pork shoulder (CODEX STAN 97-1981)
08.3.2	Heat-treated processed comminuted meat, poultry, and game products
31012	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to these standards.
Codex standards	Corned beef (CODEX STAN 88-1981), Luncheon meat (CODEX STAN 89-1981), and Cooked cured chopped meat (CODEX STAN 98-1981)
standards	

09.3.3	Salmon substitutes, caviar, and other fish roe products
	Acidity regulators, antioxidants and preservatives listed in Table 3 are acceptable for use
	in foods conforming to this standard.
Codex standard	Sturgeon Caviar (CODEX STAN 291-2010)
09.4	Fully preserved, including canned or fermented fish and fish products, including

09.4	Fully preserved, including canned or fermented fish and fish products, including
	mollusks, crustaceans, and echinoderms
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods
	conforming to these standards.
Codex	Canned Shrimps or Prawns (CODEX STAN 37-1991)
standards	Canned Tuna and Bonito (CODEX STAN 70-1981)
	Canned Crab Meat (CODEX STAN 90-1981)
	Canned Sardines and Sardine-Type Products (CODEX STAN 94-1981)
	Canned Finfish (CODEX STAN 119-1981)

12.5	Soups and broths
	Acidity regulators, anticaking agents (in dehydrated product only), antifoaming agents, antioxidants, colours, emulsifiers, flavour enhancers, humectants, packaging gases, preservatives, stabilizers, sweeteners and thickeners listed in Table 3 are acceptable for use in foods conforming to the standard.
Codex standards	Bouillon and consommés (CODEX STAN 117-1981)

12.6.4	Clear sauces (e.g. fish sauce)
	Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods
	conforming to this Standard.
Codex standard	Fish Sauce (CODEX STAN 302-2011)

12.10	Protein products other than from soybeans
	Food additives are not permitted in products conforming to this standard.
Codex	Wheat Protein Products Including Wheat Gluten (CXS 163-1987), Vegetable Protein
standards	Products (VPP) (CXS 174-1989)