¹⁸[APPENDIX A:

I.FOOD CATEGORY SYSTEM

The food category system is a tool for assigning food additive uses in these Regulations. 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 recognised for use in a general category, it is recognised for use in all its sub-categories, unless otherwise stated. Similarly, when an additive is recognised for use in a sub-category, its use is recognised in any further subcategories or individual foodstuffs mentioned in a sub-category. The food category system is based on product descriptors of foodstuffs as marketed, unless otherwise stated.
- (b) 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.

1.0Dairy products and analogues, excluding products of food category 2.0

- 1.1 Milk and dairy-based drinks
 - 1.1.1 Milk and buttermilk (plain)
 - 1.1.1.1 Milk (plain)
 - 1.1.1.2 Buttermilk (plain)
 - 1.1.2Dairy-based drinks, flavoured and/or fermented

- 1.2 Fermented and renneted milk products (plain), excluding food category (dairy-based drinks)
 - 1.2.1 Fermented milks (plain)
 - 1.2.1.1 Fermented milks (plain), not heat-treated after fermentation
 - 1.2.1.2 Fermented milks (plain), heat-treated after fermentation
 - 1.2.2 Renneted milk (plain)
- 1.3 Condensed milk and analogues (plain)
 - 1.3.1 Condensed milk (plain)
 - 1.3.2 Beverage whiteners
 - ⁵²[1.3.2.1 Non dairy based beverage whitener]
- 1.4 Cream (plain) and the like
 - 1.4.1 Pasteurized cream (plain)
 - 1.4.2 Sterilized and UHT creams, whipping and whipped creams, and reduced fat creams(plain)
 - 1.4.3 Clotted cream (plain)
 - 1.4.4 Cream analogues
- 1.5 Milk powder and cream powder and powder analogues (plain)
 - 1.5.1 Milk powder and cream powder (plain)

 52[1.5.1.1 Dairy based dairy whitener]
 - 1.5.2 Milk and cream powder analogues

- 1.6 Cheese and analogues
 - 1.6.1 Unripened cheese
 - 1.6.2 Ripened cheese
 - 1.6.2.1 Ripened cheese, includes rind
 - 1.6.2.2 Rind of ripened cheese
 - 1.6.2.3 Cheese powder
 - 1.6.3 Whey cheese
 - 1.6.4 Processed cheese
 - 1.6.4.1 Plain processed cheese
 - 1.6.4.2 Flavoured processed cheese, including containing fruit, vegetables, meat etc.
 - 1.6.5 Cheese analogues
 - 1.6.6 Whey protein cheese
- 1.7 Dairy-based desserts
- 1.8 Whey and whey products, excluding whey cheeses
 - 1.8.1 Liquid whey and whey products, excluding whey cheeses
 - 1.8.2 Dried whey and whey products, excluding whey cheeses.
- 2.0 Fats and oils, and fat emulsions
- 2.1 Fats and oils essentially free from water
 - 2.1.1 Butter oil, anhydrous milk fat, ghee

- 2.1.2 Vegetable oils and fats
- 2.1.3 Lard, tallow, fish oil, and other animal fats
- 2.2 Fat emulsions mainly of type water-in-oil
 - 2.2.1 Butter
 - 2.2.2 Fat spreads, dairy fat spreads and blended spreads
- 2.3 Fat emulsions mainly of type oil-in-water, including mixed and/or flavoured products based on fat emulsions
- 2.4 Fat-based desserts excluding dairy-based dessert products of food category 1.7
 - 2.4.1 Coco based spreads, including fillings
- 3.0Edible ices, including sherbet and sorbet
- 4.0Fruits and vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
- 4.1 Fruit
 - 4 1 1 Fresh fruit
 - 4.1.1.1 Untreated fresh fruit
 - 4.1.1.2 Surface-treated fresh fruit
 - ⁵²[4.1.1.3 Peeled or cut, minimally processed fruit]
 - 4.1.2 Processed fruit
 - 4.1.2.1 Frozen fruit
 - 4.1.2.2 Dried fruit, nuts and seeds
 - 4.1.2.3 Fruit in vinegar, oil, or brine

- 4.1.2.4 Canned or bottled (pasteurized) fruit
- 4.1.2.5 Jams, jellies, marmalades, fruit bar/toffee and fruit cheese
- ⁵²[4.1.2.6 Fruit-based spreads (e.g. chutney) excluding products of food-category 4.1.2.5]
- 4.1.2.7 Candied fruit
- 4.1.2.8 Fruit preparations, including pulp, purees, fruit toppings and coconut milk
- 4.1.2.9 Fruit-based desserts, including fruit-flavoured water-based desserts
- 4.1.2.10 Fermented fruit products
- 4.1.2.11 Fruit fillings for pastries
- 4.1.2.12 Cooked fruit
- 4.2 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloevera), seaweeds, and nuts and seeds
- 4.2.1 Fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds
 - 4.2.1.1 Untreated fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes including soybeans, and aloe vera), seaweeds and nuts and seeds
 - 4.2.1.2 Surface-treated fresh vegetables, (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds
 - ⁵²[4.2.1.3 Peeled, cut or shredded minimally processed vegetables [(including mushrooms and fungi, roots and tubers, fresh

pulses and legumes, and aloe vera) sea weeds, nuts and seeds]]

Amendment for substitution of highlighted provision

⁸³[processed and packaged vegetables]

[This amendment shall come into force on 1st May, 2025]

- 4.2.2 Processed vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
 - 4.2.2.1 Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds and nuts and seeds
 - 4.2.2.2 Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
 - 4.2.2.3 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce
 - 4.2.2.4 Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloevera), and seaweeds
 - 4.2.2.5 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)
 - 4.2.2.6 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 4.2.2.5

- 4.2.2.7 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 6.8.6, 06.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3
- 4.2.2.8 Cooked or fried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds

5.0 Confectionery

- 5.1 Cocoa products and chocolate products including imitations and chocolate substitutes
 - 5.1.1 Cocoa mixes (powders) and cocoa mass/cake
 - 5.1.2 Cocoa mixes (syrups)
 - 5.1.3 Cocoa and chocolate products
 - 5.1.4 Imitation chocolate, chocolate substitute products
- 5.2 Confectionery including hard and soft candy, nougats, etc. other than food categories 5.1,5.3, and 5.4
 - 5.2.1 Hard candy
 - 5.2.2 Soft candy
 - 5.2.3 Nougats and marzipans
- 5.3Chewing gum
- 5.4 Decorations (e.g. for fine bakery wares), toppings (non-fruit), and sweet sauces

- 6.0 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 7.0
- 6.1 Whole, broken, or flaked grain, including rice
- 6.2 Flours and starches (including soybean powder)
 - **6.2.1 Flours**
 - 6.2.2 Starches
- 6.3 Breakfast cereals, including rolled oats
- 6.4 Pastas and noodles and like products
 - 6.4.1 Fresh pastas and noodles and like products
 - 6.4.2 Dried pastas and noodles and like products
 - 6.4.3 Pre-cooked pastas and noodles and like products
- 6.5 Cereal and starch based desserts
- 6.6 Batters
- 6.7 Pre-cooked or processed cereal/grain/legume products
- 6.8 Soybean products (excluding soybean-based seasonings and condiments of food category12.9)
 - 6.8.1 Soybean-based beverages
 - 6.8.2 Soybean-based beverage film
 - 6.8.3 Soybean curd (tofu)

- 6.8.4 Semi-dehydrated soybean curd
 - 6.8.4.1 Thick gravy-stewed semi-dehydrated soybean curd
 - 6.8.4.2 Deep fried semi-dehydrated soybean curd
 - 6.8.4.3Semi-dehydrated soybean curd, other than food categories 6.8.4.1 and 6.8.4.2
- 6.8.5 Dehydrated soybean curd
- 6.8.6 Fermented soybeans
- 6.8.7 Fermented soybean curd
- 6.8.8 Other soybean protein products

7.0 Bakery wares

- 7.1 Bread and ordinary bakery wares and mixes
 - 7.1.1 Breads and rolls
 - 7.1.1.1 Yeast-leavened breads and specialty breads
 - 7.1.1.2 Soda breads
 - 7.1.2 Crackers
 - 7.1.3 Other ordinary bakery products
 - 7.1.4 Bread-type products, including bread stuffing and bread crumbs
 - 7.1.5 Steamed breads and buns
 - 7.1.6 Mixes for bread and ordinary bakery wares

- 7.2 Fine bakery wares (sweet, salty, savoury) and mixes
 - 7.2.1 Cakes, cookies and pies
 - 7.2.2 Other fine bakery products
 - 7.2.3 Mixes for fine bakery wares

8.0 Meat and meat products including poultry

- 8.1 Fresh meat and poultry,
 - 8.1.1 Fresh meat and poultry whole pieces or cuts
 - 8.1.2 Fresh meat and poultry comminuted
- 8.2 Processed meat and poultry products in whole pieces or cuts
 - 8.2.1 Non-heat treated processed meat and poultry products in whole pieces or cuts
 - 8.2.1.1 Cured (including salted) non-heat treated processed meat and poultry products in whole pieces or cuts
 - 8.2.1.2 Cured (including salted) and dried non-heat treated processed meat and poultry products in whole pieces or cuts
 - 8.2.1.3 Fermented non-heat treated processed meat and poultry products in whole pieces or cuts
 - 8.2.2 Heat-treated processed meat and poultry products in whole pieces or cuts
 - 1.2.3 ⁷⁷[Frozen raw, flavoured/marinated, processed meat and poultry products in whole pieces or cuts]
- 8.3 Processed comminuted meat and poultry products

- 8.3.1 Non-heat treated processed comminuted meat and poultry products
 - 8.3.1.1 Cured (including salted) non-heat treated processed comminuted meat and poultry products
 - 8.3.1.2 Cured (including salted) and dried non-heat treated processed comminuted meat and poultry products
 - 8.3.1.3 Fermented non-heat treated processed comminuted meat and poultry products
- 8.3.2 Heat-treated processed comminuted meat and poultry products
- 8.3.3 Frozen processed comminuted meat and poultry products
- 8.4 Edible casings

9.0 Fish and fish products, including molluscs, crustaceans, and echinoderms

- 9.1 Fresh fish and fish products, including molluscs, crustaceans, and echinoderms
 - 9.1.1 Fresh fish
 - 9.1.2 Fresh molluscs, crustaceans, and echinoderms
- 9.2 Processed fish and fish products, including molluses, crustaceans, and echinoderms
 - 9.2.1 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
 - 9.2.3 Frozen minced and creamed fish products, including molluscs, crustaceans, and echinoderms

- 9.2.4 Cooked and/or fried fish and fish products, including molluscs, crustaceans, and echinoderms
 - 9.2.4.1 Cooked fish and fish products
 - 9.2.4.2 Cooked molluscs, crustaceans, and echinoderms
 - 9.2.4.3 Fried fish and fish products, including molluscs, crustaceans, and Echinoderms
- 9.2.5 Smoked, dried, fermented, and/or salted fish and fish products, including molluscs, crustaceans, and echinoderms
- 9.3 Semi-preserved fish and fish products, including molluscs, crustaceans, and echinoderms
 - 9.3.1 Fish and fish products, including molluscs, crustaceans, and echinoderms, marinated and/or in jelly
 - 9.3.2 Fish and fish products, including molluscs, crustaceans and echinoderms, pickled and/or in brine
 - 9.3.3 Salmon substitutes, caviar and other fish roe products
 - 9.3.4 Semi-preserved fish and fish products, including molluscs, crustaceans and echinoderms (e.g. fish paste), excluding products of food categories 9.3.1 9.3.3
- 9.4 Fully preserved, including canned or fermented fish and fish products, including molluses, 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

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
 - ⁵²[11.1.6 Gur or Jaggery
 - 11.1.6.1 Cane Jaggery or Gur
 - 11.1.6.2 Palm Jaggery or Gur
 - 11.1.6.3 Date Jaggery or Gur]

- 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 11.1.3
- 11.4 Other sugars and syrups 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
- ⁵²[12.2.1 Herbs, spices, masalas, spice mixtures including oleoresins or extracts/derivatives thereof]
 - 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

- 12.6.2 Non-emulsified sauces
- 12.6.3 Mixes for sauces and gravies
- 12.6.4 Clear sauces
- 12.7 Salads and sandwich spreads excluding cocoa-and nut based spreads of food categories 4.2.2.5 and 5.1.3
- 12.8 Yeast and like products
- 12.9 Soybean-based seasonings and condiments
 - 12.9.1 Fermented soybean paste
 - 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 categories13.1- 13.4 and 13.6
- 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 juices
 - 14.1.2.2 Vegetable juices
 - 14.1.2.3 Concentrates of fruit juices
 - 14.1.2.4 Concentrates of vegetable juices
 - 14.1.3 Fruit and vegetable nectars
 - 14.1.3.1 Fruit nectar
 - 14.1.3.2 Vegetable nectar

- 14.1.3.3 Concentrates of fruit nectar
- 14.1.3.4 Concentrates of vegetable nectar
- 14.1.4 Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and articulated 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

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 15.3 Snacks fish based

II. FOOD CATEGORY DESCRIPTIONS

The examples wherever given below are only indicative and not exhaustive.

1.0 Dairy products and analogues, excluding products of food category 2.0

Includes all types of dairy products that are derived from the milk of healthy milch animal(s) (e.g. cow, sheep, goat, and buffalo). In this category, 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.

1.1 Milk and dairy-based drinks

Includes all plain and flavoured fluid milk products based on skim, part-skim, low-fat and whole milk.

1.1.1Milk and buttermilk (plain)

Includes plain fluid products only. Includes reconstituted plain milk that contains only dairy ingredients.

1.1.1.1 Milk (plain)

Fluid milk obtained from milking animals (e.g. cows, sheep, goats, and buffalo). Milk is usually heat-treated by pasteurization, ultra-high temperature (UHT) treatment or sterilization. Includes skim, part-skim, low-fat and whole milk.

1.1.1.2 Buttermilk (plain)

Buttermilk is the nearly milk fat-free fluid remaining from the butter-making process (i.e. the churning fermented or non-fermented milk and cream) and 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). Buttermilk may be pasteurized or sterilized.

⁵²[1.1.2 Dairy-based drinks, flavoured or fermented

Includes all ready-to-drink flavoured and aromatised milk-based fluid beverages and their mixes, excluding mixes for cocoa (cocoa-sugar mixtures, category 5.1.1) such as hot chocolate, chocolate malt drinks, strawberry-flavoured yoghurt drink, whey

based drinks, lactic acid bacteria drinks, and lassi (liquid obtained by whipping curd from the lactic acid fermentation of milk, and mixing with sugar or synthetic sweetener)]

1.2 Fermented and renneted milk products (plain), excluding food category 1.1.2 dairy-based drinks)

Includes all plain products based on skim, part-skim, low-fat and whole milk. Flavoured products are included in 1.1.2 (beverages) and 1.7 (desserts).

1.2.1 Fermented milks (plain)

Includes all plain products, including fluid fermented milk, acidified milk and cultured milk. Plain yoghurt, which does not contain flavours or colours, may be found in one of the sub-categories of 1.2.1 depending on whether it is heat-treated after fermentation or not.

1.2.1.1 Fermented milks (plain), not heat-treated after fermentation

Includes fluid and non-fluid plain products such as yoghurt.

1.2.1.2 Fermented milks (plain), heat-treated after fermentation

Products similar to that in 1.2.1.1 except those heat-treated (e.g. sterilized or pasteurized) after fermentation.

1.2.2 Renneted milk (plain)

Plain, coagulated milk produced by the action of milk coagulating enzymes which includes curdled milk. Flavoured - renneted milk products are found in category 1.7.

1.3 Condensed milk and analogues (plain)

Includes plain and sweetened types of condensed milk, evaporated milk, and their analogues (including beverage whiteners) and 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.

1.3.1 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. Includes partially dehydrated milk, evaporated milk, sweetened condensed milk, and khoya (cow or buffalo milk concentrated by boiling).

1.3.2 Beverage whiteners

1.3.2.1 ⁵²[Omitted]

1.3.2.2 Non-Dairy based beverage whitener

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 and 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.

1.4 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 1.1.2 (beverages) and 1.7 (desserts).

1.4.1 Pasteurized cream (plain)

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

1.4.2 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, 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 ultra-pasteurized cream is subjected to the appropriate heat treatment (UHT or ultra-pasteurization) 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 milk fat by other fats are included in sub-category 1.4.4 (cream analogues).

1.4.3 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 (1.1.1.2).

1.4.4 Cream analogues

Cream substitute consisting of a vegetable fat-water emulsion in liquid or powdered form for use other than as a beverage whitener (1.3.2). Includes instant whipped cream toppings and sour cream substitutes.

1.5 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.

1.5.1 Milk powder and cream powder (plain)

Milk products obtained by partial removal of water from milk or cream and produced in a powdered form. Includes casein and caseinates.

⁵²[1.5.1.1 Dairy based dairy whitener

Milk or cream constituting of milk protein and lactose]

1.5.2 Milk and cream powder analogues

Products based on a fat-water emulsion and dried for use other than as a beverage whitener (1.3.2). Examples include imitation dry cream mix and blends of skimmed milk and vegetable fat in powdered form.

1.6 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.

1.6.1 Unripened cheese

Unripened cheese, including fresh cheese, is ready for consumption soon after manufacture. Such as cottage cheese (a soft, unripened, coagulated curd cheese), creamed cottage cheese (cottage cheese covered with a creaming mixture), cream cheese (rahmfrischkase, an uncured, soft spreadable cheese) 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.

1.6.2 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 extrahard and 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.

1.6.2.1 Ripened cheese, includes rind

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

1.6.2.2 Rind of ripened cheese

Refers to the rind only of the cheese and 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.

1.6.2.3 Cheese powder

Dehydrated product prepared from a variety or processed cheese. Does not include grated or shredded cheese (1.6.2.1 for variety cheese; 1.6.4 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.

1.6.3 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 which includes the whole cheese and the rind of the cheese and it is different from whey protein cheese (1.6.6).

1.6.4 Processed cheese

Product with a very long shelf life obtained by melting and emulsifying cheese which includes products manufactured by heating and emulsifying mixtures of cheese, milk fat, milk protein, milk powder, and water indifferent 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. The term "processed" does not mean cutting, grating, shredding, etc. of cheese. Cheeses treated by these mechanical processes are included under food category 1.6.2 (Ripened cheese).

1.6.4.1 Plain processed cheese

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

1.6.4.2 Flavoured processed cheese, including containing fruit, vegetables, meat, etc.

Processed cheese product that contains added flavours, seasonings, fruit, vegetables and/or meat such as 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).

1.6.5 Cheese analogues

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

1.6.6 Whey protein cheese

Product containing the protein extracted from the whey component of milk. These products are principally made by coagulation of whey proteins. Example: ricotta cheese. It is different from whey cheese (1.6.3).

1.7 Dairy-based desserts

Includes ready-to-eat flavoured dairy dessert products and dessert mixes, 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. 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 non-fat 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 khoya (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,burfee, milk cake, gulab jamun, rasgulla, rasmalai, basundi). These products are different from those in food category 3.0 (edible ices, including sherbet and sorbet) in that the foods in category 1.7 are dairybased, while those in 3.0 are water-based and contain no dairy ingredients.

1.8 Whey and whey products, excluding whey cheeses

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

1.8.1 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.

1.8.2 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 milk fat has been removed.

2.0 Fats and oils, and fat emulsions

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

2.1 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.

2.1.1 Butter oil, anhydrous milk fat, ghee

The milk fat products anhydrous milk fat, 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.

2.1.2 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. 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. Examples include virgin olive oil, cottonseed oil, peanut oil, and vanaspati.

2.1.3 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.

2.2 Fat emulsions mainly of type water-in-oil

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

2.2.1 Butter

Butter is a fatty product consisting of a primarily water-in-oil emulsion derived exclusively from milk or products obtained from milk or both.

2.2.2 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-milk fat), and blended

spreads (fat spreads blended with higher amounts of milk fat)such as 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 milk fat or from animal or vegetable fats, including reduced-fat counterparts of butter, margarine, and their mixtures.

2.3 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 milk fat (e.g. vegetable fats and oils) such as imitation milk (a fat-substituted milk produced from non-fat milk solids by addition of vegetable fats (coconut, safflower or corn oil)); non-dairy whipped cream; non-dairy toppings; and vegetable cream. Mayonnaise is included in food category 12.6.1.

2.4 Fat-based desserts excluding dairy-based dessert products of food category 1.7

Includes fat-based counterparts of dairy-based desserts, which are found in category 1.7. Includes ready-to-eat products and their mixes, cocoa based spreads including fillings. Also includes non-dairy fillings for desserts. Examples include ice creamlike products made with vegetable fats

3.0 Edible ices, including sherbet and sorbet

This category includes water-based frozen desserts, confections and novelties, such as fruit sorbet, and flavoured ice. Frozen desserts containing primarily dairy ingredients are included in food category 1.7.

4.0 Fruits and vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

This major category is divided into two categories: 4.1(Fruit) and 4.2 (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.

4.1 Fruits

Includes all fresh (4.1.1) and processed (4.1.2) products.

4.1.1 Fresh fruits

Fresh fruit is generally free of additives.

4.1.1.1 Untreated fresh fruits

Raw fruit presented fresh from harvest.

4.1.1.2 Surface-treated fresh fruits

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 such as apples, oranges, dates, and longans.

⁵²[4.1.1.3 Peeled or cut, minimally processed fruit]

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

4.1.2 Processed fruits

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

4.1.2.1 Frozen fruits

Fruits that may or may not be blanched prior to freezing. The product may be frozen in a juice or sugar syrup. Such as frozen fruit salad and frozen strawberries.

4.1.2.2 Dried fruits, nuts and seeds

Fruit from which water is removed to prevent microbial growth which includes dried fruit leathers (fruit rolls) prepared by drying fruit purees. Such as cashew nut, almond, raisins, dried apple slices, figs, copra (dried coconut whole or cut), dried shredded or flaked coconut, prunes, dehydrated fruits etc.

4.1.2.3 Fruits in vinegar, oil, or brine

Includes pickled products such as mango pickles, lime pickles, pickled gooseberries, plums and pickled watermelon rind. Oriental pickled ("cured" or "preserved") fruit products are sometimes referred to as "candied" fruits. These are not the candied fruit products of category 4.1.2.7 (i.e. dried, sugar coated fruits).

4.1.2.4 Canned or bottled (pasteurized) fruits

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. Includes products processed in retort pouches such as canned fruit salad, and applesauce in jars.

4.1.2.5 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. Includes dietetic counterparts made with non-nutritive high-intensity sweeteners. Examples include orange marmalade, grape jelly, and strawberry jam.

4.1.2.6 Fruit-based spreads (e.g. chutney) excluding products of food category 4.1.2.5

Includes fruit based spreads, condiment-type fruit products such as mango chutney, raisinchutney, fruit and vegetables chutneys and their mixes (dry or paste form).

4.1.2.7 Candied fruits

Includes glazed fruits (fruits treated with a sugar solution and dried), candied fruits (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).

4.1.2.8 Fruit preparations, including pulp, purees, fruit toppings and coconut milk

Fruit pulp is not usually intended for direct consumption. It is 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. Non-fruit toppings are included in category 5.4 (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. 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).

4.1.2.9 Fruit-based desserts, including fruit-flavoured water-based desserts

Includes ready-to-eat products and mixes. Includes rote gruze, frutgrod, fruit compote, nata de coco, and *mitsumame* (desserts of agar jelly, fruit pieces and syrup) etc. This category does not include fine bakery wares containing fruit (categories 7.2.1 and 7.2.2), fruit-flavoured edible ices (category 3.0), or fruit-containing frozen dairy desserts (category 1.7).

4.1.2.10 Fermented fruit products

Type of pickled product produced by preservation in salt by lactic acid fermentation. Examples include fermented plums, amla/mango pickles etc.

4.1.2.11 Fruit fillings for pastries

Includes ready-to-eat products and mixes and all type of fillings excluding purees (category4.1.2.8). These fillings usually include whole fruit or fruit pieces such as cherry pie filling and raisin filling for oatmeal cookies.

4.1.2.12 Cooked fruits

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

4.2 Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Includes all fresh (4.2.1) and processed (4.2.2) products.

4.2.1 Fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Fresh vegetables are generally free of additives.

4.2.1.1 Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes (including soybeans), and aloe vera), seaweeds, and nuts and seeds

Raw vegetables presented fresh from harvest.

4.2.1.2 Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

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 such as avocados, cucumbers, green peppers and pistachio nuts.

⁵²[4.2.1.3 Peeled, cut or shredded minimally processed vegetables [(including mushrooms and fungi, roots and tubers, fresh pulses and legumes, and aloevera) sea weeds, 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).

Amendment for substitution of highlighted provision

⁸³[4.2.1.3 Peeled, cut or shredded, minimally processed and packaged vegetables [(including mushrooms and fungi, roots and tubers, fresh pulses and legumes, and aloe vera) sea weeds, nuts and seeds]]

Fresh vegetables, e.g. peeled raw potatoes that are presented to the consumer to be cooked at home (for example, in the preparation of hash brown potatoes). Fresh vegetables which are minimally processed and are packaged.]

[This amendment shall come into force on 1st May, 2025]

4.2.2 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 of fresh vegetables.

4.2.2.1 Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Fresh vegetables are usually blanched and frozen. Examples include quick-frozen corn, quick-frozen French-fried potatoes, quick frozen peas, and quick frozen whole processed tomatoes.

4.2.2.2 Dried vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds

Products in which the natural water content has been reduced below that critical for growth of 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 etc such as dried potato flakes, dehydrated carrots or peas or cabbage or mushroom or spinach leaf or lentil etc.

4.2.2.3 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 4.2.2.7. Fermented soybean products are classified in 6.8.6, 6.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3 such as pickled cabbage, pickled cucumber, olives, pickled onions, mushrooms in oil, marinated artichoke hearts, acharetc. Other examples include pickled ginger, pickled garlic, and chilli pickles etc.

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

⁷⁷[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 such as canned peas, canned baby corn, asparagus packed in glass jars, canned and/or cooked/baked beans, canned tomato paste/ puree and canned tomatoes (pieces, wedges or whole), canned mushrooms, canned chestnuts etc.]

4.2.2.5 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 4.2.2.6). Examples include tomato puree, peanut butter (a spreadable paste made from roasted and ground peanuts by the addition of peanut oil) and other nut butters (e.g. cashew butter) etc.

4.2.2.6 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 4.2.2.5

Vegetable pastes and pulps are prepared as described for vegetable purees (category 4.2.2.5). However, pastes and pulps have a higher amount of solids, and are usually used as components of other foods (e.g. sauces) such as 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, sweets (vegetable based):- carrot halwa (gajar halwa/ gajrela), lauki halwa, coconut based sweets like coconut burfee, kaju based sweets etc.

4.2.2.7 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 6.8.6, 6.8.7, 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. 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 such as achar, pickled cabbage or carrot or cauliflower, pickled cucumber, olives, pickled onions, mushrooms in oil, marinated artichoke hearts, piccalilli, lemon pickles, soybean sauce-pickled vegetables , vinegar-pickled vegetables, brine-pickled vegetables, pickled ginger, pickled garlic, and chilli pickles, red pepper paste, fermented vegetable products, kimchi and sauerkraut

(fermented cabbage) etc. Excludes fermented soybean products that are found in food categories 6.8.6 (fermented soybeans (e.g. *natto* and *tempe*), 6.8.7 (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) etc.

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

Vegetables those are steamed, boiled, baked, or fried, with or without a coating, for presentation to the consumer such as simmered beans, pre-fried potatoes, fried okra, and ready-to-eat curries like paneer_makhani, kadhaipaneer, palakpaneer, baigan-kabharta, alootamatar, mixed vegetable, dal makhani, frozen curried vegetables /ready-to-eat vegetables; vegetable gravies, vegetables boiled down in soy sauceetc.

5.0 Confectionery

Includes all cocoa and chocolate products (5.1), other confectionery products that may or may not contain cocoa (5.2), chewing gum (5.3), and decorations and icings (5.4), or foods produced solely with any combination of foods conforming to these sub-categories.

5.1 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 chocolatebased products.

5.1.1 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 byreducing the fat content of cocoa mass or liquor by pressing (including expeller pressing) and molding into cocoa press cake. The cocoa press cake is disintegrated and ground to cocoa powder. Cocoa liquor is ahomogeneous flowing paste produced from 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 etc. 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 1.1.2, and most finished chocolate products are included in category 5.1.4.

5.1.2 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. Chocolate syrup differs from fudge sauce (e.g. for ice cream sundaes), which is found in category 5.4.

5.1.3 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). This category is for chocolate as defined in these regulations, 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 5.2. Examples include cocoabutter confectionery (composed of cocoa butter, milk solids and sugar), white chocolate, chocolate chips, 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 distinctcentre and external coating, excluding flour confectionery and pastry products of categories 7.2.1and 7.2.2) and chocolate with added edible ingredients. This category does not include yoghurt-, cereal-, and honey-covered nuts (category 15.2).

⁵²[5.1.4 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*. These chocolate-like products may contain additional optional ingredients and may include filled

confectionery. This category includes only the chocolate-like portion of any confectionery within the scope of food category 5.2.

5.2 Confectionery including hard and soft candy, nougats, etc. other than food categories 5.1, 5.3, and 5.4

Includes all types of products that primarily contain sugar and their dietetic counterparts, and may or may not contain cocoa. Includes hard candy (5.2.1), soft candy (5.2.2), and nougats and marzipans (5.2.3).

⁵²[5.2.1 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). These types of products may be used as fillings for chocolate products within the scope of food categories 5.1.3 and 5.1.4.

5.2.2 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 pectin, colour and flavour); and licorice. Also included are halwa, and oriental specialties, such as sweet bean jelly etc. These types of products may be used as fillings for chocolate products within the scope of food categories 5.1.3 and 5.1.4.

5.2.3 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 5.1.3 and 5.1.4. 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 5.1.3 and 5.1.4.]

5.3 Chewing gum

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

5.4 Decorations, 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 4.1.2.8. Chocolate sauce is included in 5.1.2.

6.0 Cereals and cereal products derived from cereal grains, roots and tubers, pulses, legumes and pith or soft core of palm tree, excluding bakery wares of food category 7.0

Includes unprocessed (6.1) and various processed forms of cereal and cereal-based products.

6.1 Whole, broken, or flaked grain, including rice

Includes whole, husked, unprocessed cereals and grains. Examples include rice (including enriched, instant and parboiled), wheat, corn (maize), sorghum, barley, oats, millets, dried peas or legumes etc.

6.2 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).

6.2.1 Flour

Flour is produced from the milling of grain, cereals and tubers (e.g. cassava) and seeds, 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 7.1.6 (mixes for ordinary bakery wares) and 7.2.3 (mixes for fine bakery wares) such as Atta, besan, suji, durum wheat flour, self-rising flour, enriched flour, instantized flour, corn flour, corn meal, kuttu-ka-atta, singhade-ka-atta, roasted soybean flour, konjac flour, and maida (refined wheat flour) and sago flour.

6.2.2 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 linkedanhydro-alpha-D-glucose units. Native starch is separated by processes that are specific for each raw material.

6.3 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, corn flakes, puffed wheat or rice or other cereals (puffed, pounded, popped) like poha, kheel, popcorn, 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 etc.

6.4 Pastas and noodles and like products

Includes all pasta, noodles and similar products e.g. rice paper, rice vermicelli, soybean pastas and noodles.

6.4.1 Fresh pastas and noodles and like products

Products that are untreated (i.e. not heated, boiled, steamed, cooked, pre-gelatinized or frozen) and are no 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*.

6.4.2 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.

6.4.3 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, e.g. pre-cooked ramen, udon, rice noodles, that are pre-gelatinized, heated and dried prior to sale to the consumer.

6.5 Cereal and starch based desserts

Dessert products containing cereal, starch or grain as the main ingredient. Also includes cereal- or starch based fillings for desserts such as rice pudding, semolina pudding, tapioca pudding, gujiya, balusahi, soan-papdi, patisa, malpua, and starchy pudding based desserts, cereal based desserts, suji or moong dal halwa, jalebi, boondiladdoo, motichoorladdoo, mysorepak, emarti, modak,rice flourdumplings, steamed yeast-fermented wheat flour dough desserts, starchy pudding based dessertsetc.

6.6 Batters

Products containing flaked or ground cereal or grain that when combined with other ingredients (e.g. water, milk, egg, fats, milk solids, spices, seasonings etc.) may be used as a coating for fish or poultry and includes products sold as dry mix of cereal or grain component. Examples include idli or vada or dosa batters, upma, idli or vada or dosa mixes, pongal mix, sattu, etc., batters for breading or batters for fish or poultry etc. Doughs (e.g. for bread) are found in 7.1.4, and other mixes (e.g. for bread or cakes) are found in 7.1.6 and 7.2.3, respectively.

6.7 Pre-cooked or processed cereal/grain/legume products

Fermented or non-fermented products prepared from cereals and/or pulse. Including processed cereals, cereal or malt-based food or beverage and/or pulse and enriched cereals and/or pulse products, such as poha, upma, idli, vada, dhokla, khandvi, papad etc. Products prepared from rice that is soaked, drained, steamed, kneaded and shaped into cake forms. Crisp snacks made from rice grains, also called "rice cakes" are categorized in 15.1, and dessert-type rice cakes are in 6.5. Category 6.7 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 6.1 (Whole, broken, or flaked grain, including rice) that is intended to include only whole, husked, unprocessed cereals and grains.

6.8 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.

6.8.1 Soybean-based beverages

Products prepared from dried soybeans that are soaked in water, pureed, boiled and strained, or prepared fromsoybean flour, soybean concentrate, or soybean isolate. Also includes soybean products, such as soybean-based beverage powder.

6.8.2 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.

6.8.3 Soybean curd (tofu)

Soybean curd is prepared from dried soybeans that are soaked in water, pureed, and strained to produce soybean-based beverages, 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).

6.8.4 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 6.8.5). Semi-dehydrated soybean curd typically contains 62% water, and has a chewy texture.

6.8.4.1 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.

6.8.4.2 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.

6.8.4.3 Semi-dehydrated soybean curd, other than food categories 6.8.4.1 and 6.8.4.2

Partially dehydrated soybean curd prepared other than by stewing in thick (e.g. miso) sauce or by deepfrying. Includes grilled products and mashed products that may be combined with other ingredients (e.g. to make a patty or a loaf).

6.8.5 Dehydrated soybean curd

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.

6.8.6 Fermented soybeans

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 Kinema (Darjeeling hills and Sikkim), Turangbai (Meghalaya), Bekang (Mizoram), Peruyyan (Arunachal Pradesh), Hawaijar (Manipur), and Aakhuni (Nagaland) and other like Natto, and Tempe etc.

6.8.7 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.

6.8.8 Other soybean protein products

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

7.0 Bakery wares

Includes categories for bread and ordinary bakery wares (7.1) and for sweet, salty and savoury fine bakery wares (7.2).

7.1 Bread and ordinary bakery wares and mixes

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

7.1.1 Breads and rolls

Includes yeast-leavened and specialty breads like white or brown ormultigrain breadandIndian breads (like kulcha, chapatti, roti, parantha, nan, pav etc.), wheat rolls, milk rolls, challa bread, pizza-base or pizza-bread, soda bread etc.

7.1.1.1 Yeast-leavened breads and specialty breads

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

7.1.1.2 Soda breads

Includes all soda breads.

7.1.2 Crackers, excluding sweet crackers

The term "cracker" refers to a thin, crisp wafer, usually dough. Flavoured crackers (e.g. cheese flavoured) that are consumed as snacks are in 15.1 such as soda crackers, rye crispsetc.

7.1.3 Other ordinary bakery products

Includes all other ordinary bakery wares, such as cornbread and biscuits, bagels, pita and muffins. 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 tithe British "biscuit," which is a "cookie" or "sweet cracker" included in category 7.2.1.

7.1.4 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, toasted bread (rusks), prepared doughs for bread/bread-type products including their frozen counterparts etc.). Bread mixes are included in category 7.1.6.

7.1.5 Steamed breads and buns

Oriental-style leavened wheat or rice products that are cooked in a steamer. Products may be made with or without fillingsuch as twisted rolls of various shapes, filled dumplings and steamed bun with meat, jam or other filling.

7.1.6 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, and eggs) are added to prepare dough for baked goods from food categories 7.1.1 to 7.1.5 such as French bread mix, tin bread mix, panettone mix, ciabatta mix, among others. Mixes for fine bakerywares (e.g. cakes, cookies, pancakes) are found in category 7.2.3.

7.2 Fine bakery wares (sweet, salty, savoury) and mixes

Includes sub-categories for ready-to-eat products (7.2.1 and 7.2.2) as well as mixes (7.2.3) for preparing fine baked goods.

7.2.1 Cakes, cookies and pies

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

7.2.2 Other fine bakery products

Includes products that may be eaten as a dessert or as breakfast such as doughnuts, sweet rolls, muffins, pancakes, waffles, filled sweet buns, Danish pastry, wafers or cones for ice cream, flour confectionery, and trifles.

7.2.3 Mixes for fine bakery wares

Mixes containing the dry ingredients to which wet ingredients (e.g. water, milk, oil, butter, eggs) are added to prepare dough for fine baked goods such as cake mix, flour confectionery mix, pancake mix, pie-mix, and waffle mix. Prepared dough is found in category 7.1.4. Mixes for ordinary bakery wares (e.g. bread) is found in category 7.1.6.

8.0 Meat and meat products, including poultry

This category includes all types of meat and poultry products, in pieces and cuts or comminutes fresh (8.1) and processed (8.2 and 8.3).

8.1 Fresh meat and poultry

Fresh products are usually free of additives.

8.1.1 Fresh meat and poultry whole pieces or cuts

Untreated raw meat, and poultry carcasses and cuts.

8.1.2 Fresh meat and poultry comminuted

Untreated raw comminuted or mechanically deboned meat and poultry.

8.2 Processed meat, and poultry products in whole pieces or cuts

Includes various treatments for non-heat treated meat cuts (8.2.1), and heat-treated meat cuts (8.3.2).

8.2.1 Non-heat treated processed meat and poultry 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.

8.2.1.1 Cured (including salted) non-heat treated processed meat and poultry 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.

8.2.1.2 Cured (including salted) and dried non-heat treated processed meat and poultry products in whole pieces or cuts

The meat cuts may be cured or salted as described for category 8.2.1.1, and then dried, or they may only be dried. Drying is achieved either in hot air or in vacuum.

8.2.1.3 Fermented non-heat treated processed meat and poultry 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.

8.2.2 Heat-treated processed meat and poultry products in whole pieces or cuts Includes cooked (including cured and cooked, and dried and cooked), heat-treated (including sterilized) and canned meat cuts.

⁷⁷[8.2.3 Frozen raw, flavored/marinated, processed meat and poultry products in whole pieces or cuts –

Includes raw, flavoured/marinated raw and cooked meat cuts that have been frozen.]

8.3 Processed comminuted meat and poultry products

Includes various treatments for non-heat treated products (8.3.1) and heat-treated products (8.3.2).

8.3.1 Non-heat treated processed comminuted meat and poultry 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.

8.3.1.1 Cured (including salted) non-heat treated processed comminuted meat and poultry 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.

8.3.1.2 Cured (including salted) and dried non-heat treated processed comminuted meat and poultry products

The comminuted or mechanically deboned products may be cured or salted as described for category 8.3.1.1, and then dried, or they may only be dried. Drying is achieved either in hot air or in vacuum.

8.3.1.3 Fermented non-heat treated processed comminuted meat and poultry 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.

8.3.2 Heat-treated processed comminuted meat and poultry products

Includes cooked (including cured and cooked, and dried and cooked), heat-treated (including sterilized) and canned comminuted products.

8.3.3 Frozen processed comminuted meat and poultry products

Includes raw, partially cooked and fully cooked comminuted or mechanically deboned meat products that have been frozen.

8.4 Edible casings (e.g. sausage casings)

Casings or tubing prepared from collagen, cellulose, or food-grade synthetic material or from natural sources that contain the sausage mix.

9.0 Fish and fish products, including molluscs, crustaceans, and echinoderms

This broad category is divided into categories for fresh fish (9.1) and various processed fish products (9.2–9.4). This category includes aquatic vertebrates (e.g. fish) and 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).

9.1 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.

9.1.1. Fresh fish

Includes fresh rohu, catla, hilsa, singhada, trout, pomphret, cod, salmon, fishroe etc

9.1.2 Fresh molluscs, crustaceans and echinoderms

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

9.2 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.

9.2.1 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 such as frozen or deep frozen clams, cod fillets, crab, finfish, haddock, hake, lobster, minced fish, prawns and shrimp; frozen fish roe; frozen surimietc.

9.2.2 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) etc.

9.2.3 Frozen minced and creamed fish products, including molluscs, crustaceans, and echinoderms

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

9.2.4 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.

9.2.4.1 Cooked fish and fish products

Cooked products include steamed, boiled or any other cooking method except frying (see 9.2.4.3). The fish may be whole, in portions or comminuted such as fish sausage; cooked fish products boiled down in soy sauce; cooked surimi products, cooked fish roe; cooked fish and lobster paste (surimi-like products. Other fish paste (Oriental type) is found in 9.3.4.

9.2.4.2 Cooked molluscs, crustaceans, and echinoderms

Cooked products include steamed, boiled or any other cooking method except frying (see 9.2.4.3) such as cooked *Crangon crangon* and *Crangon vulgaris* (brown shrimp; cooked shrimp), clams and crabs.

9.2.4.3 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 breadcrumbs or batter, that are fried, baked, roasted or barbecued, and then packaged or canned with or without sauce or oil. Examples include ready-to-eat fried surimi, fried calamari, and fried soft-shell crabs.

9.2.5 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 9.3 for marinated and pickled fish. Cured fish is prepared by salting and then smoking fish such as 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, and boiled, dried fish.

9.3 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.

9.3.1 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 such as "roll mops" (a type of marinated herring), sea eel(dogfish) in jelly and fish aspic.

9.3.2 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. Examples include different types of Oriental pickled productse.g. pickled fish, pickled herring and sprat.

9.3.3 Salmon substitutes, caviar, and other fish roe products

The term "caviar" refers only to the roe of the sturgeon species. 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 such as salted salmon roe, processed, salted salmon roe, cod roe, salted cod roe and lumpfish caviar. Occasionally, roe may be pasteurized. In this case, it is included in food category 9.4, since it is a fully preserved product. Roe products that are frozen, cooked or smoked are included in category 9.2.1, 9.2.4.1, and 9.2.5, respectively; fresh fish roe is found in category 9.1.1, 9.3.4. Semi-preserved fish and fish products, including molluscs, crustaceans, and echinoderms (e.g. fish paste), excluding products of food categories 9.3.1 – 9.3.3such as 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, rice or soybeans. The product may be further fermented. Cooked fish or crustacean pastes (surimi-like products) are found in 9.2.4.1 and 9.2.4.2, respectively.

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

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. This category excludes fully cooked products (see category 9.2.4) such as 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 free of additives.

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.

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

Includes purified, pasteurized and frozen whole egg, egg yolk or egg white.

10.2.3 Dried and/or heat coagulated egg products

De-sugared purified, pasteurized and dried whole egg, egg yolk or egg white.

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

Includes traditional Oriental preserved products, such as salt-cured and alkaline treated eggs.

10.4 Egg-based desserts

Includes ready-to-eat products and products to be prepared from a dry mix such as 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.

11.1.1 White sugar, dextrose anhydrous, dextrose monohydrate, fructose

White sugar is purified and crystallized sucrose. 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. Examples include refined sugar, cube sugar, mishri etc.

11.1.2 Powdered sugar, powdered dextrose

Powdered sugar (icing sugar) is finely pulverized white sugar with or without added anti-caking agents. Powdered dextrose (icing dextrose) is finely pulverized dextrose anhydrous or dextrose monohydrate, or a mixture of the two, with or without added anti-caking agents.

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 or inulin or both. 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. Examples include Khandsari sugar.

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 5.2 (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 5.2 (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.

11.1.5 Plantation or mill white sugar

Purified and crystallized sucrose.

- ⁵²[11.1.6 Gur or Jaggery means the product obtained by boiling or processing juice pressed out of sugarcane or extracted from palmyra palm, date palm or coconut palm.
- **11.1.6.1** Cane Jaggery or Gur means the product obtained by boiling or processing juice pressed out of or extracted from sugarcane.
- **11.1.6.2 Palm Jaggery or Gur** means the product obtained by boiling or processing juice pressed out of or extracted from palmyra palm or coconut palm.
- **11.1.6.3 Date Jaggery or Gur** means the product obtained by boiling or processing juice pressed out of or extracted from date palm.]

11.2 Brown sugar excluding products of food category 11.1.3

Includes large-grain, brown or yellow lump sugars, such as demerara sugar, gur and jaggery.

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 (equimolarmixture of glucose and fructose produced from the hydrolysis of sucrose), and other sweeteners, such as high fructose corn syrup, high fructose inulin syrup and corn sugar.

11.4 Other sugars and syrups

Includes all types of table syrups (e.g. xylose, 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. Examples of honey include wild flora honey, multiflora honey, rapeseed or mustard honey, clover honey etc.

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

Includes products that are preparations of high-intensity sweeteners (e.g. acesulfame potassium, steviols) and/or ofpolyols (e.g. sorbitol). These products, which are sold to the final consumer, may be in powder, solid (e.g. tablets or cubes), or liquid form.

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 4.2.2.5 and 5.1.3)), 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. This category also includes similar traditional products like black salt, rock salt (sendhanamak, kala namak, Gumma namak) sea salt etc.

12.1.2 Salt substitutes

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

⁵²[12.2 Herbs, spices, seasonings, and condiments

This category describes items intended to enhance the aroma and taste of food. Spices means any form of spice including curry powders, spice oils, oleoresins and other mixtures where spice content is predominant.]

⁵²[12.2.1 Herbs, spices, masalas, spice mixtures including oleoresins or extracts/derivatives thereof]

Herbs and spices are usually derived from botanical sources, and may be dehydrated, and either ground or whole. Examples include chilli, turmeric, pepper, asafoetida, anise, aniseed (saunf), basil, bay leaf, caraway (shiajeera), cardamom (elaichi), large cardamom, cinnamon, clove, cumin, and carom seeds (ajowain) etc. 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 rub that are applied to external surfaces of meat or fish. Blends of spices with other ingredients (Masalas) include curry powder, sambhar masala, rasam masala, chhole masala, pavbhaji masala etc.

12.2.2 Seasonings and condiments

Seasonings and condiments are spice mixes with other ingredients which go as toppings to sprinkle on rice and other foods, and include seasonings for noodles, Puliyogare mix, onion salt, garlic salt etc. 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, fruit (wine) vinegar and synthetic vinegar.

12.4 Mustards

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

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) such as rasam, 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) such as rasam powder, bouillon powders and cubes; powdered and condensed soups; and stock cubes and powders etc.

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

Sauces, gravies, dressings based and dips, at least in part, on a fat- or oil-in water emulsion such as 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

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, 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 such as mixes for cheese sauce, and salad dressings etc.

12.6.4 Clear sauces

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 such as oyster sauce and fish sauce.

12.7 Salads and sandwich spreads excluding cocoa- and nut-based spreads of food categories 4.2.2.5 and 5.1.3

Includes prepared salads (e.g. macaroni salad, potato salad), milk-based sandwich spreads, non-standardized mayonnaise-like sandwich spreads, and dressings etc.

12.8 Yeast and like products:

Includes baker's yeast and leaven used in the manufacture of baked goods. Includes the products 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

The product is made of soybeans, salt, water and other ingredients, using the process of fermentation (e.g. miso).

12.9.2 Soybean sauce

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

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 cereal or legume or vegetable protein products such as wheat gluten, vegetable protein analogues, and proteinaceous meat or milk and fish substitutes. Includes their isolates, concentrates and hydrolystes, single cell protein including Spirulina.

- 13.0 Foodstuffs intended for particular nutritional uses
- 13.1 Infant formulae, follow-up formulae, and formulae for special medical purposes for infants
- 13.1.1 Infant formulae
- 13.1.2 Follow-up formulae
- 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
- **13.6 Food supplements**
- 14.0 Beverages, excluding dairy products

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), decarbonised (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).

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 14.1.4such as 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).

Amendment for substitution of highlighted provision ⁸³[14.1.2.2] [This amendment shall come into force on 1st May, 2025]

14.1.2.1 Fruit juices

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. Examples include orange juice, apple juice, black currant juice, lemon juice, orange-mango juice and coconut water.

14.1.2.2 Vegetable juices

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 of fruit juices

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 of vegetable juices

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. 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 such aspear 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.

14.1.3.3 Concentrates of fruit nectar

Prepared by the physical removal of water from fruit nectar or its starting materials. 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 of vegetable nectar

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

14.1.4 Water-based flavoured drinks, including "sport," "energy," or "electrolyte" drinks and particulateddrinks

Includes all carbonated and non-carbonated varieties and concentrates, products based on fruit and vegetable juices, coffee-, tea- and herbal-based drinks etc.

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 particulate matter (e.g. fruit pieces). Includes so-called "energy" drinks that are carbonated and contain high levels of nutrients and other ingredients.

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), fruit 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 ora non-nutritive high-intensity sweetener. Includes so-called "energy" drinks that are non-carbonated and contain high levels of nutrients and other ingredients.

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 squashes, 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 such as 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 1.1.2, and cocoa mixes in 5.1.1.

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 such as ale, lager, pilsner, brown beer, weiss beer, oud bruin beer, Obergariges Einfachbier, light beer, table beer, malt liquor, porter, stout, and barley wine.

14.2.2 Cider and Perry

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

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).

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 (4000mg/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 such as spumante, and "cold duck" wine.

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 such as grape dessert wine.

14.2.4 Wines (other than grape)

Includes wines made from fruit other than grapes, apples and pears, 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.

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 such as aperitifs, brandy (distilled wine), cordials, liqueurs (including emulsified liqueurs), tequila, whiskey, and vodka.

14.2.7 Aromatized alcoholic beverages

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% alcoholsuch as aromatized wine, cider and perry; aperitif wines; 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, low-alcoholic refreshers, fruit juice(s), and soda water (if carbonated) etc.

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, ⁵²[but excludes unsweetened crackers (category 7.1.2). Example includes potato chips], popcorn,

pretzels, rice crackers, 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), khari, kara, murukku, namakpara, chiwda, palakayalu, ribbon or thattupakoda, dalmoth or mixtures, soya nuts, nimki, fali (e.g. cholafali), other fried or baked snacks or savouries, uppuseedai, appam, bhel-mix, sev, gathiya, shankarpali, farsan, kurmura, murmura, papadi, crisps, chakli, etc. Also includes sweet snacks e.g. chikki, gajak, murrunda, gudchana, sugar coated dals and other sweet dal snacks (dals coated with jaggery, sugar, honey and other ingredients).

15.2 Processed nuts, including coated nuts and nut mixtures

Includes all types of whole nuts processed by, e.g. dry-roasting, roasting, marinating or boiling, either in-shellor shelled, salted or unsalted. Yoghurt-, cereal-, and honey-covered nuts, and dried fruit-nut-and-cereal snacks are classified here. ⁵²[Chocolate-covered nuts are classified in 5.1.3, and nuts covered in imitation chocolate are included in 5.1.4.]

15.3 Snacks - fish based

This describes savoury crackers with fish, fish products or fish flavouring. Dried fish per sethat may be consumed as a snack is assigned to food category 9.2.5, and dried meat snacks are assigned to food category 8.3.1.2.

16.0 Prepared foods

These foods are not included in the other food categories (1-15) and shall be considered on a case-bycasebasis. 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).e.g. pav- bhaji, ready-to-eat dishes, biryani, curried rice, sandwiches (filling with egg /chicken/vegetarian sandwiches etc.), burgers, fish burgers, pizza etc. Provisions for additives will be listed in this food category in these regulations 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

III FUNCTIONAL CLASSES, DEFINITIONS AND TECHNOLOGICAL PURPOSES

Reno	Functional	Definition	Technological purpose
	Classes		
1	Acidity regulator	A food additive, which controls the acidity or alkalinity of a food.	Adjusting pH, acidity, alkalinity, and buffering activity.
2	Anti caking agent	A food additive, which reduces the tendency of components of food to adhere to one another.	Anticaking, anti-sticking, drying and dusting.
3	Antifoamin g agent	A food additive, which prevents or reduces foaming.	Antifoaming and de-foaming.
4	Antioxidant	A food additive, which prolongs the shelf-life of foods by protecting against deterioration caused by oxidation.	Antioxidant, antioxidant synergist, and antibrowning.
5	Bleaching agent	A food additive (non-flour use) used to decolorize food. Bleaching	Decolorising, and bleaching.

Reno	Functional	Definition	Technological purpose
	Classes		
		agents do not include pigments.	
6	Bulking agent	A food additive, which contributes to the bulk of a food without contributing significantly to its available energy value.	Bulkingand filling.
7	Carbonating agent	A food additive used to provide carbonation in a food.	Providing carbon dioxide gas.
8	Carrier	A food additive used to dissolve, dilute, disperse or otherwise physically modify a food additive or nutrient without altering its function (and without exerting any technological effect itself) in order to	Carrier, diluent and encapsulation.

Reno .	Functional Classes	Definition	Technological purpose
		facilitate its handling, application or use of the food additive or nutrient.	
9	Colour	A food additive, which adds or restores colour in a food.	Colour, decorative pigment, surface colourant for eye appeal
10	Colour retention agent	A food additive, which stabilizes, retains or intensifies the colour of a food	Colour fixation/retention/ stabilization
11	Emulsifier	A food additive, which forms or maintains a uniform emulsion of two or more phases in a food.	Emulsification, plasticization, dispersion, surface action, inhibition of crystallization, density adjustment (flavouring oils in beverages), suspensionand clouding.
12	Emulsifying salt	A food additive, which, in the manufacture of processed food, rearranges proteins in order to prevent fat separation.	improving dispersion and

Reno	Functional Classes	Definition	Technological purpose
•	Classes		
13	Firming agent	A food additive, which makes or keeps tissues of fruit or vegetables firm and crisp, or interacts with gelling agents to produce or strengthen a gel.	Texture retention and strengthening.
14	Flavour enhancer	A food additive, which enhances the existing taste and/or odour of a food.	Enhancement or potentiation of flavours.
15	Flour reatment agent	A food additive, which is added to flour or dough to improve its baking quality or colour.	Flour bleaching, improving, dough conditioning, and strengthening.
16	Foaming agent	A food additive, which makes it possible to form or maintain a uniform dispersion of a gaseous phase in a liquid or solid food.	Increased foaming, and aeration,

Reno	Functional	Definition	Technological purpose
•	Classes		
17	Gelling agent	A food additive, which gives a food texture through formation of a gel.	Gel formation
18	Glazing agent	A food additive, which when applied to the external surface of a food, imparts a shiny appearance or provides a protective coating.	Glazing, sealing, coating, surface-finishing, polishing, andfilm-forming.
19	Humectant	A food additive, which prevents food from drying out by counteracting the effect of a dry atmosphere.	Moisture retentionand wetting.
20	Packaging gas	A food additive gas, which is introduced into a container before, during or after filling with food with the intention to protect the	Providing inert gaseous atmosphere in packages.

Reno .	Functional Classes	Definition	Technological purpose
		food, for example, from oxidation or spoilage.	
21	Preservative	A food additive, which prolongs the shelf-life of a food by protecting against deterioration caused by microorganisms.	Shelf life extension through antimicrobial action.
22	Propellant	A food additive gas, which expels a food from a container	Expulsion of food from a container
23	Raising agent	A food additive or a combination of food additives, which liberate(s) gas and thereby increase(s) the volume of a dough or batter.	Providing volume and body/texture.
24	Sequestrant	A food additive, which controls the availability	Chelation of ions.

Reno	Functional	Definition	Technological purpose
•	Classes		
		of a cation.	
25	Stabilizer	A food additive, which makes it possible to maintain a uniform dispersion of two or more components.	Stabilizing of foams/ colloids/ emulsions.
26	Sweetener	A food additive (other than a mono- or disaccharide sugar), which imparts a sweet taste to a food.	Reduction of energy as a substitute to mono or disaccharide sugars
27	Thickener	A food additive, which increases the viscosity of a food.	Providing body and texture and binding

IV. USE OF FOOD ADDITIVES IN FOOD PRODUCTS

Food products may contain additives as specified in these regulations and in the following Tables. (All capital and bold additives in the Tables 1 to 15 refer to the Group of Additives listed with their INS Numbers in Annex-1)

Table 1

Dairy products and analogues, excluding products of category 2.0

Food Categor y System (1)	Food Category Name (2)	Food Additive (3)	INS No. (4)	Recommen ded Maximum Level (5)	Note (6)	
1.0	Dairy products and analogues, excluding products of food category 2.0					
1.1	Milk and dairy-based drinks					
1.1.1	Milk and buttermilk (plain)	No additives permitted				
1.1.1.1	Milk (plain)	PHOSPHATES		1,500 mg/kg	33, 227	
1.1.1.2	Buttermilk (plain)	PHOSPHATES		1,500 mg/kg	33	
1.1.2	Dairy-based drinks - flavoured	Acesulfame potassium 75[Omitted]	950	350 mg/kg	188	
	milk and/or	Allura red AC	129	100 mg/kg	52	
	fermented -	Aspartame	951	600 mg/kg	191	
	-	Aspartame- Acesulfame salt	962	350 mg/kg	113	
	-	Brilliant blue FCF	133	100 mg/kg	52	
	_	CAROTENOID S		150 mg/kg	52	
	-	Curcumin	100	100 mg/kg		
	- -	Canthaxanthin Caramel color	161g 150a	15 mg/kg GMP	52, 170	
		(plain)	150a	Givii		

Table 1

Food Category y System (1)	Dairy products and analogues, excluding products of category 2.0						
Y System Name (2)	Food	Food	Food Additive	INS	Recommen	Note	
Caramel III	Categor	Category	(3)	No.	ded	(6)	
Caramel III - ammonia caramel Caramel IV - sulfite ammonia caramel Caramel IV - sulfite ammonia caramel Annatto 160b(i), ammonia caramel 1000 mg/kg 52 1000 mg/kg 190, 52 1000 mg/kg 190, 52 1000 mg/kg 190, 52 1000 mg/kg 181, 52 1000 mg/kg 181, 52 1000 mg/kg 181, 52 1000 mg/kg 181, 52 1000 mg/kg 132 1320 mg/kg 1320 mg/kg 1320 mg/kg 1320 mg/kg 1330 mg/kg 1320 mg/kg 1330 mg/kg 1330 mg/kg 1340 mg/kg 1340 mg/kg 1350 mg/kg	y System	Name		(4)	Maximum		
Caramel III - ammonia caramel Caramel IV - sulfite ammonia caramel Annatto 160b(i), (ii) 100 mg/kg 52	(1)	(2)			Level		
ammonia caramel Caramel IV - 150d 2,000 mg/kg 52 sulfite ammonia caramel Annatto 160b(i), 100 mg/kg (ii) beta-Carotenes, vegetable CHLOROPHYL LS AND CHLOROPHYL LINS, COPPER COMPLEXES Diacetyltartaric and fatty acid esters of glycerol Fast green FCF 143 100 mg/kg 190, 52 Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo carmine) Neotame 961 20 mg/kg 33 POLYSORBAT 3,000 mg/kg 52 Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg 52 Carmoisine 124 100 mg/kg 52 Carmoisine 125 100 mg/kg 52 Carmoisine 126 100 mg/kg 52 Carmoisine 127 100 mg/kg 52 Carmoisine 128 100 mg/kg 100 m					(5)		
Caramel IV - sulfite ammonia caramel			Caramel III -	150c	2,000 mg/kg	52	
Sulfite ammonia caramel		_	ammonia caramel				
Caramel			Caramel IV -	150d	2,000 mg/kg	52	
Annatto 160b(i), (ii) 100 mg/kg			sulfite ammonia				
(ii) beta-Carotenes, vegetable 160a(ii) 1,000 mg/kg 52		_	caramel				
beta-Carotenes, vegetable			Annatto	160b(i),	100 mg/kg		
Vegetable 50 mg/kg 190, 52 CHLOROPHYL LINS, COPPER COMPLEXES 5,000 mg/kg 190, 52 Diacetyltartaric and fatty acid esters of glycerol 472e 5,000 mg/kg 52 Fast green FCF 143 100 mg/kg 52 181, 52 IRON OXIDES 20 mg/kg 52 100 mg/kg 52 Indigotine (Indigo carmine) 132 100 mg/kg 52 Neotame 961 20 mg/kg 52 PHOSPHATES 1,320 mg/kg 33 POLYSORBAT ES 3,000 mg/kg 52 Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg 52				(ii)		<u> </u>	
CHLOROPHYL S0 mg/kg 190, 52			beta-Carotenes,	160a(ii)	1,000 mg/kg	52	
LS			vegetable				
CHLOROPHYL LINS, COPPER COMPLEXES Diacetyltartaric and fatty acid esters of glycerol 472e 5,000 mg/kg Fast green FCF 143 100 mg/kg 52 Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo tarmine) 132 100 mg/kg 52 Neotame 961 20 mg/kg 33 POLYSORBAT ES 3,000 mg/kg 3,000 mg/kg Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg 52			CHLOROPHYL		50 mg/kg	190, 52	
LINS, COPPER COMPLEXES			LS AND				
COMPLEXES Diacetyltartaric and fatty acid esters of glycerol 472e 5,000 mg/kg Fast green FCF 143 100 mg/kg 52 Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo carmine) 132 100 mg/kg 52 Neotame 961 20 mg/kg 33 POLYSORBAT 3,000 mg/kg 3,000 mg/kg ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg 52			CHLOROPHYL				
Diacetyltartaric and fatty acid esters of glycerol			LINS, COPPER				
and fatty acid esters of glycerol Fast green FCF 143 100 mg/kg 52 Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo 132 100 mg/kg 52 carmine) Neotame 961 20 mg/kg PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg		_	COMPLEXES				
esters of glycerol Fast green FCF 143 100 mg/kg 52 Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo 132 100 mg/kg 52 carmine) Neotame 961 20 mg/kg PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg			Diacetyltartaric	472e	5,000 mg/kg		
Fast green FCF 143 100 mg/kg 52 Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo 132 100 mg/kg 52 carmine) Neotame 961 20 mg/kg PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg			and fatty acid				
Grape skin extract 163(ii) 150 mg/kg 181, 52 IRON OXIDES 20 mg/kg 52 Indigotine (Indigo carmine) 132 100 mg/kg 52 Neotame 961 20 mg/kg 33 PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg		_	esters of glycerol				
IRON OXIDES 20 mg/kg 52 Indigotine (Indigo carmine) 132 100 mg/kg 52 Neotame 961 20 mg/kg 96 PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg 52 Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg		_	Fast green FCF	143	100 mg/kg	52	
Indigotine (Indigo 132 100 mg/kg 52 carmine)		_	Grape skin extract	163(ii)	150 mg/kg	181, 52	
carmine) Neotame 961 20 mg/kg PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg		_	IRON OXIDES		20 mg/kg	52	
Neotame 961 20 mg/kg PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg ES 20 20 Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg			Indigotine (Indigo	132	100 mg/kg	52	
PHOSPHATES 1,320 mg/kg 33 POLYSORBAT 3,000 mg/kg 52 ES Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg 52		_	carmine)				
POLYSORBAT 3,000 mg/kg ES 3,000 mg/kg Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg		_	Neotame	961	20 mg/kg		
ES 124 100 mg/kg 52 Carmoisine 122 100 mg/kg 52		_	PHOSPHATES		1,320 mg/kg	33	
Ponceau 4R 124 100 mg/kg 52 Carmoisine 122 100 mg/kg			POLYSORBAT		3,000 mg/kg		
Carmoisine 122 100 mg/kg			ES				
			Ponceau 4R	124	100 mg/kg	52	
Frythrosina 127 50 mg/kg			Carmoisine	122	100 mg/kg		
ET YUTTOSITIE 127 JU HIG/Kg			Erythrosine	127	50 mg/kg		

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Tartrazine	102	100 mg/kg	
	_	Propylene glycol	477	5,000 mg/kg	
		esters of fatty			
	_	acids			
		RIBOFLAVINS		300 mg/kg	52
		SACCHARINS		80 mg/kg	
		SORBATES		1,000 mg/kg	220, 42
		Steviol glycosides	960	200 mg/kg	26, 201
		Sucralose	955	300 mg/kg	
		(Trichlorogalactos			
	_	ucrose)			
	_	Sucroglycerides	474	5,000 mg/kg	
		Sunset yellow	110	100 mg/kg	52
	_	FCF			
		Sodium	554	60 mg/kg	6, 253
	_	aluminosilicate			
		Hydroxy propyl	464	7.5 g/kg	For
		methyl cellulose			flavoure
					d milk
					only
1.2	Fermented	PHOSPHATES		1,000 mg/kg	33
	and renneted				
	milk products				
	(plain),				
	excluding				
	food category				
	01.1.2 (dairy-				
	based drinks),				
	fermented				

Table 1

Dairy pro	Dairy products and analogues, excluding products of category 2.0							
Food	Food	Food Additive	INS	Recommen	Note			
Categor	Category	(3)	No.	ded	(6)			
y System	Name		(4)	Maximum				
(1)	(2)			Level				
				(5)				
	milk							
	products,yog							
	hurt,							
	flavoured							
	yoghurt, dahi,							
	flavoured							
	dahi,mishti							
	dahi							
1.2.1	Fermented	Caramel IV -	150d	150 mg/kg	12			
	milks (plain)*	sulfite ammonia						
		caramel						
		*No additives	permitted	l in Dahi				
		⁸¹ [Omitted]						
1.2.1.1	Fermented							
	milks (plain)	No additives permit	ttad					
	not heat	No additives permit	ileu					
	treated after							
1010	fermentation	<u> </u>		7 000 #				
1.2.1.2	Fermented	Diacetyltartaric	472e	5,000 mg/kg				
	milks (plain)	and fatty acid						
	heat treated		470	C) (D)	224			
	after	Acetic and fatty	4/2a	GMP	234			
	fermentation	acid esters of						
		glycerol	1.401	CMD	224			
		Acid treated	1401	GMP	234			
		starch	1402	CMD	224			
		Alkaline treated	1402	GMP	234			
		starch	1402	CMD	224			
		Bleached starch	1403	GMP	234			

Table 1

Dairy pro	ducts and anal	ogues, excluding pro	ducts of c	eategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Gellan gum	418	GMP	234
		Glucono delta-	575	GMP	
		lactone			
		Guar gum	412	GMP	234
		Gum arabic	414	GMP	234
		(Acacia gum)			
		Hydroxypropyl	463	GMP	234
		cellulose			
		Hydroxypropyl	464	GMP	234
		methyl cellulose			
		Hydroxypropyl	1440	GMP	234
		starch			
		Karaya gum	416	GMP	234
		Konjac flour	425	GMP	234
		Lactic and fatty	472b	GMP	234
		acid esters of			
		glycerol			
		Magnesium	504(i)	GMP	
		carbonate			
		Magnesium	511	GMP	234
		chloride			
		Magnesium	528	GMP	
		hydroxide			
		Magnesium	504(ii)	GMP	
		hydroxide			
		carbonate			
		Malic acid, DL-	296	GMP	
		Methyl cellulose	461	GMP	234
		Methyl ethyl	465	GMP	234

Table 1

Dairy products and analogues, excluding products of category 2.0								
Food	Food	Food Additive	INS	Recommen	Note			
Categor	Category	(3)	No.	ded	(6)			
y System	Name		(4)	Maximum				
(1)	(2)			Level				
				(5)				
		cellulose						
		Microcrystalline	460(i)	GMP	234			
		cellulose						
		(Cellulose gel)						
		Mono and di	471	GMP	234			
		glycerides of fatty						
		acids						
		Nitrogen	941	GMP	59			
		Nitrous oxide	942	GMP	59			
		Pectins	440	GMP	234			
		Alginic acid	400	GMP	234			
		Ammonium	403	GMP	234			
		alginate						
		Ammonium	527	GMP				
		hydroxide						
		Calcium alginate	404	GMP	234			
		Calcium	170(i)	GMP				
		carbonate						
		Calcium	526	GMP				
		hydroxide						
		Calcium lactate	327	GMP				
		Calcium oxide	529	GMP				
		Carbon dioxide	290	GMP	59			
		Carob bean gum	410	GMP	234			
		Citric acid	330	GMP				
		Citric and fatty	472c	GMP	234			
		acid esters of						
		glycerol						
		Potassium	402	GMP	234			

Table 1

Dairy products and analogues, excluding products of category 2.0							
Food	Food	Food Additive	INS	Recommen	Note		
Categor	Category	(3)	No.	ded	(6)		
y System	Name		(4)	Maximum			
(1)	(2)			Level			
				(5)			
		alginate					
		Potassium	501(i)	GMP	234		
		carbonate					
		Potassium	332(i)	GMP	234		
		dihydrogen citrate					
		Potassium lactate	326	GMP			
		Powdered	460(ii)	GMP			
		cellulose					
		Salts of myristic,	470(i)	GMP	234		
		palmitic and					
		stearic acids with					
		ammonia,					
		calcium,					
		potassium and					
		sodium					
		Salts of oleic acid	470(ii)	GMP	234		
		with calcium,					
		potassium and					
		sodium					
		Sodium alginate	401	GMP	234		
		Sodium carbonate	500(i)	GMP			
		Carboxymethyl	466	GMP	234		
		cellulose					
		Sodium	331(i)	GMP	234		
		dihydrogen citrate					
		Sodium hydrogen	500(ii)	GMP			
		carbonate					
		Sodium hydroxide	524	GMP			
		Sodium lactate	325	GMP			

Table 1

Dairy pro	Dairy products and analogues, excluding products of category 2.0								
Food	Food	Food Additive	INS	Recommen	Note				
Categor	Category	(3)	No.	ded	(6)				
y System	Name		(4)	Maximum					
(1)	(2)			Level					
				(5)					
		Tara gum	417	GMP	234				
		Tragacanth gum	413	GMP	234				
		Tripotassium	332(ii)	GMP	234				
		citrate							
		Xanthan gum	415	GMP	234				
		Curcumin	100	100 mg/kg					
		RIBOFLAVINS		GMP					
		Caramel colour	150a	150 mg/kg					
		(Plain) Caramel I							
		Annatto	160b(i),	100 mg/kg					
			(ii)						
		CAROTENOID		100 mg/kg	INS				
		S			160f				
					only in				
					flavoure				
					d and				
					fruit				
		Court of the	1.61	100 /1	yoghurt				
		Canthaxanthin	161g	100 mg/kg					
		Tartrazine	102	100 mg/kg					
		Sunset yellow	110	100 mg/kg					
		FCF	122	100 mg/lra					
		Carmoisine Ponceau 4R	122 124	100 mg/kg					
				100 mg/kg					
		Erythrosine Indigotine	127	50 mg/kg	3				
		(Indigocarmine)	132	100 mg/kg	3				
		Brilliant blue FCF	133	100 mg/kg					
		Fast green FCF	143						
		rast gittil FCF	143	100 mg/kg					

Table 1

Dairy pro	Dairy products and analogues, excluding products of category 2.0								
Food	Food	Food Additive	INS	Recommen	Note				
Categor	Category	(3)	No.	ded	(6)				
y System	Name		(4)	Maximum					
(1)	(2)			Level					
				(5)					
1.2.2	Renneted	Caramel IV -	150d	GMP					
	milk (plain)	sulfite ammonia							
		caramel							
		Diacetyltartaric	472e	5,000 mg/kg					
		and fatty acid							
		esters of glycerol							
		SORBATES		1,000 mg/kg	42				
		Calcium	170(i)	GMP					
		carbonate							
		Carbon dioxide	290	GMP	59				
		Lecithins	322(i),(GMP					
			ii)						
		Carob bean gum	410	GMP					
		Guar gum	412	GMP					
		Gum arabic	414	GMP					
		(Acacia gum)							
		Mannitol	421	GMP					
		Glycerol	422	GMP					
		Microcrystalline	460(i)	GMP					
		cellulose							
		(Cellulose gel)							
		Methyl cellulose	461	GMP					
		Hydroxypropyl	463	GMP					
		cellulose							
		Hydroxypropyl	464	GMP					
		methyl cellulose							
		Methyl ethyl	465	GMP					
		cellulose							

Table 1

Dairy products and analogues, excluding products of category 2.0							
Food	Food	Food Additive	INS	Recommen	Note		
Categor	Category	(3)	No.	ded	(6)		
y System	Name		(4)	Maximum			
(1)	(2)			Level			
				(5)			
		Acetic and fatty	472a	GMP			
		acid esters of					
		glycerol					
		Lactic and fatty	472b	GMP			
		acid esters of					
		glycerol					
		Citric and fatty	472c	GMP			
		acid esters of					
		glycerol					
		Magnesium	511	GMP			
		chloride					
		Nitrogen	941	GMP			
		Dextrins, roasted	1400	GMP			
		starch					
		Acid-treated	1401	GMP			
		starch					
		Alkaline treated	1402	GMP			
		starch					
		Bleached starch	1403	GMP			
		Oxidized starch	1404	GMP			
		Monostarch	1410	GMP			
		phosphate					
		Distarch	1412	GMP			
		phosphate					
		Acetylated	1414	GMP			
		distarch					
		phosphate					
		Acetylated	1422	GMP			
		distarch adipate					

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Hydroxypropyl	1440	GMP	
		starch			
		Hydroxypropyl	1442	GMP	
		distarch			
		phosphate			
		Pectins	440	GMP	
		Phosphated	1413	GMP	
		distarch			
		phosphate			
		Potassium	332(i)	GMP	
		dihydrogen citrate			
		Powdered	460(ii)	GMP	
		cellulose			
		Salts of myristic,	470(i)	GMP	
		palmitic and			
		stearic acids with			
		ammonia,			
		calcium,			
		potassium and			
		sodium			
		Salts of oleic acid	470(ii)	GMP	
		with calcium,			
		potassium and			
		sodium	4.5.5	G) (D	
		Carboxymethyl	466	GMP	
		cellulose	221.00	G) (5	
		Sodium	331(i)	GMP	
		dihydrogen citrate			
		Starch acetate	1420	GMP	

Table 1

Category System (1) (2) (3) No. ded Maximum Level (5) Maximum Level Maximum	Dairy pro	ducts and analog	gues, excluding pro	ducts of c	ategory 2.0	
y System (1) (2) Starch sodium octenyl succinate Starches, enzyme treated Tara gum 417 GMP Tragacanth gum 413 GMP Tripotassium citrate Trisodium citrate 331(iii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk (plain), evaporated milk(s), sweetened condensed milk(s) Todal salt content shall not exceed condensed milk(s) For a sum citrate solum cit	Food	Food	Food Additive	INS	Recommen	Note
Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Sodium carbonate milk(s) Sodium carbonate milk(s) Sodium carbonate milk(s) Calcium chloride milk (plain), carbonate milk(s) Calcium chloride Calcium chlori	Categor	Category	(3)	No.	ded	(6)
Starch sodium octenyl succinate Starches, enzyme pread	y System	Name		(4)	Maximum	
Starch sodium octenyl succinate Starches, enzyme treated Tara gum 417 GMP Tragacanth gum 413 GMP Tripotassium 332(ii) GMP Trisodium citrate 331(iii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milks), sweetened condensed milk(s) Sodium citrates 331 potassium citrates 332 calculate dondensed milk(s) Potassium 501(i) carbonate Potassium 501(i) carbonate Potassium 508 chloride Calcium chloride Calcium chloride Tara gum 417 GMP GMP GMP Tripotassium 332(ii) GMP Total salt content shall not exceed 3,000 mg/kg in combination evaporated ondensed potassium 508 chloride Calcium chloride Calcium chloride Calcium chloride Calcium chloride Total salt content shall not exceed 3,000 mg/kg in combination exceed 3,000 mg/kg calculate day as phospho horus/ca rbonates /citrate/ chloride	(1)	(2)			Level	
octenyl succinate Starches, enzyme treated Tara gum 417 GMP Tragacanth gum 413 GMP Tripotassium citrate Trisodium citrate 332(ii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Sodium citrates Calcium citrates 331 Potassium citrates 332 Calcium citrates Sodium citrates 333 PHOSPHATES Sodium carbonate Potassium carbonate Potassium chloride Calcium chloride Calcium chloride Total salt content shall not exceed 3,000 mg/kg in combination mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride					(5)	
Starches, enzyme treated Tara gum 417 GMP Tragacanth gum 413 GMP Tripotassium citrate Trisodium citrate 332(ii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Sodium citrates 331 Potassium citrates 332 Calcium citrates 333 PHOSPHATES Sodium carbonate Potassium carbonate Potassium carbonate Potassium chloride Calcium chloride Calcium chloride Total salt content shall not exceed 3,000 mg/kg singly or 3,000 mg/kg in combination mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride			Starch sodium	1450	GMP	
treated Tara gum Triagacanth gum Tripotassium citrate Trisodium ci			octenyl succinate			
Tara gum 417 GMP Tragacanth gum 413 GMP Tripotassium 332(ii) GMP Tripotassium 332(ii) GMP Tripotassium 331(iii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk (plain), evaporated milk(s), sweetened condensed milk(s) Sodium citrates 331 milk(s) Potassium citrates 332 content shall not exceed 3,000 mg/kg singly or 3,000 mg/kg in carbonate Potassium 501(i) carbonate Potassium 501(i) combination Potassium 508 chloride Calcium chloride 509 Total salt content shall not exceed 3,000 mg/kg in combination combination Exceed 3,000 mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride			Starches, enzyme	1405	GMP	
Tragacanth gum Tripotassium citrate Trisodium citrate 332(ii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), Sodium citrates Calcium citrates Sodium citrates Sodium citrates 331 Potassium citrates 332 Calcium citrates 333 Phosphates Flooride Sodium carbonate Flooride Potassium carbonate Potassium chloride Calcium chloride Total salt content shall not exceed 3,000 mg/kg singly or 3,000 mg/kg in combination mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride			treated			
Tripotassium citrate Trisodium citrate 331(iii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Sodium citrates Calcium citrates Sodium citrates Sodium citrates 331 Potassium citrates Sodium carbonate Calcium citrates 332 Calcium citrates Sodium carbonate			Tara gum	417	GMP	
Condensed /evaporated milk and analogues (plain)			Tragacanth gum	413	GMP	
Trisodium citrate 331(iii) GMP 1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Sodium citrates 331 potassium citrates 332 calcium citrates 333 potassium carbonate 500(i) Potassium 501(i) carbonate Potassium 501(i) combination Potassium 508 chloride Calcium chloride 509 Total salt content shall not exceed 3,000 mg/kg in combination Potassium 501(i) combination Potassium 508 chloride Calcium chloride 509			Tripotassium	332(ii)	GMP	
1.3 Condensed /evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Phosphates Sodium citrates 331 Potassium citrates 332 Calcium citrates 333 Phosphates Sodium carbonate Sodi			citrate			
/evaporated milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Milk(s) Foliassium citrates 332 content shall not exceed 3,000 mg/kg singly or 3,000 mg/kg calculate d as phospho horus/ca rbonate Potassium chloride 509 Calcium chloride 509			Trisodium citrate	331(iii)	GMP	
milk and analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Milk(s) Sodium citrates 332 Calcium citrates 332 Calcium citrates 333 Phosphates Sodium carbonate 500(i) Potassium 501(i) carbonate Potassium 508 chloride Calcium chloride 509 Total salt content shall not exceed 3,000 mg/kg in combination Potassium chloride 509 Calcium chloride 509	1.3	Condensed				
analogues (plain) 1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Milk(s) Sodium citrates 331 Potassium citrates 333 Calcium citrates 333 Calcium citrates 333 Phosphates Sodium carbonate 500(i) Potassium 501(i) carbonate 500 mg/kg in combination Potassium 508 chloride Calcium chloride 509 Total salt content shall not exceed 3,000 mg/kg in combination phospho horus/ca rbonates /citrate/ chloride		/evaporated				
Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Milk(s) Potassium citrates 331 Sodium carbonate 2,000 mg/kg singly or something soft of the carbonate 2,000 mg/k		milk and				
1.3.1 Condensed milk (plain), evaporated milk(s), sweetened condensed milk(s) Mathematical milk (plain), evaporated milk(s), sweetened condensed milk(s) Mathematical milk (plain), evaporated milk(s), sweetened condensed milk(s) Potassium citrates 332		analogues				
milk (plain), evaporated milk(s),carbonate331salt content shall not exceedmilk(s), sweetened condensed milk(s)Calcium citrates3322,000 mg/kg singly or 3,000 mg/kg singly or 3,000 mg/kg in carbonate3,000 mg/kg calculate d as phospho horus/ca rbonatesPotassium carbonate508in combinationcombinationPotassium chloride509509		(plain)				
evaporated milk(s), Sodium citrates 331 Potassium citrates 332 Calcium citrates 333 PHOSPHATES Sodium carbonate 500(i) Potassium 501(i) carbonate Potassium 508 chloride Calcium chloride 509 Sodium citrates 332 2,000 mg/kg singly or 3,000 mg/kg in combination Potassium carbonate 508 chloride Calcium chloride 509 content shall not exceed 3,000 mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride	1.3.1	Condensed	Calcium	170(i)		Total
milk(s), sweetened condensed milk(s) Potassium citrates 332 Calcium citrates 333 PHOSPHATES Sodium carbonate 500(i) Potassium 501(i) carbonate Potassium 508 chloride Calcium chloride 509 Sodium carbonate 500(i) Potassium 501(i) carbonate Calcium chloride 509 shall not exceed 3,000 mg/kg singly or 3,000 mg/kg in combination phospho horus/ca rbonates /citrate/ chloride		milk (plain),	carbonate			salt
condensed condensed milk(s) Calcium citrates 333 PHOSPHATES Sodium carbonate 500(i) Potassium carbonate Potassium chloride Calcium citrates 333 2,000 mg/kg singly or 3,000 mg/kg in combination Potassium chloride Calcium chloride 509 Calcium citrates 333 2,000 mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride		evaporated	Sodium citrates	331		content
condensed milk(s) PHOSPHATES Sodium carbonate 500(i) 2,000 mg/kg singly or 3,000 mg/kg in carbonate 501(i) 10 carbonate 508 chloride 508 chloride 509 509 509 509 500 mg/kg singly or 3,000 mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride		milk(s),	Potassium citrates	332		shall not
milk(s) PHOSPHATES Sodium carbonate 500(i) Potassium carbonate Potassium chloride Calcium chloride 509 Sodium carbonate 500(i) Singly or 3,000 mg/kg calculate d as phospho horus/ca rbonates /citrate/ chloride		sweetened	Calcium citrates	333	2.000 mg/kg	
Sodium carbonate 500(i) Potassium 501(i) carbonate Potassium 508 chloride Calcium chloride 509 Sodium carbonate 500(i) 3,000 mg/kg in calculate d as phospho horus/ca rbonates /citrate/ chloride			PHOSPHATES			
Potassium carbonate Potassium 501(i) in combination Potassium 508 chloride Calcium chloride 509 Calcium chloride 509 Calculate d as phospho horus/ca rbonates /citrate/ chloride		milk(s)	Sodium carbonate	500(i)		
Potassium 508 chloride Calcium chloride 509 Calcium chloride 509 Calcium chloride combination phospho horus/ca rbonates /citrate/ chloride			Potassium	501(i)		_
Potassium 508 phospho chloride Calcium chloride 509 rbonates /citrate/ chloride			carbonate		combination	
Calcium chloride 509 rbonates /citrate/ chloride			Potassium	508		1
/citrate/ chloride			chloride			
chloride			Calcium chloride	509		
			C1 1 1	575	CMD	
Glucono delta 5/5 GMP Permitte			Glucono delta	575	GMP	Permitte

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		lactone			d in
					khoya
					only
		Propionic acid;	280,	2,000 mg/kg	Permitte
		sodium and	281,		d in
		calcium	282		khoya
		propionate			only
		expressed as			
		propionic acid			
		(singly or in			
		combination)			
		SORBATES		2,000 mg/kg	Permitte
					d in
					khoya
					only
		Nisin	234	12.5 mg/kg	Permitte
					d in
					khoya
					only
		Carrageenan	407	150 mg/kg	
1.3.2	Beverage				
	whitener				
1.3.2.1	Non dairy	ASCORBYL		80 mg/kg	10
	based	ESTERS			
	beverage	Acesulfame	950	2,000 mg/kg	188
	whitener	potassium			
		Aspartame	951	6,000 mg/kg	191
		CAROTENOID		100 mg/kg	
		S			

Table 1

Dairy products and analogues, excluding products of category 2.0								
Food	Food	Food Additive	INS	Recommen	Note			
Categor	Category	(3)	No.	ded	(6)			
y System	Name		(4)	Maximum				
(1)	(2)			Level				
				(5)				
		Caramel III -	150c	1,000 mg/kg				
		ammonia caramel						
		Caramel IV -	150d	1,000 mg/kg				
		sulfite ammonia						
		caramel						
		beta-Carotenes,	160a(ii)	1,000 mg/kg				
		vegetable						
		Diacetyl tartaric	472e	5,000 mg/kg				
		and fatty acid						
		esters of glycerol						
		Neotame	961	65 mg/kg				
		PHOSPHATES		13,000	33			
				mg/kg				
		POLYSORBAT		4,000 mg/kg				
		ES						
		Propylene glycol	477	1,000 mg/kg				
		esters of fatty						
		acids						
		RIBOFLAVINS		300 mg/kg				
		SORBATES		200 mg/kg	42			
		Sodium alumino	554	570 mg/kg	260, 6			
		silicate						
		Sucralose	955	580 mg/kg				
		(Trichlorogalactos						
		ucrose)						
		Sucroglycerides	474	20,000				
				mg/kg				
		Tertiary	319	100 mg/kg	15, 195			
		butylhydroquinon						

Table 1

Dairy products and analogues, excluding products of category 2.0							
Food	Food	Food Additive	INS	Recommen	Note		
Categor	Category	(3)	No.	ded	(6)		
y System	Name		(4)	Maximum			
(1)	(2)			Level			
				(5)			
		e (TBHQ)					
1.4	Cream (plain)						
	and the like						
	cream and						
	malai						
1.4.1	Pasteurized						
	cream (plain),	No additives permit	tted				
	cream and	Tro water to permit					
	malai		T	T			
1.4.2		PHOSPHATES		2,200 mg/kg	33		
		POLYSORBAT		1,000 mg/kg			
	whipping and	ES					
	whipped	Acetic and fatty	472a	GMP			
	creams, and	acid esters of					
	reduced fat	81,00101					
	creams	Acetylated	1422	GMP			
	(plain)	distarch adipate					
		Acetylated	1414	GMP			
		distarch					
		phosphate	4.404	G) (D	20.5		
		Acid-treated	1401	GMP	236		
		starch	100	CMD			
		Agar	406	GMP			
		Alginic acid	400	GMP			
		Ammonium	403	GMP			
		alginate	1402	CMD	226		
		Bleached starch	1403	GMP	236		
		Calcium alginate	404	GMP			

Table 1

Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System			(4)	Maximum	
(1)	(2)			Level	
. ,				(5)	
		Calcium	170(i)	GMP	
		carbonate			
		Calcium chloride	509	GMP	
		Calcium lactate	327	GMP	
		Calcium sulfate	516	GMP	
		Carbon dioxide	290	GMP	278, 59
		Carob bean gum	410	GMP	
		Carrageenan	407	GMP	
		Citric acid	330	GMP	
		Citric and fatty	472c	GMP	
		acid esters of			
		glycerol			
		Dextrins, roasted	1400	GMP	236
		starch			
		Diacetyltarteric	472e	6,000 mg/kg	
		and fatty acid			
		esters of glycerol			
		Distarch	1412	GMP	
		phosphate			
		Gellan gum	418	GMP	
		Guar gum	412	GMP	
		Gum arabic	414	GMP	
		(Acacia gum)			
		Hydroxypropyl	463	GMP	
		cellulose			
		Hydroxypropyl	1442	GMP	
		distarch			
		phosphate			
		Hydroxypropyl	464	GMP	

Table 1

Dairy pro	Dairy products and analogues, excluding products of category 2.0						
Food	Food	Food Additive	INS	Recommen	Note		
Categor	Category	(3)	No.	ded	(6)		
y System	Name		(4)	Maximum			
(1)	(2)			Level			
				(5)			
		methyl cellulose					
		Hydroxypropyl starch	1440	GMP			
		Konjac flour	425	GMP	236		
		Lactic acid, L-, D- and DL-	270	GMP			
		Lactic and fatty acid esters of glycerol	472b	GMP			
		Lecithins	322(i),	GMP			
			(ii)				
		Methyl cellulose	461	GMP			
		Methyl ethyl cellulose	465	GMP			
		Microcrystalline cellulose (Cellulose gel)	460(i)	GMP			
			471	GMP			
		Monostarch phosphate	1410	GMP			
		Nitrogen	941	GMP	278, 59		
		Nitrous oxide	942	GMP	278, 59		
		Oxidized starch	1404	GMP	236		
		Pectins	440	GMP			
		Phosphated	1413	GMP			
		distarch					
		phosphate					
	I	<u>-</u>		1			

Table 1

Dairy pro	ducts and anal	ogues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Polydextroses	1200	GMP	236
		Potassium	402	GMP	
		alginate			
		Potassium	501(i)	GMP	
		carbonate			
		Potassium	508	GMP	
		chloride			
		Potassium	332(i)	GMP	
		dihydrogen citrate			
		Potassium	501(ii)	GMP	
		hydrogen			
		carbonate			
		Potassium lactate	326	GMP	
		Powdered	460(ii)	GMP	
		cellulose			
		Processed	407a	GMP	
		eucheuma			
		seaweed			
		Sodium alginate	401	GMP	
		Sodium carbonate	500(i)	GMP	
		Carboxymethyl	466	GMP	
		cellulose			
		Sodium	331(i)	GMP	
		dihydrogen citrate			
		Sodium hydrogen	500(ii)	GMP	
		carbonate			
		Sodium lactate	325	GMP	
		Sodium	500(iii)	GMP	
		sesquicarbonate			

Table 1

Dairy products and analogues, excluding products of category 2.0							
Food	Food	Food Additive	INS	Recommen	Note		
Categor	Category	(3)	No.	ded	(6)		
y System	Name		(4)	Maximum			
(1)	(2)			Level			
				(5)			
		Starch acetate	1420	GMP			
		Starch sodium	1450	GMP			
		octenyl succinate					
		Tara gum	417	GMP	236		
		Tragacanth gum	413	GMP	236		
		Tricalcium citrate	333(iii)	GMP			
		Tripotassium	332(ii)	GMP			
		citrate					
		Trisodium citrate	331(iii)	GMP			
		Xanthan gum	415	GMP			
1.4.3	Clotted cream	Diacetyltartaric	472e	5,000 mg/kg			
	(plain)	and fatty acid					
		esters of glycerol					
		Nisin	234	10 mg/kg			
		PHOSPHATES		2,200 mg/kg	33		
		POLYSORBAT		1,000 mg/kg			
		ES					
1.4.4	Cream	Acesulfame	950	1,000 mg/kg	188		
	analogues	potassium		1 2 2 2 4			
		Aspartame	951	1,000 mg/kg	191		
		CAROTENOID		20 mg/kg			
		S	4.70	7 000			
		Caramel III -	150c	5,000 mg/kg			
		ammonia caramel	4.70.1	7 000			
		Caramel IV -	150d	5,000 mg/kg			
		sulfite ammonia					
		caramel	1.60 (**)	20 "			
		beta-Carotenes,	160a(ii)	20 mg/kg			
		vegetable					

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of c	category 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Diacetyltartaric	472e	6,000 mg/kg	
		and fatty acid			
		esters of glycerol			
		Grape skin extract	163(ii)	150 mg/kg	181, 201
		Neotame	961	33 mg/kg	
		PHOSPHATES		2,200 mg/kg	33
		POLYSORBAT		5,000 mg/kg	
		ES			
		Propylene glycol	477	5,000 mg/kg	86
		esters of fatty			
		acids			
		Sucralose	955	580 mg/kg	
		(Trichlorogalactos			
		ucrose)			
1.5	Milk powder				
	and cream				
	powder and				
	powder				
	analogues				
	(plain)				
1.5.1	Milk powder			500mg/kg	10
	and cream	ESTERS			
	powder	Butylated			
	(plain)	hydroxyanisole	320	100mg/kg	15, 196
		(BHA)			
		Butylated			
		hydroxytoluene (BHT)	321	200mg/kg	15, 196
				<u> </u>	

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of d	category 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Calcium	556	265 mg/kg	6, 259
		aluminium silicate			
		Diacetyltartaric	472e	10,000	
		and fatty acid		mg/Kg	
		esters of glycerol			
		PHOSPHATES		3,000 mg/kg	33
		Polydimethylsilox	900a	10 mg/kg	
		ane			
		Propyl gallate	310	200 mg/kg	
		Sodium alumino	554	265 mg/kg	
		silicate			
		Sucroglycerides	474	10,000	
				mg/kg	
1.5.1.1	Dairy				
	baseddairy				
	whitener				
1.5.2	Powder	ASCORBYL		80 mg/kg	10
	analogues	ESTERS			
		Acesulfame	950	1,000 mg/kg	188
		potassium	0.74		101
		Aspartame	951	2,000 mg/kg	191
		CAROTENOID		100 mg/kg	209
		S			
		Calcium	556	570 mg/kg	6, 259
		aluminium silicate	1.50	7.000	
		Caramel III -	150c	5,000 mg/kg	
		ammonia caramel	1.501	7.000	
		Caramel IV -	150d	5,000 mg/kg	
		sulfite ammonia			

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of ca	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		caramel			
		beta-Carotenes,	160a(ii)	1,000 mg/kg	
		vegetable			
		Diacetyltartaric	472e	10,000	
		and fatty acid		mg/kg	
		esters of glycerol			
		Grape skin extract	163(ii)	150 mg/kg	201,
					209, 181
		Neotame	961	65 mg/kg	
		PHOSPHATES		4,400 mg/kg	⁵² [88,
				4.000	33]
		POLYSORBAT		4,000 mg/kg	
		ES	477	CMD	
		Propylene glycol	477	GMP	
		esters of fatty			
		acids RIBOFLAVINS		300 mg/kg	
		Sodium alumino	554	570 mg/kg	6, 259
		silicate	334	370 mg/kg	0, 237
		Steviol glycosides	960	330 mg/kg	26, 201
1.6	Cheese and				
	analogues				
1.6.1	Unripened	Aspartame	951	1,000 mg/kg	191
	cheese	CAROTENOID		100 mg/kg	
		S			
		CHLOROPHYL		50 mg/kg	
		LS AND			
		CHLOROPHYL			
		LIN, COPPER			

Table 1

Dairy pro	ducts and ana	logues, excluding pro	ducts of	category 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	201
		Caramel III -	150c	15,000	201
		ammonia caramel		mg/kg	
		Caramel IV -	150d	50,000	201
		sulfite ammonia		mg/kg	
		caramel			
		Indigotine (Indigo	132	200 mg/kg	3
		carmine)			
		Lauric arginate	243	200 mg/kg	
		ethyl ester			
		Natamycin	235	40 mg/kg	80, 3
		(Pimaricin)			
		PHOSPHATES		4,400 mg/kg	33
		POLYSORBAT		80 mg/kg	38
		ES			
		Ponceau 4R	124	100 mg/kg	3
		RIBOFLAVINS		300 mg/kg	
		SORBATES		2,000 mg/kg	42, 223 82[Omitt ed]
		Nisin	234	12.5 mg/kg	⁸² [233]

Table 1

Dairy pro	Dairy products and analogues, excluding products of category 2.0					
Food	Food	Food Additive	INS	Recommen	Note	
Categor	Category	(3)	No.	ded	(6)	
y System	Name		(4)	Maximum		
(1)	(2)			Level		
				(5)		
		Propionic acid,	280,	3,000 mg/kg	82[Omitt	
		sodium	281,		ed]	
		propionate,	282,			
		calcium	283		(singly	
		propionate,			or in	
					combina	
					tion,	
					expresse	
					d as	
					propioni	
					c acid)	
		Glucono delta	575	GMP	(for	
		lactone			channa	
					and	
					paneer	
					only)	
		Sunset yellow	110	100 mg/kg	3	
		FCF				
		Calcium chloride	509	200 mg/kg	Except	
					cream	
					cheese	
		beta-Carotenes,	160a(ii)	600 mg/kg	Except	
		vegetable			coulom	
					miers	
		Carrageenan	407	5,000 mg/kg	For	
					cream	
					cheese	
					only	

Table 1

Food Food Food Additive INS Recommen Note Category (3) No. ded (6) y System Name (4) Maximum (1) (2) Level (5) Alginate of 401,402 5,000 mg/kg For	L
y System Name (4) Maximum Level (5)	L
(1) (2) Level (5)	L
(5)	 l
Alginate of 401 402 5 000 mg/kg For	l
	l
sodium/potassium , 404 crean	
/calcium chees	е
only	
Propylene glycol 405 5000 mg/kg	
alginate	
Paprika extract 160c GMP	
Curcumin 100 GMP	
Annatto ⁵² [160b GMP	
(i) and	
(ii)]	
1.6.2 Ripened Canthaxanthin 161g 15 mg/kg 201	
cheese, Lysozyme 1105 GMP	
(Cheddar,Da Natamycin 235 40 mg/kg 3, 80	
nbo,Edam,Go (Pimaricin)	
uda, Havarti, Nisin 234 12 mg/kg	
Tilisiter,Cam SORBATES 3,000 mg/kg 42	
embert, Calcium chloride 509 200 mg/kg	
Brie,St RIBOFLAVINS 300 mg/kg	
Paulin, Sodium salts of 339, Total	
Samsoe,Emm mono/di/poly 450(i, salt	
entaler, phosphoric acid ii, iii) conte	nt
Provolone,ext 451(i),4 shoul	d
ra hard 52(i) not	
grating Potassium salts of 340, exceed	d
/sliced/cut/shr mono/di/poly 450 9,000 mg/kg 9000	
eded cheese) phosphoric acid (iv), mg/k	5
(v), calcu	ate
451(ii), d	as

Table 1

Dairy products and analogues, excluding products of category 2.0						
Food	Food	Food Additive	INS	Recommen	Note	
Categor	Category	(3)	No.	ded	(6)	
y System	Name		(4)	Maximum		
(1)	(2)			Level		
				(5)		
			452(ii)		phospho	
					horus/ca	
					rbonates	
					/citrate/	
					chloride	
		Curcumin	100	100 mg/kg		
		beta-Carotenes,	160a(ii)	100 mg/kg		
		vegetable				
		Annatto extracts,	160b(ii)	100 mg/kg		
		norbixin-based				
		Annatto extracts,	160b(i)	50 mg/kg	Normal	
		bixin-based			to	
					orange	
					colour	
		Propionic acid,	280,	3,000 mg/kg	Singly .	
		sodium	281,		or in	
		propionate,	282,		combina tion,	
		calcium	283		expresse	
		propionate,			d as	
					propioni	
		(05)			c acid	
		⁶⁹ [****]				
		Paprika extract	160c	GMP		
1.6.2.1	Ripened	ASCORBYL		500 mg/kg		
	cheese	ESTERS				
	includes rind	CAROTENOID		100 mg/kg		
		S				

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of ca	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		CHLOROPHYL		15 mg/kg	
		LS AND			
		CHLOROPHYL			
		LIN, COPPER			
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	
		Caramel IV -	150d	50,000	
		sulfite ammonia		mg/kg	
		caramel			
		beta-Carotenes,	160a(ii)	600 mg/kg	
		vegetable			
		Diacetyltartaric	472e	10,000	
		and fatty acid		mg/kg	
		esters of glycerol			
		Hexamethylene	239	25 mg/kg	⁵² [66,
		tetramine			298]
		Lauric arginate	243	200 mg/kg	
		ethyl ester			
		Lysozyme	1105	GMP	
		Natamycin	235	40 mg/kg	
		(Pimaricin)			
		Nisin	234	12 mg/kg	
		RIBOFLAVINS		300 mg/kg	
		SORBATES		3,000 mg/kg	
1.6.2.2	Rind of	Allura red AC	129	100 mg/kg	
	ripened	Brilliant blue FCF	133	100 mg/kg	
	cheese	CAROTENOID S		500 mg/kg	
		B			

Table 1

Dairy pro	ducts and analo	gues, excluding pro	ducts of ca	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		CHLOROPHYL		75 mg/kg	
		LS AND			
		CHLOROPHYL			
		LIN, COPPER			
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -	150c	50,000	
		ammonia caramel		mg/kg	
		Caramel IV -	150d	50,000	
		sulfite ammonia		mg/kg	
		caramel			
		beta-Carotenes,	160a(ii)	1,000 mg/kg	
		vegetable			
		Grape skin extract	163(ii)	1,000 mg/kg	
		IRON OXIDES		100 mg/kg	
		Indigotine (Indigo	132	100 mg/kg	
		carmine)			
		Lysozyme	1105	GMP	
		Microcrystalline	905c(i)	30,000	
		wax		mg/kg	
		Natamycin	235	40 mg/kg	
		(Pimaricin)			
		Nisin	234	12 mg/kg	
		Ponceau 4R	124	100 mg/kg	
		RIBOFLAVINS		300 mg/kg	
		SORBATES		3,000 mg/kg	
		Sunset yellow	110	100 mg/kg	
		FCF			
1.6.2.3	Cheese	CAROTENOID		100 mg/kg	

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
	powder	CHLOROPHYL		50 mg/kg	
		LS AND			
		CHLOROPHYL			
		LIN, COPPER			
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	201
		beta-Carotenes,	160a(ii)	1,000 mg/kg	
		vegetable			
		Lysozyme	1105	GMP	
		Natamycin	235	40 mg/kg	3, 80
		(Pimaricin)			
		Nisin	234	12 mg/kg	
		SORBATES		3,000 mg/kg	42
1.6.3	Whey cheese	Lauric arginate	243	200 mg/kg	
		ethyl ester			
		SORBATES		1,000 mg/kg	42
1.6.4	Processed				
	cheese				
1.6.4.1	Plain	Allura red AC	129	100 mg/kg	
	processed	CAROTENOID		100 mg/kg	
	cheese/	S			
	processed	beta-Carotenes,	160a(ii)	1,000 mg/kg	
	cheese,	vegetable			
	processed	Diacetyltartaric	472e	10,000	
	cheese	and fatty acid		mg/kg	
	spreads	esters of glycerol			
		HYDROXYBEN		300 mg/kg	27
		ZOATES,			
		PARA-			
		•		1	

Table 1

	ducts and ana				Na4a
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
		IDON OVIDES		(5)	
		IRON OXIDES	242	50 mg/kg	90.2
		Lauric arginate	243	200 mg/kg	80,3
		ethyl ester	225	40 /1	
		Natamycin	235	40 mg/kg	
		(Pimaricin)		0.000 //	691221
		PHOSPHATES		9,000 mg/kg	⁶⁹ [33]
		RIBOFLAVINS		300 mg/kg	
		SODIUM		1,600 mg/kg	251, 6
		ALUMINIUM			
		PHOSPHATES			
		SORBATES		3,000 mg/kg	42
		Sunset yellow	110	100 mg/kg	3
		FCF			
		Curcumin	100	100 mg/kg	
		Chlorophyll	140	100 mg/kg	
		Annatto	160(b)	50 mg/kg	
			(i), (ii)		
		Nisin	234	12.5 mg/kg	
1.6.4.2	Flavoured	Allura red AC	129	100 mg/kg	
	processed	CAROTENOID		100 mg/kg	
	cheese,	S			
	including	CHLOROPHYL		50 mg/kg	
	containing	LS AND			
	fruit,	CHLOROPHYL			
	vegetables,	LIN, COPPER			
	meat etc.	COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -	150c	50,000	

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		ammonia caramel		mg/kg	
		Caramel IV -	150d	50,000	72
		sulfite ammonia		mg/kg	
		caramel			
		beta-Carotenes,	160a(ii)	1,000 mg/kg	
		vegetable			
		Diacetyltartaric	472e	10,000	
		and fatty acid		mg/kg	
		esters of glycerol			
		Grape skin extract	163(ii)	1,000 mg/kg	
		HYDROXYBEN		300 mg/kg	27
		ZOATES,			
		PARA-			
		IRON OXIDES		50 mg/kg	
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Lauric arginate ethyl ester	243	200 mg/kg	
		Natamycin	235	40 mg/kg	3, 80
		(Pimaricin)			
		PHOSPHATES		9,000 mg/kg	33
		Ponceau 4R	124	100 mg/kg	
		RIBOFLAVINS		300 mg/kg	
		SODIUM		1600 mg/kg	251, 6
		ALUMINIUM			
		PHOSPHATES			
		SORBATES		3,000 mg/kg	42
		Sunset yellow	110	100 mg/kg	

Table 1

Dairy pro	ducts and analo	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		FCF			
1.6.5	Cheese	Acesulfame	950	350 mg/kg	188
	analogues	potassium			
		Allura red AC	129	100 mg/kg	3
		Aspartame	951	1,000 mg/kg	191
		Brilliant blue FCF	133	100 mg/kg	3
		CAROTENOID		200 mg/kg	
		S			
		CHLOROPHYL		50 mg/kg	
		LS AND			
		CHLOROPHYL			
		LIN, COPPER			
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -	150c	50,000	
		ammonia caramel		mg/kg	
		Caramel IV -	150d	50,000	201
		sulfite ammonia		mg/kg	
		caramel			
		beta-Carotenes,	160a(ii)	1,000 mg/kg	3
		vegetable			
		Diacetyltartaric	472e	10,000	
		and fatty acid		mg/kg	
		esters of glycerol			
		Grape skin extract	163(ii)	1,000 mg/kg	
		HYDROXYBEN		500 mg/kg	27,
		ZOATES,			
		PARA-			
		Indigotine (Indigo	132	100 mg/kg	
100117	on 2 (04 11	2024)	<u> </u>		

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of	category 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		carmine)			
		Lauric arginate ethyl ester	243	200 mg/kg	
		Natamycin (Pimaricin)	235	40 mg/kg	3, 80
		Neotame	961	33 mg/kg	
		Nisin	234	12 mg/kg	
		PHOSPHATES		9,000 mg/kg	⁸² [33]
		Ponceau 4R	124	100 mg/kg	3
		RIBOFLAVINS		300 mg/kg	
		SACCHARINS		100 mg/kg	
		SORBATES		3,000 mg/kg	42
		Sucralose	955	500 mg/kg	
		(Trichlorogalactos ucrose)			
		Sunset yellow FCF	110	100 mg/kg	3
1.6.6	Whey protein cheese	Acetic acid, glacial	260	GMP	
		Calcium propionate	282	3,000 mg/kg	70
		Citric acid	330	GMP	
		Glucono delta-	575	GMP	
		lactone			
		Lactic acid, L-, D- and DL-	270	GMP	
		Malic acid, DL-	296	GMP	
		Natamycin	235	40 mg/kg	80,3

Table 1

Food	Food	gues, excluding prod Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System			(4)	Maximum	
(1)	(2)			Level	
		(D: ::)		(5)	
		(Pimaricin)	22.4	10 /	
		Nisin	234	12 mg/kg	
		Propionic acid	280	3,000 mg/kg	
		SORBATES		3,000 mg/kg	70, 42
		Sodium	281	3,000 mg/kg	70
		propionate			
1.7	Dairy based	ASCORBYL		500 mg/kg	10, 2
	desserts	ESTERS			
		Acesulfame	950	350 mg/kg	188
		potassium			
		⁷⁵ [Omitted]			
	,	Allura red AC	129	100 mg/kg	
		Ammonium salts	442	5,000 mg/kg	231
		of phosphatidic			
	_	acid			
		Aspartame	951	1,000 mg/kg	191
		Aspartame-	962	350 mg/kg	113
		acesulfame salt			
		BENZOATES		300 mg/kg	13
	-	Butylated	320	200 mg/kg	Only fo
		hydroxyanisole			rasgulla
		(BHA)			dry
					mixes
	-	Brilliant blue FCF	133	100 mg/kg	
	-	CAROTENOID		100 mg/kg	
		S			
	-	CHLOROPHYL		500 mg/kg	
		LS AND			
		CHLOROPHYL			

Table 1

Categor	Food	Food Additive	TNIC		
	Catagory	I ood Hadilive	INS	Recommen	Note
	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		LIN, COPPER			
		COMPLEXES			
	-	Caramal III	1500	2 000 /1	
		Caramel III - ammonia caramel	150c	2,000 mg/kg	
	-	Caramel IV -	150d	3,000 mg/kg	
		sulfite ammonia	130u	3,000 mg/kg	
		caramel			
	+	beta-Carotenes,	160a(ii)	1,000 mg/kg	
		vegetable	1004(11)	1,000 1116/116	
	1	Diacetyltartaric	472e	10,000	
		and fatty acid		mg/kg	
		esters of glycerol			
		Fast green FCF	143	100 mg/kg	2
		Grape skin extract	163(ii)	200 mg/kg	181
		HYDROXYBEN		120 mg/kg	27
		ZOATES,			
		PARA-			
	_	IRON OXIDES		100 mg/kg	
		Indigotine (Indigo	132	100 mg/kg	
	_	carmine)			
		Lauric arginate	243	200 mg/kg	170
	<u> </u>	ethyl ester			
	-	Neotame	961	100 mg/kg	
		PHOSPHATES		1,500 mg/kg	
		POLYSORBAT ES		3,000 mg/kg	
	†	Ponceau 4R	124	100 mg/kg	
	†	Propyl gallate	310	90 mg/kg	15, 2

Table 1

Dairy pro	ducts and analo	gues, excluding pro	ducts of c	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		Propylene glycol	477	5,000 mg/kg	
		esters of fatty			
		acids			
		RIBOFLAVINS		300 mg/kg	
		SACCHARINS		100 mg/kg	
		SORBATES		1,000 mg/kg	42
		Steviol glycosides	960	330 mg/kg	26
		Sucralose	955	400 mg/kg	
		(Trichlorogalactos			
		ucrose)			
		Sucroglycerides	474	5,000 mg/kg	
		Sunset yellow	110	100 mg/kg	
		FCF			
		Propylene glycol	405	GMP	
		alginate			
		Polyoxyethylene	436	GMP	
		sorbitan tristearate			
		Poly glycerol	475	GMP	
		esters of fatty acid			
		Polyoxyethylene	432	GMP	
		sorbyton mono			
		Laureate			
		Polyoxyethylene	435	GMP	
		sorbyton			
		monosterate			
		Distarch glycerol	1411	GMP	
		Distarch glycerol	1432	GMP	
		acetylated			
		Distarch glycerol	1443	GMP	

Table 1

Dairy pro	ducts and analog	gues, excluding pro	ducts of ca	ategory 2.0	
Food	Food	Food Additive	INS	Recommen	Note
Categor	Category	(3)	No.	ded	(6)
y System	Name		(4)	Maximum	
(1)	(2)			Level	
				(5)	
		hydroxypropyl			
	-	Microcrystalline	460 (i)	10, 000	
		cellulose		mg/kg	
	-	TARTRATES		1,000 mg/kg	
	-	Curcumin	100	100 mg/kg	
	-	Annatto	160	100 mg/kg	
			b(i), (ii)		
	-	Carmoisine	122	100 mg/kg	
	-	Erythrosine	127	50 mg/kg	
	-	Tartrazine	102	100 mg/kg	
	-	⁷³ [TOCOPHERO		500 mg/kg	XS243]
		LS			
1.8	Whey and				
	whey				
	products				
	excluding				
	whey cheeses				
1.8.1	Liquid whey	Benzoyl peroxide	928	100 mg/kg	74
	and whey	PHOSPHATES		880 mg/kg	33, 228
	products				
	excluding				
4.0.0	whey cheeses		0.00	100 //	
1.8.2	52[Dried whey	Benzoyl peroxide	928	100 mg/kg	147
	and whey	Calcium	170(i)	10,000	
	products,	carbonate		mg/kg	
	excluding	Calcium chloride	509	GMP	
	whey cheeses]	Calcium	526	GMP	
		hydroxide			

Table 1

ducts and ana	logues, excluding pro	ducts of c	category 2.0	
Food	Food Additive	INS	Recommen	Note
Category	(3)	No.	ded	(6)
Name		(4)	Maximum	
(2)			Level	
			(5)	
	Calcium silicate	552	10,000	
			mg/kg	
	Hydroxypropyl	1442	10,000	
	distarch		mg/kg	
	phosphate			
		504(i)	10,000	
	carbonate		mg/kg	
	Magnesium oxide	530	10,000	
			mg/kg	
	Magnesium	553(i)	10,000	
			mg/kg	
		460(i)	10,000	
	cellulose		mg/kg	
	(Cellulose gel)			
	PHOSPHATES		4,400 mg/kg	33
	Potassium	501(i)	GMP	
	carbonate			
	Potassium	508	GMP	
	chloride			
	Potassium	332(i)	GMP	
	dihydrogen citrate			
	Potassium	501(ii)	GMP	
	hydrogen			
	carbonate			
	Potassium	525	GMP	
	hydroxide			
	Powdered	460(ii)	10,000	
	cellulose		mg/kg	
	Silicon dioxide,	551	10,000	
	Food Category	Food Category Name (2) Calcium silicate Hydroxypropyl distarch phosphate Magnesium carbonate Magnesium oxide Magnesium silicate, synthetic Microcrystalline cellulose (Cellulose gel) PHOSPHATES Potassium carbonate Potassium chloride Potassium dihydrogen citrate Potassium hydrogen carbonate Potassium hydrogen carbonate Potassium hydroxide Powdered cellulose	Food Additive (3)	Category Name (2)

Table 1

Dairy pro	Dairy products and analogues, excluding products of category 2.0								
Food	Food	Food Additive	INS	Recommen	Note				
Categor	Category	(3)	No.	ded	(6)				
y System	Name		(4)	Maximum					
(1)	(2)			Level					
				(5)					
		amorphous		mg/kg					
		Sodium	554	1,140 mg/kg	6				
		aluminosilicate							
		Sodium carbonate	500(i)	GMP					
		Sodium	331(i)	GMP					
		dihydrogen citrate							
		Sodium hydrogen	500(ii)	GMP					
		carbonate							
		Sodium hydroxide	524	GMP					
		Sodium	500(iii)	GMP					
		sesquicarbonate							
		Talc	553(iii)	10,000					
				mg/kg					
		Tripotassium	332(ii)	GMP					
		citrate							
		Trisodium citrate	331(iii)	GMP					

Table 2

Fats and o	Fats and oils, and fat emulsions								
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note				
2.0	Fats and oils, and fat emulsions								

Table 2

Fats and o	oils, and fat emu	lsions			
Food	Food			Recommended	
Category	Category	Food Additive	INS No	Maximum Level	Note
System	Name			Wiaximum Level	
2.1	Fats and oils				
	essentially				
	free from				
	water				
2.1.1	Butter oil,	ASCORBYL		500 mg/kg	10,171
	anhydrous	ESTERS			
	milk fat and	Butylated	320	175mg/kg	15,
	ghee (no	hydroxyanisole			171,
	additives in	(BHA)			133
	case of ghee)	Butylated	321	75mg/kg	15,
		hydroxytoluene			171,
		(BHT)			133
					15,
		Propyl gallate	310	100 mg/kg	133,
		Tropyr gamate	210		171
		C 11 / / 1/	311,		
		Gallate(octyl/	313,	100 mg/kg	
		ethyl/dodecyl)	312		
		Citric acid	330	GMP	171
2.1.2	⁶⁹ [Vegetable		⁶⁹ [322		
	oils, fats and	Lecithins	(i), 322	GMP	
	bakery		(ii)]		
	shortenings]	Ascorbic acid	300	GMP	
		Propyl gallate	310	200 mg/kg	15,
		1. 0			130
		⁵² [TOCOPHE		GMP	
		ROLS		7 00 7	
		ASCORBYL		500mg/kg]	
		ESTERS			

Table 2

Fats and o	ils, and fat emu	lsions			
Food	Food			Recommended	
Category		Food Additive	INS No	Maximum Level	Note
System	Name				
		Butylated hydroxyanisole (BHA)	320	200mg/kg	130, 15
		Butylated hydroxytoluene (BHT)	321	200mg/kg	130, 15
		Citric acid	330,	GMP	15, 277
		Tartric acid	334	GMP	15, 277
		Guaiac resin	314	1,000 mg/kg	
		ТВНО	319	200 mg/kg	15 ,130
		Sodium citrate	⁶⁹ [331(i)]	GMP	
		Isopropyl citrate mixture	384	200 mg/kg	
		⁶⁹ [Citric and fatty acid esters of glycerol]	472c	100 mg/kg	Singl y or in combi nation
		Phosphoric acid	338	100 mg/kg	Singl y or in combi nation
		Polydimethylsi loxane	900a	10 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		CAROTENOI		25 mg/kg	232

Table 2

Fats and o	oils, and fat emu	lsions			
Food	Food			Recommended	
Category		Food Additive	INS No	Maximum Level	Note
System	Name			1/24/11/11/12/12	
		DS			
		Diacetyltartaric acid and fatty acid esters of glycerol	472e	10,000 mg/kg	
		POLYSORBA TES		5,000 mg/kg	102
		Propylene glycol esters of fatty acids	477	10,000 mg/kg	
		Stearyl citrate	484	GMP	
		THIODIPRO PIONATES		200 mg/kg	46
		⁶⁹ [Lactic and fatty acid esters of glycerol	472b	10,000 mg/kg	408
		Mono and diglycerides of fatty acids	471	GMP	408
		Polyglycerol esters of fatty acid	475	5,000 mg/kg	408]
2.1.3	Lard, tallow, fish oil, and	Lecithins	322(i), (ii)	GMP	
	other animal	Ascorbic acid	300	GMP	
	fats (edible fats)	Propyl gallate	310	200 mg/kg	15, 130
		TOCOPHER OLS		81[300 mg/kg	358]
		ASCORBYL		500 mg/kg	10

Table 2

Fats and o	oils, and fat emu	ılsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
- System	1 (unit	ESTERS			
		Butylated hydroxyanisole (BHA)	320	200 mg/kg	130, 15
		Butylated hydroxytoluene (BHT)	321	200 mg/kg	130, 15
		Citric acid	330	GMP	
		Tartric acid	334	GMP	
		Guaiac resin	314	1,000 mg/kg	
		ТВНО	319	200 mg/kg	15,130
		Sodium citrate	331(iii)	GMP	
		Phosphoric acid	338	100 mg/kg	
		Dimethyl polysiloxane	900a		Singly or in combi
		Silicon dioxide	551	10 mg/kg	nation with silicon dioxid e
		beta-Carotenes, vegetable	161a(ii)	1,000 mg/kg	
		CAROTENOI DS		25 mg/kg	
		Diacetyl tartaric acid and fatty acid	472e	10,000 mg/kg	

Table 2

Fats and o	ils, and fat emu	lsions			
Food	Food			Recommended	
Category	Category	Food Additive	INS No	Maximum Level	Note
System	Name			Maximum Level	
		esters of			
		glycerol			
		Fast green FCF	143	100 mg/kg	
		Indigotine	132	100 mg/kg	
		Isopropyl	384	200 mg/kg	
		citrate mixture			
		POLYSORBA TES		5,000 mg/kg	102
		Propylene glycol esters of fatty acids	477	10,000 mg/kg	
		Stearyl citrate	484	GMP	
		Sunset yellow FCF	110	100 mg/kg	
		THIODIPRO PIONATES		200 mg/kg	46
2.2	Fat emulsions				
	mainly of				
	type water-				
	in-oil				
2.2.1	Butter	Curcumin	100	100 mg/kg	
	(Butter and Milk Fat)	beta-Carotenes, vegetable	160a(ii)	600 mg/kg	
		Annatto	160b(i), (ii)	20 mg/kg	8
		CAROTENOI DS		35 mg/kg	146, 291
		Sodium hydroxide	524	GMP	
		Calcium	526		

Table 2

Fats and o	oils, and fat emu	ılsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
		hydroxide			
		PHOPHATES		880 mg/kg	33, 34
		Sodium carbonate	500(i)	GMP	
		Sodium hydrogen carbonate	500(ii)	GMP	
2.2.2	⁶⁹ [Fat spreads,	Lecithins	322(i), (ii)	GMP	
	dairy fat spreads and blended	Propyl gallate	310	200 mg/kg	15, 130
		Tocopherols	307a,b,c	GMP	
	spreads (margarine	ASCORBYL ESTERS		500 mg/kg	10
	and fat spreads)]	Butylated hydroxyanisole (BHA)	320	200mg/kg	130, 15
		Butylated hydroxytoluene (BHT)	321	200mg/kg	130, 15
		Tartric acid	334	GMP	
		Guaiac resin	314	1,000 mg/kg	
		ТВНО	319	200 mg/kg	15, 130
		Isopropyl citrate mixture	384	100 mg/kg	

Table 2

Fats and o	ils, and fat em	nulsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
Бузист	Trume	Diacetyltartaric and fatty acid esters of glycerol	472e	10 g/kg	
		1,2 -propylene glycol esters of fatty acids	477	20g/kg	
		52[SORBITAN ESTERS OF FATTY ACIDS		10,000 mg/kg	359]
		Sucroglyceride s	474	10,000mg/kg	102
		SORBATES		⁶⁹ [1,000 mg/kg]	42
		beta-Carotenes, vegetable	160a(ii)	1,000mg/kg	
		Annatto	160b	20 mg/kg	
		Curcumin	100	5 mg/kg	
		CAROTENOI DS		35 mg/kg	
		ETHYLENE DIAMINE TETRA ACETATES (EDTA)		⁶⁹ [50 mg/kg]	21
		BENZOATES		1,000mg/kg	13
		Canthaxanthin	161g	15 mg/kg	214, 215
		Caramel III - Ammonia	150c	500 mg/kg	

Table 2

Fats and o	ils, and fat emu	ılsions			
Food	Food			Recommended	
Category	Category	Food Additive	INS No	Maximum Level	Note
System	Name			Wiaximum Ecver	
		caramel			
		Caramel IV- Sulfite ammonia caramel	150d	500 mg/kg	214
		HYDROXY BENZOATES , PARA		300 mg/kg	27
		Lauric alginate ethyl ester	243	200 mg/kg	214, 215
		PHOSPHATE S		2,200 mg/kg	33
		Polydimethylsi loxane	900a	10 mg/kg	152
		POLYSORBA TES		5,000 mg/kg	102
		RIBOFLAVI NS		300 mg/kg	
		Stearyl citrate	484	100 mg/kg	15
		STEAROYL LACTYLATE S	481(i), 482(i)	10,000 mg/kg	
		Thermally oxidized soya bean oil interacted with mono- and diglycerides of fatty acids	479	5,000 mg/kg	
		THIODIPRO PIONATES		200 mg/kg	46

Table 2

Fats and oils, and fat emulsions								
Food	Food			D 1.1				
Category	Category	Food Additive	INS No	Recommended	Note			
System	Name			Maximum Level				
		⁵² [Sucrose	473a	10,000 mg/kg	348,			
		oligoesters,			360			
		Type I and						
		Type II						
		Sucrose esters	473	10,000 mg/kg	348,			
		of fatty acids			360			
		Poly glycerol	475	5,000 mg/kg	359]			
		esters of fatty						
		acid						
2.3	Fat emulsions	Acesulfame	950	1 000 mg/kg	188			
	mainly of	potassium	930	1,000 mg/kg	100			
	type oil-in-	ASCORBYL		500 mg/lzg	10			
	water,	ESTERS		500 mg/kg	10			
	including	Aspartame	951	1,000 mg/kg	191			
	mixed and/or	BENZOATES		1,000 mg/kg	13			
	flavoured	Brilliant blue	122	100 mg/lsg				
	products	FCF	133	100 mg/kg				
	based on fat	Butylated	320	200mg/kg	130,			
	emulsions	hydroxyanisole			15			
		(BHA)						
		Dutulated	321	200mg/lzg	120			
		Butylated	321	200mg/kg	130, 15			
		hydroxytoluene (BHT)			13			
		(ВПТ)						
		Canthaxanthhi	161~	15 mg/lzg				
		n	161g	15 mg/kg				
		Caramel III -						
		ammonia	150c	20,000 mg/kg				
		caramel						
		beta-Carotenes,	1600(33)	1 000 mg/l-c				
		vegetable	160a(ii)	1,000 mg/kg				

Table 2

Fats and o	oils, and fat emu	lsions			
Food	Food			D	
Category	Category	Food Additive	INS No	Recommended	Note
System	Name			Maximum Level	
		CAROTENOI DS		200 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	10,000 mg/kg	
		HYDROXYB ENZOATES, PARA -		300 mg/kg	27
		Indigotine (indigo caramine)	132	100 mg/kg	
		Neotame	961	10 mg/kg	
		PHOSPHATE S		2,200 mg/kg	33
		POLYSORBA TES		5,000 mg/kg	102
		Propyl gallate	310	200 mg/kg	15, 130
		Propylene glycol esters of fatty acids	477	30,000 mg/kg	
		RIBOFLAVI NS		300 mg/kg	
		SORBATES		1,000 mg/kg	42
		⁵² [Poly	475	20,000 mg/kg	363
		glycerol esters of fatty acid			
		Propylene glycol alginate	405	3,000 mg/kg	
		STEAROYL		3,000 mg/kg	

Table 2

Fats and o	ils, and fat emu	lsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
		LACTYLATE S			
		SORBITAN ESTERS OF FATTY ACIDS		5,000 mg/kg	363
		Sucrose esters of fatty acids	473	5,000 mg/kg	363, 102]
		Sucroglyceride s	474	10,000 mg/kg	102
		Tertiary butylhydroquin one	319	200 mg/kg	15, 130
2.4	Fat-based desserts	Propylene glycol alginate	405	10 g/kg	
	excluding dairy-based dessert	Polyglycerol esters of fatty acids	475	10 g/kg	
food ca 1.7 (desserts	food category	Polyoxethylene sorbitian monolaureate	432	10 g/kg	
	desserts/froze n confections)	Polyoxethylene sorbitian tristearate	436	10 g/kg	
		Polyoxethylene sorbitian monolstearate	435	10 g/kg	
		Aspartame	951	1,000 mg/kg	191
		Sucralose	955	400 mg/kg	
		Curcumin	100	100 mg/kg	

Table 2

Fats and o	oils, and fat en	nulsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		RIBOFLAVI NS		300 mg/kg	
		Annatto	160b	100 mg/kg	
		Beta apo -8- carotenal	160e		
		Methyl ester of beta apo- 8-carotenal	160f	100 mg/kg	
		Caramel color - ammonium sulphite process	150d	3 g/kg	
		TARTRATES		1 g/kg	
		Acesulfame potassium	950	350 mg/kg	188
		Allura red AC	129	100 mg/kg	
		ASCORBYL ESTERS	304, 305	80 mg/kg	10
		Aspartame- acesulfame salt	962	350 mg/kg	113
		BENZOATES		1,000 mg/kg	13
		Brilliant blue FCF	133	100 mg/kg	
		Butylated hydroxyanisole (BHA)	320	200 mg/kg	130, 15

Table 2

Fats and o	oils, and fat em	ulsions			
Food	Food			Danaman da d	
Category	Category	Food Additive	INS No	Recommended Maximum Level	Note
System	Name			Maximum Level	
		Butylated	321	200 mg/kg	130,
		hydroxytoluene			15
		(BHT)			
		Canthaxanthin	161g	100 mg/kg	
		Caramel III -			
		ammonia	150c	20,000 mg/kg	
		caramel			
		CAROTENOI		150 ma/lea	
		DS		150 mg/kg	
		CHLOROPH			
		YLLS AND			
		CHLOROPH		500 mg/kg	
		YLLINS,		500 mg/kg	
		COPPER			
		COMPLEX			
		Diacetyltartaric			
		and fatty acid	472e	5,000 mg/kg	
		esters of	1720		
		glycerol			
		Fast green FCF	143	100 mg/kg	
		Grape skin estract	163(ii)	200 mg/kg	181
		Indigotine			
		(indigo	132	100 mg/kg	
		caramine)			
		IRON		350 mg/l/g	
		OXIDES		350 mg/kg	
		Neotame	961	100 mg/kg	
		PHOSPHATE		1,500 mg/kg	33
		S			
		POLYSORBA		3,000 mg/kg	102

Table 2

Fats and o	oils, and fat emu	lsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
-		TES			
		Ponceau 4R	124	50 mg/kg	
		Propyl gallate	310	200 mg/kg	15, 130
		Propylene glycol esters of fatty acids	477	40,000 mg/kg	
		SACCHARIN S		100 mg/kg	
		SORBATES		1,000 mg/kg	42
		Sucroglyceride s	474	5,000 mg/kg	
		Sunset yellow FCF	110	50 mg/kg	
		Tertiary butylhydroquin one	319	200 mg/kg	15, 130
2.4.1	Cocoa based spreads	Acesulfame potassium	950	1,000 mg/kg	188
	including	⁷⁵ [Omitted]			
	fillings	Aspartame	951	3,000 mg/kg	191
	_	BENZOATES		1,500 mg/kg	13
		Propyl gallate	310	200 mg/kg	15, 130
	_	ACSCORBYL ESTERS		500 mg/kg	10, 15,114
	_	Mineral oil, high viscosity	905d	2,000 mg/kg	3
		Mineral oil, medium and	905e	2,000 mg/kg	3

Table 2

Fats and o	oils, and fat emu	lsions			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
		low viscosity, class I			
		ETHYLENE DIAMINE TETRA ACETATES		50 mg/kg	21
		HYDROXYB ENZOATES, PARA-		300 mg/kg	27
		Lauric arginate ethyl ester	243	200 mg/kg	
		PHOSPHATE S		880 mg/kg	33
		POLYSORBA TES		1,000 mg/kg	
		SACCHARIN S		200 mg/kg	
		Sucralose (Trichlorogalac to sucrose)	955	400 mg/kg	169

Table 3

Edible ice	Edible ice, including sorbet								
Food Categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum level	Notes				
3.0	Edible ices, including	ASCORBYL ESTERS		200 mg/kg	10,15				
	sorbet (ice	Acesulfame	950	800 mg/kg	188				

Table 3

Edible ice	, including sorbe	et			
Food Categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum level	Notes
	candy)	potassium			
		⁷⁵ [Omitted]			
	'	Allura red AC	129	100 mg/kg	
	-	Aspartame	951	1,000 mg/kg	191
		Brilliant blue FCF	133	100 mg/kg	
	-	Butylated hydroxyanisole (BHA)	320	200mg/kg	195, 15
	-	Butylated hydroxytoluene (BHT)	321	100mg/kg	195, 15
	-	CAROTENOI DS		200mg/kg	
		CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXE S		500 mg/kg	
		Caramel III - ammonia caramel	150c	GMP	
		Caramel IV - sulfite ammonia caramel	150d	3,000 mg/kg	
	·	beta-Carotenes,	160a(ii)	1,000 mg/kg	

Table 3

Food	e, including sor				
Categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum level	Notes
		vegetable			
		Diacetyltartaric and fatty acid esters of glycerol	472e	1,000 mg/kg	
		Fast green FCF	143	100 mg/kg	
		Grape skin extract	163(ii)	100 mg/kg	181
		IRON OXIDES		300 mg/kg	
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Neotame	961	100 mg/kg	
		PHOSPHATE S		7,500 mg/kg	33
		POLYSORBA TES		1,000 mg/kg	
		Ponceau 4R	124	100mg/kg	
		Propylene glycol esters of fatty acids	477	⁵² [5,000 mg/Kg]	
		RIBOFLAVI NS		500 mg/kg	
		SACCHARIN S		100 mg/kg	
		Sucralose (Trichlorogalac tosucrose)	955	320 mg/kg	
		Sucroglyceride	474	5,000 mg/kg	15, 19

Table 3

Edible ice	e, including sorb	et			
Food Categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum level	Notes
		S			
		Sunset yellow FCF	110	100 mg/kg	
		Tertiary butylhydroquin one (TBHQ)	319	200 mg/kg	
		Propylene glycol alginate	405	10,000 mg/kg	
		Polyglycerol esters of fattty acids	475	10,000 mg/kg	
		Polyoxyethylen e sorbitan monolaureate	432	10,000 mg/kg	
		Polyoxyethylen e sorbitan tristearate	436	10,000 mg/kg	
		Polyoxyethylen e sorbitan monostearate	435	10,000 mg/kg	
		Curcumin	100	100 mg/kg	
		Annatto	160b	100 mg/kg	
		Canthaxanthin	161g	100mg/kg	
		Carmoisine	122	100mg/kg	
		Erythrosine	127	50mg/kg	
		Tartrazine	102	100mg/kg	
		Indigotine (Indigo carmine)	132	100mg/kg	

Table 3

Edible ice	e, including so	rbet			
Food Categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum level	Notes
		TARTRATES		1 g/kg	
		Steviol glycosides	960	170 mg/kg	26

Table 4

Fruits and	d vegetables					
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note	
4.0	Fruits and vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes and aloe vera), sea weeds, nuts and seeds					
4.1	Fruits					
4.1.1	Fresh fruits	No additives per	No additives permitted			
4.1.1.1	Untreated fresh fruits	No additives per	No additives permitted			
4.1.1.2	Surface-	Beeswax	901	GMP		
	treated fresh	Candelilla wax	902	GMP		
	fruits	Carnauba wax	903	GMP		
		Glycerol ester of wood rosin	445(iii)	110 mg/kg		
		IRON OXIDE		1,000 mg/kg	4	
		Microcrystallin e wax	905c(i)	50 mg/kg		
		ortho- Phenylphenol	231	· 12 mg/kg	49	
		Sodium ortho- phenylphenol	232	12 mg/kg		
		Polyethylene glycol	1521	GMP		

Table 4

Fruits an	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
System	Name	Polyvinylpyrro lidone	1201	GMP	
		SULFITES		30 mg/kg	
		Shellac, bleached	904	GMP	
		Sucroglyceride s	474	GMP	
4.1.1.3	52[Peeled or cut minimally	Calcium ascorbate	302	GMP	
	processed	Carbon dioxide	290	GMP	59
	fruits]	Nitrogen	941	GMP	59
		Nitrous oxide	942	GMP	
		Potassium ascorbate	303	GMP	
		Sodium ascorbate	301	GMP	
		Calcium chloride,	509		
		Calcium lactate	327		
		Calcium gluconate	578	350 mg/kg	
		Calcium carbonate	170(i)		
		⁵² [Citric acid	330	GMP	
		Ascorbic acid	300	GMP	
		Potassium carbonate	501	GMP]	
4.1.2	Processed	Carnauba wax	903	GMP	
	fruits	SULFITES		500 mg/kg	
4.1.2.1	Frozen fruits	SULFITES		500 mg/kg	44, 155

Table 4

Fruits and	d vegetables				
Food	Food			Recommende	
category	Category	Food Additive	INS No	d Maximum	Note
System	Name			Level	
4.1.2.2	Dried fruits,	ASCORBYL		80 mg/kg	10
	nuts and seeds	ESTERS			
		BENZOATES		800 mg/kg	13
		ETHYLENE			
		DIAMINE			
		TETRA		265 mg/kg	21
		ACETATES			21
		(EDTA)			
		Diacetyltartaric			
		and fatty acid	472e	10,000 mg/kg	
		esters of		8.8	
		glycerol		000 /	2=
		HYDROXYB		800 mg/kg	27
		ENZOATES,			
		PARA			
		Lauric arginate	243	200 mg/kg	
		ethyl ester Mineral oil,			
		Mineral oil, high viscosity	905d	5,000 mg/kg	
		Mineral oil,			
		medium	905e	5,000 mg/kg	
		viscosity, class	9036	3,000 mg/kg	
		Ι			
		Calcium	341(i)	20,000 mg/kg	
		phosphate	341(1)	20,000 mg/kg	
		Magnesium	343(ii)	20,000 mg/kg	
		phosphate	3 13(11)	20,000 mg/ kg	
		SORBATES		500 mg/kg	42
		SULFITES		1,000 mg/kg	44, 135,
					218
		Tartaric acid, L	334	GMP	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
System	Ivaille			Level	
4.1.2.3	Fruit in vinegar, oil, or	(+) Acesulfame potassium	950	200 mg/kg	188
	brine	Aspartame	951	300 mg/kg	144, 191
		BENZOATES		250 mg/kg	13
		CAROTENOI DS		1,000 mg/kg	
		CHLOROPH YLLS and CHLOROPH YLLINS, COPPER COMPLEXE S		100 mg/kg	
		Caramel III - ammonia caramel	150c	200 mg/kg	
		Caramel IV - sulfite ammonia caramel	150d	7,500 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	1,000 mg/kg	
		ETHYLENE DIAMINE TETRA ACETATES		250 mg/kg	21

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		(EDTA) Grape skin extract	163(ii)	1,500 mg/kg	
		HYDROXYB ENZOATES, PARA		250 mg/kg	27
1		Neotame	961	100 mg/kg	
1		PHOSPHATE S		2,200 mg/kg	
		Polydimethylsi loxane	900a	10 mg/kg	
		SACCHARIN S		160 mg/kg	144
		SORBATES		1,000 mg/kg	42
		SULFITES		100 mg/kg	44
		Sucralose (Trichlorogalac tosucrose)	955	180 mg/kg	144
4.1.2.4	Canned or bottled	Acesulfame potassium	950	350 mg/kg	188
	(pasteurized)	Annatto	160b	200 mg/kg	
	fruit	Aspartame	951	1,000 mg/kg	191
		Aspartame- acesulfame salt	962	350 mg/kg	113
		Canthaxanthin	161g	200 mg/kg	
		Brilliant blue FCF	133	200 mg/kg	
		Carmoisine	122	200 mg/kg	
		CAROTENOI DS		200 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXE S		100 mg/kg	
		Caramel III - ammonia caramel	150c	200 mg/kg	
		Caramel IV - sulfite ammonia caramel	150d	7,500 mg/kg	
		Curcumin	100	200 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Dimethyl polysiloxane	900a	10 mg/kg	
		Erythrosine	127	100 mg/kg	
		Fast green FCF	143	200 mg/kg	
		Grape skin extract	163(ii)	1,500 mg/kg	
		IRON OXIDES		300 mg/kg	
		Indigotine (Indigo carmine)	132	200 mg/kg	
		Neotame	961	33 mg/kg	
		Ponceau 4R	124	200 mg/kg	
		RIBOFLAVI		300 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		NS SACCHARIN S		200 mg/kg	
		Stannous chloride	512	20 mg/kg	43
		Tartrazine	102	200 mg/kg	
		Sunset yellow FCF	110	200 mg/kg	
		Sucralose (Trichlorogalac tosucrose)	955	400 mg/kg	
		Steviol glycosides	960	100 mg/kg	26
		Saffron		GMP	
4.1.2.5	Jams, jellies, marmalades	Acesulfame potassium	950	1,000 mg/kg	188
		⁷⁵ [Omitted]			
		Allura red AC	129	100 mg/kg	
	-	Annatto	160b	GMP	
	-	Aspartame	951	1,000 mg/kg	191
	-	Aspartame- acesulfame salt	962	1,000 mg/kg	113
	-	Brilliant blue FCF	133	200 mg/kg	
	_	BENZOATES		1,000 mg/kg	13
		CAROTENOI DS		200 mg/kg	
		CHLOROPH YLLS AND CHLOROPH		200 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		YLLINS, COPPER COMPLEXE S			
		Canthaxanthin	161g	200 mg/kg	
		Caramel III - ammonia caramel	150c	200 mg/kg	
		Caramel IV - sulfite ammonia caramel	150d	1,500 mg/kg	
		Carmoisine	122	200 mg/kg	
		Carnauba wax	903	400 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Curcumin	100	GMP	
		Dimethylpolysi loxane	900a	10 mg/kg.	
		ETHYLENE DIAMINE TETRA ACETATES (EDTA)		130 mg/kg	21
		Erythrosine	127	100 mg/kg	
		Fast green FCF	143	200 mg/kg	
		Grape skin extract	163(ii)	500 mg/kg	
		HYDROXYB ENZOATES PARA-		250 mg/kg	27

Table 4

Fruits and	d vegetables				
Food category	Food Category	Food Additive	INS No	Recommende d Maximum	Note
System	Name			Level	
		IRON		200 mg/kg	
		OXIDES			
		Indigotine			
		(Indigo	132	200 mg/kg	
	_	carmine)			
	_	Neotame	961	70 mg/kg	
		Polydimethylsi loxane	900a	30 mg/kg	
		Ponceau 4R	124	200 mg/kg	
	-	RIBOFLAVI		200 "	
		NS		200 mg/kg	
	-	SACCHARIN S		200 mg/kg	
	-	SORBATES		1,000 mg/kg	42
	-	SULFITES		100 mg/kg	44
	-	Steviol glycosides	960	360 mg/kg	26
	-	Sucralose (Trichlorogalac tosucrose)	955	400 mg/kg	
	-	Tartaric acid, L (+)	334	GMP	
		Tartrazine	102		
		Sunset yellow FCF	110	200 mg/kg	
4.1.2.6	Fruit-based	Annatto	160b	GMP	
	spreads (e.g.	Aspartame	951	1,000 mg/kg	191
	chutney)	BENZOATES		250 mg/kg	13
	excluding products of	Brilliant blue FCF	133	100 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
	food category 4.1.2.5	CAROTENOI DS		500 mg/kg	
		CHLOROPH YLLS AND CHLOROPH YLLIN,COPP ER COMPLEXE S		150 mg/kg	
		Canthaxanthin	161g	15 mg/kg	
		Caramel III - ammonia caramel	150c	500 mg/kg	
		Caramel IV - sulfite ammonia caramel	150d	500 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	500 mg/kg	
		Curcumin	100	GMP	
		Diacetyltartaric and fatty acid esters of glycerol	472e	5,000 mg/kg	
		ETHYLENE DIAMINE TETRA ACETATES (EDTA)		100 mg/kg	21
		Fast green FCF	143	100 mg/kg	
		Grape skin	163(ii)	500 mg/kg	

Table 4

	d vegetables	1	I	T	
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		extract HYDROXYB		1,000 mg/kg	27
		ENZOATE		1,000 1118/118	
		PARA- IRON		500 mg/kg	
		OXIDES Indigotine			
		(Indigo carmine)	132	100 mg/kg	
		Neotame	961	70 mg/kg	
		PHOSPHATE S		1,100 mg/kg	33
		Polydimethylsi loxane	900a	10 mg/kg	
		Ponceau 4R	124	100 mg/kg	
		Propylene glycol alginate	405	GMP	
		RIBOFLAVI NS		500 mg/kg	
		SACCHARIN S		200 mg/kg	
		SORBATES		1,000 mg/kg	42
		Sucralose (Trichlorogalac tosucrose)	955	400 mg/kg	
		Tartaric acid, L (+)	334	GMP	
		Ascorbyl Palmitate	304	200 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	

Table 4

Fruits and	d vegetables					
Food category System	Food Category Name		Food Additive	INS No	Recommende d Maximum Level	Note
			TBHQ	319	200 mg/kg	
			TOCOPHER OLS		GMP	
			Steviol glycosides	960	330 mg/kg	26
			Acesulfame potassium	950	500 mg/kg	188
4.1.2.7	Candied	/	Allura red AC	129	100 mg/kg	
	glazed	/	Annatto	160b	200 mg/kg	
	crystallised fruit including	Aspartame	951	2,000 mg/kg	191	
		BENZOATES		1,000 mg/kg	13	
	murrabba*		Brilliant blue FCF	133	200 mg/kg	
			Canthaxanthin	161g	200 mg/kg	
			CAROTENOI DS		200 mg/kg	
			CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXE S		250 mg/kg	
			Caramel III - ammonia caramel	150c	200 mg/kg	
			Caramel IV - sulfite ammonia caramel	150d	7,500 mg/kg	

Table 4

Fruits and	l vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Curcumin	100	200 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	1,000 mg/kg	
		Erythrosine	127	100 mg/kg	
		Fast green FCF	143	200 mg/kg	
		Grape skin extract	163(ii)	1,000 mg/kg	
		HYDROXYB ENZOATES PARA		1,000 mg/kg	27
		IRON OXIDES		250 mg/kg	
		Indigotine (Indigo carmine)	132	200 mg/kg	
		Neotame	961	65 mg/kg	
		PHOSPHATE S		10 mg/kg	33
		Ponceau 4R	124	200 mg/kg	
		RIBOFLAVI NS		300 mg/kg	
		SORBATES		500 mg/kg	42
		SULFITES		100 mg/kg and 40 mg/kg (for murabba)	44

Table 4

Fruits and	d vegetables				
Food category	Food Category	Food Additive	INS No	Recommende d Maximum	Note
System	Name	Sucralose (Trichlorogalac tosucrose) Sunset yellow FCF Tartrazine	955 110 102	200 mg/kg 200 mg/kg	
		Acesulfame potassium	950	500 mg/kg	188
		Tartaric acid	334	GMP	1.1
4.1.2.8	Fruit preparations,	Acesulfame potassium	950	rs permitted in mu 350 mg/kg	188
	including fruit	Allura red AC	129	100 mg/kg	
	pulp, purees, fruit toppings	Aspartame- acesulfame salt	962	350 mg/kg	113
	and coconut milk	Aspartame	951	1,000 mg/kg	191
		Annatto	160b(i), (ii)	GMP	
		BENZOATES		1,000 mg/kg	13
		Brilliant blue FCF	133	100 mg/kg	
		CAROTENOI DS		100 mg/kg	
		CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXE		100 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		S			
		beta-Carotenes, vegetable	160a(ii)	100 mg/kg	182
		Caramel III - ammonia caramel	150c	7,500 mg/kg	
		Caramel IV - sulfite ammonia caramel	150d	7,500 mg/kg	
		Curcumin	100	GMP	
		Diacetyltartaric and fatty acid esters of glycerol	472e	2,500 mg/kg	
		Fast green FCF	143	100 mg/kg	
		Grape skin extract	163(ii)	500 mg/kg	
		HYDROXYB ENZOATES PARA-		800 mg/kg	27
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Neotame	961	100 mg/kg	
		PHOSPHATE S		350 mg/kg	33
		Paprika oleoresin	160c(i)	GMP	
		SORBATES		1,000 mg/kg	42

Table 4

Fruits an	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		Ponceau 4R	124	50 mg/kg	
		Propylene glycol esters of fatty acids	477	40,000 mg/kg	
		RIBOFLAVI NS		300 mg/kg	
		SACCHARIN S		200 mg/kg	
		SORBATES		1,000 mg/kg	42
		POLYSORBA TES		1,000 mg/kg	154
		SULFITES		100 mg/kg	206, 44
		Steviol glycosides	960	330 mg/kg	26
		Sucralose (Trichlorogalac tosucrose)	955	400 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	
		52[SORBITA N ESTERS OF FATTY ACIDS		5,000 mg/kg	XS314R, XS240
		Sucrose esters of fatty acids	473	1,500 mg/kg	348, XS314R]
4.1.2.9	Fruit-based desserts	Tartaric acid, L (+)	334	GMP	
	including fruit-	ASCORBYL ESTERS		500 mg/kg	2, 10
	flavoured	Acesulfame	950	350 mg/kg	188

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
	water-based	potassium			
	desserts	Allura red AC Aspartame	951	100 mg/kg 1,000 mg/kg	191
		Aspartame- acesulfame salt	962	350 mg/kg	113
		Brilliant blue FCF	133	100 mg/kg	
		CAROTENOI DS		150 mg/kg	
		CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXE S		150 mg/kg	
		Canthaxanthin	161g	15 mg/kg	
		Caramel III - ammonia caramel	150c	200 mg/kg	
		Caramel IV - sulfite ammonia caramel	150d	7,500 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	2,500 mg/kg	
		Fast green FCF	143	100 mg/kg	

Table 4

Fruits an	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		Grape skin extract	163(ii)	500 mg/kg	
		HYDROXYB ENZOATES PARA-		800 mg/kg	27
		IRON OXIDES		200 mg/kg	
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Neotame	961	100 mg/kg	
		PHOSPAHTE S		1,500 mg/kg	33
		SORBATES		3,000 mg/kg	
		Polydimethylsi loxane	900a	110 mg/kg	
		Ponceau 4R	124	50 mg/kg	
		Propyl gallate	310	90 mg/kg	2, 15
		Propylene glycol esters of fatty acids	477	40,000 mg/kg	
		RIBOFLAVI NS		300 mg/kg	
		SACCHARIN S		100 mg/kg	
		SORBATES		1,000 mg/kg	42
		SULFITES		100 mg/kg	44
		Sucralose (Trichlorogalac tosucrose)	955	400 mg/kg	

Table 4

Food	Food			Recommende	
		Food Additive	INS No	d Maximum	Note
category	Category Name	Food Additive	1112 110	Level	Note
System	Name				
		Sucroglyceride s	474	5,000 mg/kg	
		Sunset yellow FCF	110	50 mg/kg	
		Steviol glycoside	960	350 mg/kg	26
4.1.2.10	Fermented fruit products	Acesulfame potassium	950	350 mg/kg	188
		Aspartame	951	1,000 mg/kg	191
		BENZOATES		1,000 mg/kg	13
		CAROTENOI DS		500 mg/kg	
		CHLOROPH YLLS AND CHLOROPH YLLINSCOP PER COMPLEXE S		100 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	200 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	2,500 mg/kg	
		ETHYLENE			
		DIAMINE			
		TETRA ACETATES		250 mg/kg	21
		(EDTA) Grape skin	163(ii)	500 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		extract			
		HYDROXYB ENZOATES, PARA-		800 mg/kg	27
		Neotame	961	65 mg/kg	
		PHOSPHATE S		2,200 mg/kg	33
		RIBOFLAVI NS		500 mg/kg	
		Polydimethysil oxane	900a	10 mg/kg	
		SACCHARIN S		160 mg/kg	
		SORBATES		1,000 mg/kg	42
		SULFITES		100 mg/kg	44
		Steviol glycosides	960	115 mg/kg	26
		Sucralose (Trichlorogalac tosucrose)	955	150 mg/kg	
4.1.2.11	Fruit fillings for pastries	Acesulfame potassium	950	350 mg/kg	188
		Allura red AC	129	100 mg/kg	
		Aspartame	951	1,000 mg/kg	191
		BENZOATES		1,000 mg/kg	13
		Brilliant blue FCF	133	100 mg/kg	
		CAROTENOI		500 mg/kg	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		DS			
		CHLOROPH			
		YLLS AND			
		CHLOROPH			
		YLLINS,		100 mg/kg	
		COPPER			
		COMPLEXE			
		S			
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -			
		ammonia	150c	7,500 mg/kg	
		caramel			
		Caramel IV -			
		sulfite	150d	7,500 mg/kg	
		ammonia	130 u	7,500 mg/kg	
		caramel			
		beta-Carotenes,	160a(ii)	100 mg/kg	
		vegetable	100a(11)	100 mg/kg	
		ETHYLENE			
		DIAMINE			
		TETRA		650 mg/kg	21
		ACETATES			
		(EDTA)			
		Fast green FCF	143	100 mg/kg	
		Grape skin	163(ii)	500 mg/kg	
		extract	105(11)	500 mg/ kg	
		HYDROXYB			
		ENZOATES		800 mg/kg	27
		PARA-			
		Indigotine	132	100 mg/kg	
		(Indigo	102	100 1115/115	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		carmine)			
		Lauric arginate ethyl ester	243	200 mg/kg	
		Neotame	961	100 mg/kg	
		PHOSPHATE S		1,500 mg/kg	33
		SORBATES		3,000 mg/kg	
		Ponceau 4R	124	50 mg/kg	
		Propylene glycol esters of fatty acids	477	40,000 mg/kg	
		RIBOFLAVI NS		300 mg/kg	
		SORBATES		1,000 mg/kg	42
		SULFITES		100 mg/kg	44
		Sucralose (Trichlorogalac tosucrose)	955	400 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	
		Steviol glycoside	960	330 mg/kg	26
4.1.2.12	Cooked fruit	Acesulfame potassium	950	500 mg/kg	188
		Aspartame	951	1,000 mg/kg	191
		BENZOATES		1,000 mg/kg	13
		CHLOROPH YLLS AND		100 mg/kg	

Table 4

Fruits and	d vegetables					
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note	
		CHLOROPH YLLINS, COPPER COMPLEXE S				
		Neotame	961	65 mg/kg		
		SORBATES		1,200 mg/kg	42	
		Sucralose (Trichlorogalac tosucrose)	955	150 mg/kg		
4.2	Vegetables,					
	sea weeds,					
	nuts and seeds					
4.2.1	Fresh vegetables, sea weeds, nuts and seeds	No additives per	No additives permitted			
4.2.1.1	Untreated fresh vegetables ((including mushrooms and fungi, roots and tubers, fresh pulses and legumes (including soybean), and aloe vera) sea weeds, nuts	No additives per	mitted			

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
	and seeds))				
4.2.1.2	Surface treated fresh	Candelilla wax	902	GMP	79
	vegetables	Beeswax	901	GMP	79
	(including	Carnauba wax	903	GMP	79
	mushrooms and fungi,	Glycerol ester of wood rosin	445(iii)	110 mg/kg	
	roots and tubers, fresh	Lauric arginate ethyl ester	243	200 mg/kg	
	pulses and legumes, and	Microcrystallin e wax	905c(i)	50 mg/kg	
	aloe vera) sea weeds, nuts	PHOSPHATE S		1,760 mg/kg	33
	and seeds	Shellac, bleached	904	GMP	79
4.2.1.3	⁵² [Peeled, cut or shredded		243	200 mg/kg	
	minimally processed	PHOSPHATE S		5,600 mg/kg	33,76
	vegetables [(including	Sodium ascorbate	301	GMP	

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
	mushrooms and fungi,	SULFITES		50 mg/kg	44,76,13 6
	roots and tubers, fresh	Calcium chloride	509		
	pulses and	Calcium lactate	327		
	legumes, and aloe vera) sea	Calcium gluconate	578	350 mg/kg	
	weeds, nuts and seeds)]]	Calcium carbonate	170(i)		
Amendm	ent for substitution	⁵² [Citric acid	330	GMP	
	lighted provision	Ascorbic acid	300	GMP	
v	sed and packaged egetables]	Calcium	302	GMP	
_	on 1st May, 2025]	ascorbate Potassium carbonate	501	GMP]	
4.2.2	Processed	Acetic acid,	260	GMP	
	vegetables	glacial			
	(including	Caramel IV -	150d	50,000 mg/kg	92
	mushrooms	Sulfite			
	and fungi, roots and	Ammonia Caramel			
	tubers, pulses and legumes,	Ascorbic acid, L-	300	GMP	110
	and aloe vera) sea weeds,	Citric acid	330	GMP	242, 262, 264, 265
	nuts and seeds	ETHYLENE DIAMINE TETRA ACETATES (EDTA)		100 mg/kg	21, 110

Table 4

Fruits and	d vegetables				
Food category	Food Category	Food Additive	INS No	Recommende d Maximum	Note
System	Name	T 11 T	270	Level	262 264
		Lactic acid, L-, D- and DL-	270	GMP	262, 264
		Malic acid, dl-	296	GMP	265
		PHOSPHATE S		5,000 mg/kg	33, 76
		Polydimethylsi loxane	900a	10 mg/kg	15
		SULFITES		50 mg/kg	44, 76, 136, 137
4.2.2.1	Frozen vegetables	Ascorbic acid, L-	300	GMP	110
	(including mushrooms	Citric acid	330	GMP	242, 262, 264, 265
	and fungi, roots and tubers, pulses and legumes, and	ETHYLENE DIAMINE TETRA ACETATES (EDTA)		100 mg/kg	21, 110
	aloe vera) sea weeds, nuts		270	GMP	262, 264
	and seeds	Malic acid, dl-	296	GMP	265
		PHOSPHATE S		5,000 mg/kg	33, 76
		Polydimethylsi loxane	900a	10 mg/kg	15
		SULFITES		50 mg/kg	44, 76, 136, 137
		⁵² [Calcium chloride	509	GMP	323

Table 4

	d vegetables				
Food	Food			Recommende	
category	Category	Food Additive	INS No	d Maximum	Note
System	Name			Level	
		Calcium	516	GMP	323]
		sulphate			
4.2.2.2	Dried	ASCORBYL		80 mg/kg	10
	vegetables	ESTERS			
	(including				
	mushrooms			1 2 2 2 2	
	and fungi,	BENZOATES		1,000 mg/kg	13
	roots and	Butylated	320	200 mg/kg	196, 15
	tubers,	hydroxyanisole			76
	pulses and	(BHA)			
	legumes, and	Butylated	321	200 mg/kg	196, 15
	aloe vera) sea	hydroxytoluene	321	200 1115/115	76
	weeds, nuts	(BHT)			70
	and seeds	(BIII)			
		Canthaxanthin	161g	10 mg/kg	
		Diacetyltartaric	472e	10,000 mg/kg	
		and fatty acid			
		esters of			
		glycerols			
		ETHYLENE		800 mg/kg	21, 64
		DIAMINE			297
		TETRA			
		ACETATES			
		(EDTA)			
		PHOSPHATE		5,000 mg/kg	33, 76
		S			
		Propyl gallate	310	50 mg/kg	15,
					76,196
		SULFITES		500 mg/kg	44, 105
4.2.2.3	Vegetables	Allura red AC	129	100 mg/kg	<u> </u>

Table 4

Fruits and	l vegetables				
Food	Food			Recommende	
category	Category	Food Additive	INS No	d Maximum	Note
System	Name			Level	
	(including	Acesulfame	950	200 mg/kg	144, 188
	mushrooms	potassium			
	and fungi,	Aluminium	523	520 mg/kg	6,
	roots and	ammonium			245,296
	tubers, fresh	sulfate			
	pulses and	Aspartame	951	300 mg/kg	144, 191
	legumes, and	Aspartame-	962	200 mg/kg	113
	aloe vera) sea	acesulfame salt			
	weeds in	BENZOATES		2,000 mg/kg	13
	vinegar, oil,	Brilliant blue	133	100 mg/kg	
	brine or	FCF			
	soybean sauce	Caramel III -			
		ammonia	150c	500 mg/kg	
		caramel			
		beta -			
		Carotenes, ,	160a(ii)	1,320 mg/kg	
		vegetable			
		CAROTENOI		50 mg/kg	
		DS		50 mg/kg	
		Diacetyltartaric			
		and fatty acid	472e	2,500 mg/kg	
		esters of	4720	2,500 mg/kg	
		glycerols			
		ETHYLENE			
		DIAMINE			
		TETRA		250 mg/kg	21
		ACETATES			
		(EDTA)			
		Fast green FCF	143	100 mg/kg	
		Grape skin extract	163(ii)	100 mg/kg	179, 181

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		HYDROXYB ENZOATES, PARA-		1,000 mg/kg	27
		Indigotine (indigo carmine)	132	100 mg/kg	
		Lauric arginate ethyl ester	243	200 mg/kg	
		Neotame	961	10 mg/kg	144
		PHOSPHATE S		2,200 mg/kg	33
		Polydimethylsi loxane	900a	10 mg/kg	
		RIBOFLAVI NS		500 mg/kg	
		SACCHARIN S		160 mg/kg	144
		SORBATES		1000 mg/kg	42
		Sucralose (trichlorogalact osucrose)	955	400 mg/kg	
		SULFITES		100 mg/kg	44
		⁵² [Ferrous gluconate	579	150 mg/kg	48,23
		Ferrous lactate	585	150 mg/kg	48,23]
4.2.2.4	Canned or bottled	Acesulfame potassium	950	200 mg/kg	188
	(pasteurised)	Allura red AC	129	200 mg/kg	
	or retort pouched	Acesulfame potassium	950	350 mg/kg	188

Table 4

Fruits and vegetables									
Food category	Food Category	Food Additive	INS No	Recommende d Maximum	Note				
System	Name			Level					
	vegetables	Aspartame	951	1,000 mg/kg	191				
	(including mushrooms	Brilliant blue FCF	133	200 mg/kg					
	and fungi,	Caramel III -							
	roots and tubers, fresh	ammonia caramel	150c	200 mg/kg					
	pulses and legumes, and	beta-Carotenes, vegetable	160a(ii)	200 mg/kg					
	aloe vera) sea weeds	CAROTENOI DS		200 mg/kg					
		ETHYLENE DIAMINE TETRA ACETATES (EDTA)		365 mg/kg	21				
		Fast green FCF	143	200 mg/kg					
		Neotame	961	33 mg/kg					
		PHOSPHATE S		2,200 mg/kg	33				
		Polydimethylsi loxane	900a	10 mg/kg					
		SACCHARIN S		160 mg/kg	144				
		Ascorbic acid		GMP					
		Stannous chloride	512	25 mg/kg	43				
		Steviol glycosides	960	70 mg/kg	26				
		Sucralose (trichlorogalact	955	580 mg/kg					

Table 4

Fruits and	d vegetables				
Food	Food			Recommende	
category	Category	Food Additive	INS No	d Maximum	Note
System	Name			Level	
		osucrose)			
		SULFITES		50 mg/kg	44
4.2.2.5	Vegetables	Aspartame	951	1,000 mg/kg	191
	(including				
	mushrooms	Acesulfame	950	1,000 mg/kg	188
	and fungi,	potassium			
	roots and	BENZOATES		1,000 mg/kg	13
	tubers, pulses	Caramel III -	150c	50,000 mg/kg	
	and legumes,	ammonia			
	and aloe vera)	caramel			
	sea weeds,		160a(ii)	1,000 mg/kg	
	nuts and	vegetable			
	seeds, purees	CAROTENOI		50 mg/kg	
	and spreads	DS			
	(peanut	CHLOROPH		100 mg/kg	62
	butter)	YLLS AND			
		CHLOROPH			
		YLINS,COPP			
		ER COMPLEXE			
		COMPLEXE S			
				250 mg/lsg	21
		ETHYLENE DIAMINE		250 mg/kg	21
		TETRA			
		ACETATES			
		(EDTA)			
		Grape skin	163(ii)	100 mg/kg	179, 181
		extract skiii	103(11)	100 mg/kg	177, 101
		HYDROXYB		1,000 mg/kg	27
		ENZOATES,		1,000 mg/kg	21
		EILOAILO,			

Table 4

Fruits and	d vegetables				
Food	Food			Recommende	
category	Category	Food Additive	INS No	d Maximum	Note
System	Name			Level	
		PARA-			
		Neotame	961	33 mg/kg	
		PHOSPHATE S		2,200 mg/kg	33, 76
		Polydimethylsi loxane	900a	10 mg/kg	
		SACCHARIN S		160 mg/kg	
		SORBATES		1,000 mg/kg	42
		Steviol	960	330 mg/kg	26
		glycosides			
		Sucralose	955	400 mg/kg	169
		(trichlorogalact			
		osucrose)		700 /	11 120
		SULFITES	100	500 mg/kg	44, 138
4.2.2.6	Vegetables	Allura red AC	129	100 mg/kg	92
	(including	Acesulfame	950	350 mg/kg	188
	mushrooms	potassium	051	1 000 /1	101
	and fungi, roots and	Aspartame	951	1,000 mg/kg	191
	tubers,	Aspartame- acesulfame salt	962	350 mg/kg	113
	pulses and	BENZOATES		3,000 mg/kg	13
	legumes, and	Brilliant blue	133	100 mg/kg	92
	aloe vera) sea	FCF		100 1115/115	
	weeds, nuts	Caramel III -	150c	50,000 mg/kg	
	and seeds-	ammonia	-	, 8	
	pulps and	caramel			
	preparations	beta -	160a(ii)	1,000 mg/kg	92
	(e.g vegetable	Carotenes,			
	desserts and	vegetable			

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
	sauces,	CAROTENOI		50 mg/kg	92
	candied	DS			
	vegetables)	Chlorophylls		100 mg/kg	62, 92
	other than	And			
	food category	Chlorophylins			
	4.2.2.5	,Copper			
		Complexes			
		Diacetyltartaric			
		and fatty acid	472e	2,500 mg/kg	
		esters of	1720	2,500 mg/kg	
		glycerols			
		ETHYLENE			
		DIAMINE			
		TETRA		80 mg/kg	21
		ACETATES			
		(EDTA)			
		Grape skin	163(ii)	100 mg/kg	92, 181
		extract	103(11)	100 mg/kg	92, 101
		HYDROXYB			
		ENZOATES		1,000 mg/kg	27
		PARA-			
		Indigotine			
		(indigo	132	100 mg/kg	92
		carmine)			
		Neotame	961	33 mg/kg	
		PHOSPHATE		2,200 mg/kg	33
		S			
		Polydimethylsi	000	50 /1	
		loxane	900a	50 mg/kg	
		POLYSORBA		2 000 "	
		TES		3,000 mg/kg	

Table 4

Fruits and	d vegetables				
Food category	Food Category	Food Additive	INS No	Recommende d Maximum	Note
System	Name			Level	
		Propylene glycol esters of fatty acids	477	5,000 mg/kg	
		RIBOFLAVI NS		300 mg/kg	92
		SACCHARIN S		200 mg/kg	
		SORBATES		1,000 mg/kg	42
		Steviol glycosides	960	165 mg/kg	26
		Sucralose (trichlorogalact osucrose)	955	400 mg/kg	
		Sucroglyceride s	474	5,000 mg/kg	
		SULFITES		300 mg/kg	44, 205
		Sunset yellow FCF	110	50 mg/kg	92
4.2.2.7	Fermented vegetables(incl	Aspartame	951	2,500 mg/kg	191
	uding mushrooms	Acesulfame Potassium	950	1,000 mg/kg	188
	and fungi,	BENZOATES		1,000 mg/kg	13
	roots and tubers, pulses	Brilliant blue FCF	133	100 mg/kg	92
	and legumes, and aloe vera)	CAROTENOI DS		50 mg/kg	92
	and seaweed products,	Calcium 5'-ribonucleotides	634	GMP	279
	excluding	Calcium carbonate	170(i)	GMP	279

Table 4

Fruits and	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
	fermented soybean	Calcium chloride	509	GMP	279
	products of	Calcium lactate	327	10,000 mg/kg	
	food categories	Calcium carbonate	170	GMP	
	6.8.6, 6.8.7, 12.9.1, 12.9.2.1	bisulphite	227	500 mg/kg	
	and 12.9.2.3	Citric acid	330	GMP	
		CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXE S		100 mg/kg	62
		Caramel III - ammonia caramel	150c	50,000 mg/kg	
		beta-Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	2,500 mg/kg	
		ETHYLENE DIAMINE TETRA ACETATES (EDTA)		250 mg/kg	21
		Erythrosine	127	30 mg/kg	
		Fast green FCF	143	100 mg/kg	

Table 4

Fruits an	d vegetables				
Food category System	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Note
		Grape skin extract	163(ii)	100 mg/kg	181
		HYDROXYB ENZOATES PARA-		300 mg/kg	27
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Malic acid	296	GMP	
		Neotame	961	33 mg/kg	
		PHOSPHATE S		2,200 mg/kg	33
		Polydimethylsi loxane	900a	10 mg/kg	
		Ponceau 4R	124	100 mg/kg	
		RIBOFLAVI NS		500 mg/kg	
		SACCHARIN S		200 mg/kg	
		SORBATES		1,000 mg/kg	42
		SULFITES		500 mg/kg	44
		Sucralose (Trichlorogalac tosucrose)	955	580 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	92
		Steviol glycoside	960	200 mg/kg	26
4.2.2.8	Cooked or	Aspartame	951	1,000 mg/kg	
	fried	Benzoates		1,000 mg/kg	13

Table 4

Fruits and	d vegetables				
Food	Food			Recommende	
category	Category	Food Additive	INS No	d Maximum	Note
System	Name			Level	
	vegetables	L-Tartaric acid	334	GMP	
	(including	Chlorophylls			
	mushrooms	and			
	and fungi,	Chlorophyllin		100 mg/kg	
	roots and	s, copper			
	tubers, pulses	complexes			
	and legumes,	Caramel III -			
	and aloe vera),	ammonia	150c	50,000 mg/kg	
	and seaweeds	caramel			
		Curcumin	100	GMP	
		Diacetyltartaric			
		and fatty acid	472e	2,500 mg/kg	
		esters of	1720	2,300 mg/ kg	
		glycerol			
		ETHYLENE			
		DIAMINE			
		TETRA		250 mg/kg	21
		ACETATES			
		(EDTA)			
		Neotame	961	33 mg/Kg	
		PHOSPHATE		2,200 mg/kg	33, 76
		S			
		SACCHARIN		160 mg/kg	144
		S			
		SORBATES		1,000 mg/kg	42,221
		Sucralose	955	150 mg/kg	141
		(Trichlorogalac			
		tosucrose)			
		Steviol	960	40 mg/kg	26
		glycoside			

Table 5

Confectio	onary				
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		Numb	Maximum level	
\mathbf{y}			er		
System					
5.0	Confectionery	ASCORBYL		500 mg/kg	10,
		ESTERS			15,114
		Mineral oil,	905e	2,000 mg/kg	3
		medium			
		viscosity			
		Polydimethylsi	900a	10 mg/kg	
		loxane			
5.1	⁵² [Cocoa	Mineral oil,	905d	2,000 mg/kg	3
	products and	high viscosity			
	chocolate	Propyl gallate	310	200 mg/kg	15, 130
	products				
	including				
	imitations and				
	chocolate				
	substitutes]				
5.1.1	Cocoa mixes	Acesulfame	950	350 mg/kg	188
	(powders) and	potassium			
	cocoa	Ammonium	442	GMP	97
	mass/cake	salts of			
		phosphatidic			
		acid			
		Aspartame	951	3,000 mg/kg	191
		BENZOATES		15,00 mg/kg	
		SORBATES		1,500 mg/kg	
		PHOSPHAT		1,100 mg/kg	33
		ES			
		Propylene	477	5,000 mg/kg	97
		glycol esters of			
		fatty acids			

		SACCHARIN		100 mg/kg	97
		S			
		Sucrose esters	473	10 g/kg	
		of fatty acids			
		Sucralose	955	580 mg/kg	97
		(Trichlorogala			
		ctosucrose)			
		L-Tartaric acid	334	5 g/kg	
		⁵² [Polyglycerol	475	5,000 mg/kg	XS141,
		esters of fatty			97
		acid			
		Polyglycerol	476	5,000 mg/kg	XS141,
		esters of			97
		interesterified			
		ricinoleic acid			
		SORBITAN		2,000 mg/kg	XS141,
					97, 123]
	mixes		150c	50,000 mg/kg	
(syrups)					
	=		1.701	70.000 //	
		('aramal IV			
		Caramel IV -	150d	50,000 mg/kg	
		sulfite	150d	50,000 mg/kg	
		sulfite ammonia	150d	50,000 mg/kg	
	-	sulfite ammonia caramel			07.100
	-	sulfite ammonia caramel Acesulfame	950	50,000 mg/kg 350 mg/kg	97,188
	-	sulfite ammonia caramel Acesulfame potassium			97,188
	-	sulfite ammonia caramel Acesulfame			97,188
	-	sulfite ammonia caramel Acesulfame potassium			97,188
	- [-	sulfite ammonia caramel Acesulfame potassium 75[Omitted]	950	350 mg/kg	
	- - -	sulfite ammonia caramel Acesulfame potassium 75[Omitted] Aspartame	950 951	350 mg/kg 1,000 mg/kg	191
	- - - -	sulfite ammonia caramel Acesulfame potassium 75[Omitted] Aspartame Neotame	950 951	350 mg/kg 1,000 mg/kg 33 mg/kg	191
	- - -	sulfite ammonia caramel Acesulfame potassium 75[Omitted] Aspartame Neotame POLYSORB	950 951	350 mg/kg 1,000 mg/kg 33 mg/kg	191
	Cocoa (syrups)		Sucrose esters of fatty acids Sucralose (Trichlorogala ctosucrose) L-Tartaric acid 52[Polyglycerol esters of fatty acid Polyglycerol esters of interesterified ricinoleic acid SORBITAN ESTERS OF FATTY ACIDS Cocoa mixes (syrups) Caramel III - ammonia caramel	Sucrose esters 473 of fatty acids Sucralose (Trichlorogala ctosucrose) L-Tartaric acid 334 52[Polyglycerol 475 esters of fatty acid Polyglycerol esters of interesterified ricinoleic acid SORBITAN ESTERS OF FATTY ACIDS Cocoa mixes (syrups) Caramel III - 150c ammonia caramel	Sucrose esters of fatty acids Sucralose (Trichlorogala ctosucrose) L-Tartaric acid 334 5 g/kg 52[Polyglycerol esters of fatty acid Polyglycerol esters of interesterified ricinoleic acid SORBITAN ESTERS OF FATTY ACIDS Cocoa mixes (syrups) Caramel III - 150c 50,000 mg/kg

			SORBATES		1,000 mg/kg	42
		_	Sucralose	955	400 mg/kg	97
			(Trichlorogala			
			ctosucrose)			
		-	⁵² [TARTRAT		2,000 mg/kg	45
			ES			
		-	TOCOPHER		500 mg/kg	15]
			OLS			
5.1.3	Cocoa	and	Acesulfame	950	1,000 mg/kg	188
	chocolate		potassium			
	products	-	Annatto	160b(i	100 mg/kg	
),(ii)		
		_	Grape skin	163(ii)	200 mg/kg	
		_	extract			
		_	⁵² [omitted]	
		_	Allura red AC	129	100 mg/kg	183
			⁷⁵ [Omitted]			
		Ļ	Ammonium	442	GMP	
			salts of			
			phosphatidic			
		_	acid			
		_	Aspartame	951	3,000 mg/kg	191
		_	Beeswax	901	GMP	3
			Brilliant blue FCF	133	100 mg/kg	183
		_	Butylated	320	200 mg/kg	130,
			hydroxyanisol			141, 15
			e (BHA)			
		_	Butylated	321	200 mg/kg	130,
			hydroxytoluen			141, 15
			e (BHT)			
		_	TBHQ	319	200 mg/kg	⁵² [15,130
						,141]
		_	CAROTENO		100 mg/kg	183

IDS			
CHLOROPH		⁵² [700 mg/kg]	62
YLLS AND			
CHLOROPH			
YLLINS,			
COPPER			
COMPLEXE			
\mathbf{S}			
Curcumin	100	100 mg/kg	
Candelilla wax	902	GMP	
Canthaxanthin	161g	100 mg/kg	
Caramel III -	150c	50,000 mg/kg	
ammonia			
caramel			
Caramel IV -	150d	50,000 mg/kg	
sulfite			
ammonia			
caramel			
Carmoisine	122	100 mg/kg	
Carnauba wax	903	GMP	
beta-	160a(i	100 mg/kg	
Carotenes,	i)		
vegetable			
ETHYLENE		50 mg/kg	21
DIAMINE			
TETRA			
ACETATES			
(EDTA)			
Indigotine	132	100 mg/kg	
(Indigo			
carmine)			
Lauric arginate	243	200 mg/kg	
ethyl ester			
SORBATES		1,000 mg/kg	
N / 1 . 1°	471	GMP	
Mono and di	4/1	OMI	

edible fatty]]	
acids			
	061	100 mg/lzg	
Neotame	961	100 mg/kg	27
HYDROXYB		300 mg/kg	27
ENZOATES,			
PARA-		2 700 /	22
PHOSPHAT		2,500 mg/kg	33
ES			
Tartrazine	102	100 mg/kg	
POLYSORB		⁵² [5,000 mg/kg]	101
ATES			
Ponceau 4R	124	100 mg/kg	183
RIBOFLAVI		300 mg/kg	
NS			
SACCHARIN		500 mg/kg	
\mathbf{S}			
Erythrosine	127	50 mg/kg	
Shellac,	904	GMP	3
bleached			
⁵² [omit]	
Carmoisine	122	100 mg/kg	
Fast green	143	100 mg/kg	
FCF			
Sucralose	955	800 mg/kg	
(Trichlorogala			
ctosucrose)			
Sunset yellow	110	100 mg/kg	
FCF			
⁵² [omit]
(55			,
BENZOATES		1,500 mg/kg	
⁵² [Polyglycerol	475	2,000 mg/kg	By
esters of fatty			weight
acid			in
			chocolat
1		l	

					es
		Dolyvolyvonol	176	5 000 m = /lr =	1011
		Polyglycerol esters of	476	5,000 mg/kg	101]
		interesterified			
		ricinoleic acid		10,000 m = /1- =	1011
		⁵² [SORBITA		10,000 mg/kg	101]
		N ESTERS OF FATTY			
		ACIDS Saffron		GMP	
			224		
		L - Tartaric acid	334	3 g/kg	
		⁵² [Castor Oil	1503	350 mg/kg	
		TOCOPHER		750 mg/kg	15,168]
		OLS			
5.1.4	52[Imitation	Acesulfame	950	500 mg/kg	188
	Chocolate,	potassium			
	Chocolate	⁷⁵ [Omitted]			
	substitute	Ammonium	442	GMP	
	products]	salts of	1.12	O.V.II	
		phosphatidic			
		acid			
		Aspartame	951	3,000 mg/kg	
		Aspartame-	962	500 mg/kg	191
		acesulfame salt			
		BENZOATES		1,500 mg/kg	13
		⁵² [omit			1
		Butylated	321	200 mg/kg	141, 15,
		hydroxytoluen			197
		e (BHT)			
		Beeswax	901	GMP	3
		Candelilla wax	902	GMP	3
		Carnauba wax	903	GMP	3

HYDROXYB		300 mg/kg	
ENZOATES,		8 8	
PARA-			
Neotame	961	100 mg/kg	
PHOSPHAT		2,200 mg/kg	33
ES			
POLYSORB		5,000 mg/kg	
ATES			
SACCHARIN		500 mg/kg	
\mathbf{S}			
SORBATES		1,500 mg/kg	
Shellac,	904	GMP	
bleached			
Sucralose	955	800 mg/kg	
TOCOPHER		750 mg/kg	
OLS			
Tartaric acid	334	5 g/kg	
CHLOROPH		700 mg/kg	
YLLS AND			
CHLOROPH			
YLLINS,			
COPPER			
COMPLEXE			
S			
CAROTENO		100 mg/kg	
IDS			
beta –	160a(i	100 mg/kg	
Carotenes,	i)		
vegetable			
Canthaxanthin	161g	100 mg/kg	
Sulfur dioxide	220	150 mg/kg	
Sorbitan	491	10 g/kg	
monostearate			
Annatto	160b(i	100 mg/kg	
), (ii)		
⁵² [Polyglycerol	476	5,000 mg/kg	366]

		esters of			
		interesterified			
		ricinoleic acid			
	-	Caramel III	150c	50,000 mg/kg	
	-	Caramel IV	150d	50,000 mg/kg	
	-	Saffron	1300	GMP	
	-	⁵² [Polydimethy	900a	10mg/kg	
		1-siloxane	900a	Tomg/kg	
	-	Polyglycerol	475	2,000mg/kg	366
		esters of fatty			
		acid			
	-	Sucroglyceride	474	6,000mg/kg	348
		S			
		Sucrose	473a	6,000mg/kg	348
		Oligoesters,			
		Type-I and			
		Type -II			
		Sucrose esters	473	6,000mg/kg	348
		of fatty acid			
		TARTRATES		5,000mg/kg	45
		TOCOPHER		500 mg/kg	15
	_	OLS			
		SORBITAN		10,000 mg/kg]
		ESTERS OF			
		FATTY			
		ACIDS			
5.2	Confectionery	Allura red AC	129	200 mg/kg	
	including hard	⁷⁵ [Omitted]			
	and soft candy,	Butylated	320	200mg/kg	130, 15
	nougats etc.	hydroxyanisol		8 8	,
	other than food	e (BHA)			
	categories 5.1,	7 (= === =)			
	5.3, and 5.4	Butylated	321	200mg/kg	130, 15
		hydroxytoluen			
		e (BHT)			
	-	IRON		200 mg/kg	
174 V o n	aion 2 (0.4.1.1	2024)		200 mg/kg	

OXIDES			
Sucroglyceride	474	5,000 mg/kg	
S			
Propylene	477	5,000 mg/kg	
glycol esters of			
fatty acids			
Propyl gallate	310	200 mg/kg	15, 130
BENZOATES		1,500 mg/kg	13
Diacetyltartari	472e	GMP	
c and fatty acid			
esters of			
glycerol			
CAROTENO		GMP	
IDS			
beta –	160a(i	500 mg/kg	
Carotenes, vege	i)		
table			
Canthaxanthin	161g	GMP	
Castor oil	1503	500 mg/kg	
Candelilla wax	902	GMP	3
CHLOROPH		GMP	
YLLS AND			
CHLOROPH			
YLLINS,			
COPPER			
COMPLEXE			
S			
Tartrazine	102	100 mg/kg	
Erythrosine	127	50 mg/kg	
Fast green	143	100 mg/kg	
FCF			
Curcumin	100	GMP	
Caramel III -	150c	50,000 mg/kg	
ammonia			
caramel			
Caramel IV -	150d	50,000 mg/kg	

1.00	İ	1	İ
sulfite .			
ammonia			
caramel			
Neotame	961	330 mg/kg	1, 61,
			158
HYDROXYB		1,000 mg/kg	
ENZOATES,			27
PARA-			
L-Tartaric acid	334	2,000 mg/kg	
Tocopherol	307a,b	500 mg/kg	
	,c		
⁷⁰ [Liquid	905e	GMP]	
paraffin			
82[Omitted]
			,
Ammonium	442	GMP	
salts of			
phosphatidic			
acids			
Ponceau 4R	124	100 mg/kg	
Microcrystalli	905c(i	GMP	3
ne wax)		
Beeswax	901	GMP	3
RIBOFLAVI		300 mg/kg	
NS			
Carmoisine	122	100 mg/kg	
PHOSPHAT		2,200 mg/kg	33
ES			
SACCHARIN		500 mg/kg	163
S			
Sucralose	955	1,800 mg/kg	
(Trichlorogala			
ctosucrose)			
Steviol	960	700 mg/kg	26, 199
glycosides			
Sulfur dioxide	220	2,000 mg/kg	
	220	2,000 mg/Rg	

⁵² [omit		1	
Tertiary	319	200 mg/kg	15, 130
butylhydroqui			10, 100
none (TBHQ)			
SORBATES		1,500 mg/kg	42
POLYSORB		1,000 mg/kg	
ATES		-,	
Annatto	160b(200 mg/kg	
	i), (ii)		
Brilliant blue	133	100 mg/kg	
FCF			
Sunset yellow	110	100 mg/kg	
FCF			
Tartrazine	102	100 mg.kg	
Indogotine	132	100 mg/kg	
(Indigo			
carmine)			
Mineral oil,	905d	2,000 mg/kg	3
high viscosity			
⁵² [Shellac,	904	GMP	3
bleached			
Sucrose	473a	5,000mg/kg	348
Oligoesters,			
Type-I and			
Type -II			
Sucrose esters	473	5,000mg/kg	348
of fatty acid			
Polyglycerol	475	2,000mg/kg	367
esters of fatty			
acid			
TARTRATES		2,000mg/kg	45
Sodium di	262	1,000 mg/kg	
acetate	(ii)		
STEROYL	481(i),	5,000 mg/kg]
LACTILATE	482(i)		
S			

5.2.1	Hard candy	Acesulfame	950	3,500 mg/kg	188
		potassium			
		Carnauba wax	903	GMP	13
		Aspartame	951	10,000 mg/kg	
		Diacetyltartari	472e	10,000 mg/kg	
		c and fatty acid			
		esters of			
		glycerol			
		CHLOROPH		700 mg/kg	
		YLLS AND			
		CHLOROPH			
		YLLINS,			
		COPPER			
		COMPLEXE			
		S			
		Microcrystalli	905c(i	GMP	3
		ne wax)		
		Neotame	961	330 mg/kg	
		Sucralose	955	1,500 mg/kg	164
		(Trichlorogala			
		ctosucrose)			
		Annatto	160b(i	GMP	
), (ii)		
		Mono and di	471	GMP	
		glycerides of			
		edible fatty			
		acids			
		Lecithins	322 (i)	GMP	
		L-Tartaric acid	334	GMP	
		⁵² [Polyglycerol	476	3,000mg/kg	
		esters of			
		interesterified			
		ricinoleic acid			
		TOCOPHER		500 mg/kg	15
		OLS			
		SORBITAN		10,000 mg/kg]	

l		ESTERS OF			
		FATTY			
		ACIDS			
5.2.2	Soft candy	Acesulfame	950	3500 mg/kg	157,
3.2.2	Soft Candy		930	3300 mg/kg	188
		potassium	1.601.7	CLAD	100
		Annatto	160b(i	GMP	
),(ii)	2000 #	1.10
		Aspartame	951	3,000 mg/kg	148
		Carnauba wax	903	GMP	3
		Sulfur dioxide	220	2,000 mg/kg	
		Grape skin	163(ii)	1,700 mg/kg	181
		extract			
		Shellac,	904	GMP	3
		bleached			
		52[Polyglycer	476	3,000 mg/kg	
		ol esters of			
		interesterified			
		ricinoleic acid			
		Propylene	1520	4,500 mg/kg	
		glycol			
		SORBITAN		10,000 mg/kg	
		ESTERS OF			
		FATTY			
		ACIDS			
		Hydrogenated	907	2,000 mg/kg	
		poly-1-decenes			
		Sucrose esters	473	5,000mg/kg	348]
		of fatty acid			
5.2.3	Nougats and	Acesulfame	950	1000 mg/kg	
	marzipans	potassium		-	
		Aspartame	951	3,000 mg/kg	
		Brilliant blue	133	200 mg/kg	
		FCF			
		Indigotine	132	200 mg/kg	
		(indigocarmine			
ĺ	1				

		Fast green FCF	143	200 mg/kg	
		CAROTENO		100 mg/kg	
		IDS		100 mg/kg	
		Diacetyltartari	472e	10,000 mg/kg	
		c and fatty acid	7/20	10,000 mg/kg	
		esters of			
		glycerol			
		CHLOROPH		100 mg/kg	
		YLLS AND			
		CHLOROPH			
		YLLINS,			
		COPPER			
		COMPLEXE			
		S			
		Ponceau 4R	124	200 mg/kg	
		Carnauba wax	903	GMP	
5.3	Chewing gum	Carmoisine	122	100 mg/kg	
		Tartrazine	102	100 mg/kg	
		Acesulfame	950	5,000 mg/kg	
	_	potassium			
		Annatto	160b	GMP	
	,		(i), (ii)		
		⁷⁵ [Omitted]			
	<u>'</u>	Curcumin	100	GMP	
	-	Aspartame	951	10,000 mg/kg	
		BENZOATES		1,500 mg/kg	
		Calcium	556	100 mg/kg	Express
		aluminium			ed as
		silicate			Alumini
	<u>-</u>				um
	-	Castor Oil	1503	2,100 mg/kg	
	_	Beeswax	901	GMP	
		Brilliant blue	133	100 mg/kg	
	_	FCF			
		CAROTENO		100 mg/kg	

	IDS			
•	IRON		10,000 mg/kg	
	OXIDES			
	Butylated	320	400 mg/kg	130
	hydroxyanisol			
	e (BHA)			
	Butylated	321	400 mg/kg	130
	hydroxytoluen	321	400 mg/kg	130
	e (BHT)			
	е (ВПТ)			
	Lecithins	322(i),	GMP	
		(ii)		
	Grape skin	163(ii)	500 mg/kg	181
	extract			
	Ammonium	442	GMP	
	salts of			
	phosphatidic			
	acids			
	Sucrose esters	473	GMP	
	of fatty acids			
	Polyglycerol	476	GMP	
	polyricinoleate			
	L-Tartaric acid	334	3,000 mg/kg	
	Candelilla wax	902	GMP	
	⁷⁵ [Omitted]			
	Commol III	1500	20,000 /1	
	Caramel III -	150c	20,000 mg/kg	
	ammonia			
	caramel	1501	20,000 /1	
	Caramel IV -	150d	20,000 mg/kg	
	sulfite			
	ammonia			
	caramel	002	CLO	
	Carnauba wax	903	GMP	
	beta –	160a(i	500 mg/kg	
	Carotenes,	i)		

		Ī	1	1
_	vegetable			
	Cyclodextrin,	459	20,000 mg/kg	
_	beta-			
	Diacetyltartari	472e	50,000 mg/kg	
	c and fatty acid			
	esters of			
	glycerol			
_	Erythrosine	127	25 mg/kg	
_	Fast green	143	200 mg/kg	
	FCF			
_	Guaiac resin	314	1,500 mg/kg	
_	HYDROXYB		1,500 mg/kg	
	ENZOATES ,			
	PARA-			
-	RIBOFLAVI		1,000 mg/kg	
	NS			
_	Indigotine	132	100 mg/kg	
	(Indigo			
	carmine)			
_	Lauric arginate	243	225 mg/kg	
	ethyl ester			
_	Microcrystalli	905c(i	⁶⁹ [20,000 mg/kg	3]
	ne wax)		
-	CHLOROPH		GMP	
	YLLS AND			
	CHLOROPH			
	YLLINS,			
	COPPER			
	COMPLEXE			
	S			
_	Neotame	961	1,000 mg/kg	
_	PHOSPHAT		44,000 mg/kg	33
	ES			
_	POLYSORB		5,000 mg/kg	
	ATES			
_	Polyethylene	1521	20,000 mg/kg	
_				

		glycol			
	-	Polyvinylpyrro	1201	10,000 mg/kg	
		lidone			
		Ponceau 4R	124	100 mg/kg	
		Sucroglyceride	474	20,000 mg/kg	
		S			
	-	Propylene	477	20,000 mg/kg	
		glycol esters of			
		fatty acids			
	-	Sodium	554	100 mg/kg	
		aluminosilicate			
	-	Aluminium	559	100 mg/kg	
		silicate			
	-	SACCHARIN		2,500 mg/kg	
		S			
		SORBATES		1,500 mg/kg	42
		Canthaxanthin	161g	GMP	
		Shellac,	904	GMP	
	_	bleached			
	_	Stearoyl citrate	484	15,000 mg/kg	
		Steviol	960	3,500 mg/kg	26
	_	glycosides			
		Sucralose	955	5,000 mg/kg	
		(Trichlorogala			
	_	ctosucrose)			
		Propyl gallate	310	1,000 mg/kg	
		Sunset yellow	110	100 mg/kg	
		FCF			
		TOCOPHER		1,500 mg/kg	
	_	OLS		100 -	100
		Tertiary	319	400 mg/kg	130
		butylhydroqui			
		none (TBHQ)	0051	20,000 "	
		Mineral oil,	905d	20,000 mg/kg	3
		high viscosity			
5.4	Decorations	Acesulfame	950	500 mg/kg	

(e.g. for fine				
bakery wares),	⁷⁵ [Omitted]			
toppings (non-	Aspartame	951	1,000 mg/kg	
,	BENZOATES		1,500 mg/kg	
sweet sauces	Beeswax	901	GMP	
	Brilliant blue FCF	133	100 mg/kg	
-	Butylated hydroxyanisol e (BHA)	320	200mg/kg	130, 15
	Butylated hydroxytoluen e (BHT)	321	200mg/kg	130, 15
-	CAROTENO IDS		100 mg/kg	
	CHLOROPH YLLS AND CHLOROPH		100 mg/kg	
	YLLINS, COPPER			
	COMPLEXE S			
<u> </u>	Candelilla wax	902	GMP	
	Caramel III - ammonia caramel	150c	50,000 mg/kg	
	Caramel IV - sulfite ammonia caramel	150d	50,000 mg/kg	
	Carnauba wax	903	GMP	
	beta- Carotenes, vegetable	160a(i i)	20,000 mg/kg	

	Diacetyltartari c and fatty acid esters of	472e	10,000 mg/kg	
	glycerol			
	Erythrosine	127	50 mg/kg	
	Fast green	143	100 mg/kg	
	FCF			
	HYDROXYB		300 mg/kg	
	ENZOATES,			
	PARA-			
	Indigotine	132	100 mg/kg	
	(Indigo			
	carmine)			
	Propyl gallate	310	1,000 mg/kg	
	SORBATES-		1,000 mg/kg	
	Neotame	961	100 mg/kg	
	PHOSPHAT		1,500 mg/kg	33
	ES			
	POLYSORB		3,000 mg/kg	
	ATES			
	Ponceau 4R	124	50 mg/kg	
	Propylene	477	40,000 mg/kg	
	glycol esters of			
	fatty acids			
	RIBOFLAVI		3,000 mg/kg	
	NS			
]	SACCHARIN		500 mg/kg	
	S			
]	Shellac,	904	GMP	
	bleached			
	Sucralose	955	1,000 mg/kg	
	(Trichlorogala			
	ctosucrose)			
	Sunset yellow	110	100 mg/kg	
	FCF			

	Tertiary butylhydroqui none (TBHQ)	319	200 mg/kg	
-	Mineral oil, high viscosity	905d	2000 mg/kg	3
	52[Allura Red	129	100 mg/kg	
-	Grape skin extract	163(ii)	500 mg/kg	181
	Mineral oil, medium viscosity	905e	2,000 mg/kg	XS 86, XS 105, 3, XS 141, XS 87
	Poly glycerol esters of fatty acid	475	2,000 mg/kg	368
	Polyglycerol esters of interesterified ricinoleic acid	476	5,000 mg/kg	
	Propylene glycol alginate	405	5,000 mg/kg	
	SORBITAN ESTERS OF FATTY ACIDS		10,000 mg/kg	
	STEAROYL LACTYLAT ES		2,000 mg/kg	
	Sucroglyceride s	474	5,000 mg/kg	348

	Sucrose	473a	5,000 mg/kg	348
	oligoesters,			
	Type I and			
	Type II			
_	Sucrose esters	473	5,000 mg/kg	348
	of fatty acids			
_	TARTRATES		8,000 mg/kg	45
-	TOCOPHER		500 mg/kg	15]
	OLS			

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
6.0	Cereals and				
	cereal products				
	derived from				
	cereal grains,				
	from roots and				
	tubers, pulses,				
	legumes (fresh				
	pulses and				
	legumes are				
	covered in				
	category 4.2)				
	and pith or				
	soft core of				
	palm tree,				
	excluding				
	bakery wares				
	of food				
	category 7.0:				
	including				

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y					
System					
	unprocessed				
	(6.1) and				
	various				
	processed				
	forms of				
	cereals and				
	cereal based				
	products				
6.1	Whole,				
	broken, or	No additives per	mitted		
	flaked grain,				
	including rice				
6.2	Flours and				
	starches				
	(including				
	soybean				
	powder)				
6.2.1	Flours and	Protease	1101(i	GMP	
and	starches*)		
6.2.2		Pullulan	1204	GMP	25
		SULFITES		200 mg/kg	44
		Benzoyl	928	75 mg/kg	
		peroxide			
		Chlorine	925	2,500 mg/kg	87
		L-Ascorbic	300	300 mg/kg	
		acid			
		Azodicarbona	927a	45 mg/kg	
		mide			
		PHOSPHATE		2,500 mg/kg	225, 33
		S			

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y					
System					
		Sodium	301	300 mg/kg	
		ascorbate			
		SODIUM		1,600 mg/kg	6, 252
		ALUMINIUM			
		PHOSPHATE			
		S			
		alpha-Amylase	1100	100 mg/kg	On flour
		from	(i)		mass
		Aspergillus			basis
		oryzae var.			
		alpha-Amylase	1100	GMP	
		from Bacillus	(iii)		
		subtilis			
		Carbohydrase	1100	GMP	
		from Bacillus	(vi)		
		licheniformis			
		Diacetyltartaric	472e	3,000 mg/kg	186
		and fatty acid			
		esters of			
		glycerol			
		Lecithins	322(i),	GMP	28, 25
			(ii)		
		Amylases and	1100	GMP	
		other enzymes			
		Ammonium	923	2,500 mg/kg	On flour
		persulfate			mass
					basis
		Calcium	170(i)	5,000 mg/kg	On flour
		carbonate			mass
					basis

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y					
System					
		⁶⁹ [****]			
		Ammonium	510	500 mg/kg	On flour
		chloride			mass
					basis
		L-cysteine	920	90 mg/kg	On flour
		mono			mass
		hydrochloride			basis
		Soduim	222	GMP	
		bisulphite			
		Sodium	223	GMP	
		metabisulfite			
		Trisodium	331(iii	GMP	
		citrate)		
	Maida	Only following a	additives	permitted in maida	
		(if the flour is us	sed for ba	king purpose)	
		Benzoyl	928	40 mg/kg	
		peroxide			
		Ascorbic acid	300	200 mg/kg	
	Corn flour	Only following	additives	s permitted in corn	
		flour (Maize star			
		SULFITES		100 mg/kg	44
		*No additives po	ermitted i	n Atta	
6.3	Ready -to -eat	ASCORBYL		200 mg/kg	10
	cereals,	ESTERS			
	breakfast	Acesulfame	950	1,200 mg/kg	188
	cereals,	potassium			
	including	Allura red AC	129	100 mg/kg	-
	rolled oats	Aspartame	951	1,000 mg/kg	191
		Curcumin	100	GMP	

Table 6

	Cereals and cereal products						
Food	Food Category	Food Additive	INS	Recommended	Note		
Categor	Name		No	maximum level			
y System							
		Paprika	160c(i	GMP			
		oleoresin)				
		Brilliant blue FCF	133	100 mg/kg			
		Butylated hydroxyanisole (BHA)	320	200 mg/kg	196, 15		
		Butylated hydroxytoluene (BHT)	321	100 mg/kg	196, 15		
		CAROTENOI DS		200 mg/kg			
		Caramel III - ammonia caramel	150c	50,000 mg/kg	189		
		Caramel IV - sulfite ammonia caramel	150d	2,500 mg/kg			
		beta-Carotenes, vegetable	160a(i i)	400 mg/kg			
		Grape skin extract	163(ii)	200 mg/kg			
		IRON OXIDES		75 mg/kg			
		Neotame	961	160 mg/kg			
		Propyl gallate	310	200 mg/kg	196		
		PHOSPHATE S		2,200 mg/kg	33		

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		RIBOFLAVI		300 mg/kg	
		NS			
		SACCHARIN		100 mg/kg	
		S			
		Steviol	960	350 mg/kg	26
		glycosides			
		Sucralose	955	1,000 mg/kg	
		(Trichlorogalac			
		tosucrose)			
		Sunset yellow	110	100 mg/kg	
		FCF			
		⁵² [TOCOPHE		200 mg/kg]	
		ROLS			
6.4	Pastas and				
	noodles and				
	like products				
6.4.1	Fresh pastas	Agar	406	GMP	211
	and noodles	Alginic acid	400	GMP	211
	and like	Aluminium	523	300 mg/kg	247,6
	products	ammonium			
		sulphate			
		Ascorbic acid	300	200 mg/kg	
		Calcium	170(i)	GMP	
		carbonate			
		Carbon dioxide	290	GMP	211,59
		Carob bean	410	GMP	211
		gum			
		Carrageenan	407	GMP	211
		Citric acid	330	GMP	
		Curdlan	424	GMP	211

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y System					
		Distarch	1412	GMP	211
		phosphate			
		Fumaric acid	297	700 mg/kg	
		Gellan gum	418	GMP	211
		Glucono delta- lactone	575	GMP	
		Glycerol	422	GMP	211
		Guargum	412	GMP	211
		Gumarabic	414	GMP	211
		Karaya gum	416	GMP	211
		Konjac flour	425	GMP	211
		Lactic acid L-, -D-and DL-	270	GMP	
		Lecithins	322(i),	GMP	
			(ii)		
		Microcrystallin e cellulose	460(i)	GMP	211
		Mono- and di- glycerides of fatty acids	471	GMP	
		Pectins	440	GMP	211
		Phosphated	1413	GMP	211
		distarch phosphate			
		PHOSPHATE		2,500 mg/kg	211,33
		S			
		Potassium	501(i)	11,000 mg/kg	
		carbonate			
		Processed eucheuma	407a	GMP	211

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
-		seaweed			
		Pullulan	1204	GMP	211
		Sodium acetate	262(i)	600 mg/kg	
		Sodium	401	GMP	211
		alginate			
		Sodium	301	GMP	
		ascorbate			
		Sodium	500 (i)	10,000 mg/kg	
		carbonate			
		Carboxymethyl	466	GMP	
		cellulose			
		Sodium DL-	350(ii)	GMP	
		malate			
		Sodium	500(ii)	GMP	
		hydrogen			
		carbonate			
		Sodium lactate	325	GMP	
		Tragacanth	413	GMP	211
		gum			
		Xanthan gum	415	GMP	211
6.4.2	Dried pastas	Canthaxanthin	161g	15 mg/kg	211
	and noodles	Caramel IV -		50,000 mg/kg	211
	and like	Sulfite	150d		
	products	Ammonia			
		caramel	4	7.000	
		Diacetyl	472e	5,000 mg/kg	
		tartaric acid			
		and fatty acid			
		esters of			
		glycerol			

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Table 6

Cereals and cereal products								
Food	Food Category	Food Additive	INS	Recommended	Note			
Categor	Name		No	maximum level				
y								
System								
		PHOSPHATE		900 mg/kg	211,33			
		S						
		Agar	406	GMP	256			
		Alginic acid	400	GMP	256			
		Ammonium alginate	403	GMP	256			
		Ascorbic acid, L-	300	GMP	256			
		Calcium 5'-ribonucleotide	634	GMP	256			
		Calcium alginate	404	GMP	256			
		Calcium ascorbate	302	200 mg/kg	256			
		Calcium carbonate	170(i)	GMP	256			
		Calcium sulfate	516	GMP	256			
		Carob bean gum	410	GMP	256			
		beta – Carotenes, vegetable	160a (ii)	1,000 mg/kg	211			
		Carrageenan	407	GMP	256			
		Citric acid	330	GMP	256			
		Disodium 5'- guanylate	627	GMP	256			
		Disodium 5'- Inosinate	631	GMP	256			
		Disodium 5'-ribonucleotide	635	GMP	256			

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		Distarch	1412	GMP	256
		phosphate			
		Fumaric acid	297	GMP	256
		Gellan gum	418	GMP	256
		Guar gum	412	GMP	256
		Gum arabic	414	GMP	256
		Karaya gum	416	GMP	256
		Konjac flour	425	GMP	256
		Lactic acid L-,	270	GMP	256
		D-and DL-			
		Lecithins	322 (i)	GMP	256
		Malic acid	296	GMP	256
		Mannitol	421	GMP	256
		Microcrystallin	460 (i)	GMP	256
		e cellulose			
		Mono- and di-	471	GMP	256
		glycerides of			
		fatty acids			
		Monosodium	621	GMP	256
		L-glutamate			
		Nitrous oxide	942	GMP	256
		Pectins	440	GMP	256
		Phosphated	1413	GMP	256
		distarch			
		phosphate			
		POLYSORBA		5,000 mg/kg	
		TES			
		Potassium	402	GMP	256
		alginate			
		Potassium	501 (i)	GMP	256

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y					
System					
		carbonate			
		Potassium	508	GMP	256
		chloride			
		Processed	407a	GMP	256
		eucheuma			
		seaweed			
		Pullulan	1204	GMP	256
		Salts of	470 (i)	GMP	256
		myristic,			
		palmitic and			
		stearic acids			
		with			
		ammonia,calci			
		um,potassium			
		and sodium			
		Sodium acetate	262 (i)	GMP	256
		Sodium	401	GMP	256
		alginate			
		Sodium	301	200 mg/kg	256
		ascorbate			
		Sodium	500 (i)	GMP	256
		carbonate			
		Carboxymethyl	466	GMP	256
		cellulose			
		Sodium	576	GMP	256
		gluconate			
		Sodium	500	GMP	256
		hydrogen	(ii)		
		carbonate			
		Sodium lactate	325	GMP	256

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		Tara gum	417	GMP	256
		Tragacanth	413	GMP	256
		gum			
		Xanthan gum	415	GMP	256
6.4.3	Pre-cooked	ASCORBYL		500 mg/kg	211, 10
	pastas and	ESTERS			
	noodles and	BENZOATES		1,000 mg/kg	13
	like products	Butylated	320	200mg/kg	130, 15
		hydroxyanisole			
		(BHA)			
		Dutylated	321	200m a/lra	120 15
		Butylated	321	200mg/kg	130, 15
		hydroxytoluene			
		(BHT)			
		CAROTENOI		1,200 mg/kg	153
		DS			
		CHLOROPH		100 mg/kg	153
		YLLS AND			
		CHLOROPY			
		LLINS,			
		COPPER			
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	153
		Caramel III -	150c	50,000 mg/kg	153,173
		Ammonia			
		carmel			
		Caramel IV-	150d	50,000 mg/kg	153
		Sulfite			
		ammonia			
		carmel			

Table 6

Cereals a	nd cereal product	I			.
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y					
System		1	1.00.0	1.000 /1	152
		beta –	160a(i	1,000 mg/kg	153
		Carotenes , vegetable	i)		
		Cyclodextrin, beta	459	1,000 mg/kg	153
		Diacetyl	472e	10,000 mg/kg	
		tartaric acid and fatty acid			
		esters of			
		glycerol			
		Fast green FCF	143	100 mg/kg	194
		PHOSPHATE		2,500 mg/kg	33,211
		S			
		POLYSORBA		5,000 mg/kg	
		TES			
		Polydimethylsil oxane	900a	50 mg/kg	153
		Propyl gallate	310	200 mg/kg	
		Propylene	477	5,000 mg/kg	153,2
		glycol esters of			
		fatty acids			
		RIBOFLAVI		300 mg/kg	153
		NS			
		SORBATES		2,000 mg/kg	42,211
		SULFITES		20 mg/kg	44
		Sunset yellow FCF	110	100 mg/kg	153
		Tertiary	319	200 mg/kg	130,15
		butylhydroquin one (TBHQ)			

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		Paprika	160c(i	GMP	
		oleoresin)		
		Annatto	160b(i	GMP	
),(ii)		
		Tartaric acid	334	GMP	
6.5	Cereals/pulses	ASCORBYL		500 mg/kg	10, 2
	and starch	ESTERS			
	based desserts	Acesulfame	950	350 mg/kg	188
		potassium			
		Allura red AC	129	100 mg/kg	
		Aspartame	951	200 mg/kg	191
		BENZOATES		1,000 mg/kg	13
		CAROTENOI		150 mg/kg	
		DS			
		CHLOROPH		75 mg/kg	
		YLLS AND			
		CHLOROPH			
		YLLINS,			
		COPPER			
		COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -	150c	50,000 mg/kg	
		ammonia			
		caramel			
		Caramel IV -	150d	2,500 mg/kg	
		sulfite			
		ammonia			
		caramel			
		beta-Carotenes,	160a(i	1,000 mg/kg	
		vegetable	i)		

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		Diacetyl	472e	5,000 mg/kg	
		tartaric and			
		fatty acid esters			
		of glycerol			
		ETHYLENE		315 mg/kg	21
		DIAMINE			
		TETRA			
		ACETATES			
		Grape skin	163(ii)	200 mg/kg	181
		extract			
		IRON		75 mg/kg	
		OXIDES			
		Lauric arginate	243	200 mg/kg	
		ethyl ester			
		Neotame	961	33 mg/kg	
		Nisin	234	3 mg/kg	
		PHOSPHATE		7,000 mg/kg	33
		S			
		POLYSORBA		3,000 mg/kg	
		TES			
		Propyl gallate	310	90 mg/kg	2, 15
		Propylene	477	40,000 mg/kg	
		glycol esters of			
		fatty acids			
		RIBOFLAVI		300 mg/kg	
		NS			
		SACCHARIN		100 mg/kg	
		S			
		SORBATES		1,000 mg/kg	42
		Steviol	960	165 mg/kg	26

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		glycosides			
		Sucralose	955	400 mg/kg	
		(Trichlorogalac			
		tosucrose)			
		Sucroglyceride	474	5,000 mg/kg	
		s			
		Tocopherol	307	GMP	
		TBHQ	319	200 mg/kg	
		⁵² [Sodium	466,	5 g/kg	
		carboxymethyl	469		
		cellulose			
		(Cellulose			
		gum), Sodium			
		carboxymethyl			
		cellulose,			
		enzymatically			
		hydrolysed			
		(Cellulose			
		gum,			
		enzymatically			
		hydrolyzed)]			
		Ponceau 4R	124	100 mg/kg	
		Carmoisine	122	100 mg/kg	
		Erythrosine	127	50 mg/kg	
		Tartrazine	102	100 mg/kg	
		Indogotine	132	100 mg/kg	
		(Indigo			
		carmine)			
		Brilliant blue	133	100 mg/kg	
		FCF			

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor y System	Name		No	maximum level	
		Sunset yellow FCF	110	100 mg/kg	
		Fast green FCF	⁵² [143	100 mg/kg	
6.6	Batters	Butylated hydroxyanisole (BHA)	320	200 mg/kg	Only for vada dry mixes
		CAROTENOI DS		500 mg/kg	
		Caramel III - ammonia caramel	150c	50,000 mg/kg	
		Caramel IV - sulfite ammonia	150d	2,500 mg/kg	
		beta-Carotenes, vegetable	160a(i i)	1,000 mg/kg	
		Diacetyl tartaric and fatty acid esters of glycerol	472e	5,000 mg/kg	
		PHOSPHATE S		5,600 mg/kg	33
		POLYSORBA TES		5,000 mg/kg	2
		Polydimethylsil oxane	900a	10 mg/kg	
		RIBOFLAVI NS		300 mg/kg	

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
\mathbf{y}					
System					
		SODIUM		1,000 mg/kg	6
		ALUMINIUM			
		PHOSPHATE			
		S			
		SORBATES		2,000 mg/kg	42
		Tartaric acid	334	⁵² [GMP]	
6.7	Pre-cooked or	Caramel III -	150c	50,000 mg/kg	
	processed	ammonia			
	cereal/grain/le	caramel			
	gume products	Caramel IV -	150d	2,500 mg/kg	
		sulfite			
		ammonia			
		caramel			
		Sucralose	955	200 mg/kg	72
		(Trichlorogalac			
		tosucrose)			
6.8	Soybean				
	products				
	(excluding				
	soybean-based				
	seasonings and				
	condiments of				
	food category				
	12.9)				
6.8.1	Soybean based	Caramel III -	150c	1,500 mg/kg	
	beverages	ammonia			
		caramel			
		PHOSPHATE		1,300 mg/kg	33
		S			
		RIBOFLAVI		50 mg/kg	

Table 6

Cereals a	nd cereal product	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y					
System					
		NS			
		Steviol	960	200 mg/kg	26
		glycosides			
		Sucralose	955	400 mg/kg	
		(Trichlorogalac			
		tosucrose)			
6.8.2	Soybean-based				
	beverage film				
6.8.3	Soybean curd	PHOSPHATE		100 mg/kg	33
	(tofu)	S			
6.8.4	Semi-				
	dehydrated				
	soybean curd				
6.8.4.1	Thick gravy-				
	stewed semi-				
	dehydrated				
	soybean curd				
6.8.4.2	Deep fried				
	semi-				
	dehydrated				
	soybean curd				
6.8.4.3	Semi-				
	dehydrated				
	soybean curd,				
	other than				
	food categories				
	6.8.4.1 and				
<i>(</i> 0 <i>F</i>	6.8.4.2				
6.8.5	Dehydrated				
	soybean curd				

Table 6

Cereals a	nd cereal produc	ts			
Food	Food Category	Food Additive	INS	Recommended	Note
Categor	Name		No	maximum level	
y System					
6.8.6	Fermented				
	soybeans				
6.8.7	Fermented				
	soybean curd				
6.8.8	Other soybean	Caramel III	150c	20,000 mg/kg	
	protein	Ammonia			
	products	process			
		Caramel IV -	150d	20,000 mg/kg	
		Sulfite			
		ammonia			
		Process			

Table 7

Bakery	Bakery products								
Food Categ ory Syste m	Food Category Name	Food Additive	INS No	Recommended maximum level	Note				
7.0	Bakery products	ASCORBYL ESTERS Benzoic acid Butylated hydroxyanisole (BHA)	210 320	1,000 mg/kg 1,000 mg/kg 200mg/kg	15,10 13 180, 15				
		Butylated hydroxytoluene (BHT)	321	200mg/kg	180, 15				
		Carnauba wax	903	GMP	3				

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		Fast green FCF	143	100 mg/kg	
		Mineral oil,	905d	3,000 mg/kg	125
		high viscosity			
		Propylene	477	15,000 mg/kg	72, 11
		glycol esters of			
		fatty acids			
		SORBATES		1,000 mg/kg	42
7.1	Bread and	Acesulfame	950	1,000 mg/kg	188
	ordinary	potassium			
	bakery wares	Aspartame	951	4,000 mg/kg	191
	and mixes	Ammonium	923	2,500 mg/kg	
		persulfate			
		Brilliant blue	133	100 mg/kg	
		FCF			
		Diacetyltartaric	472e	6,000 mg/kg	
		and fatty acid			
		esters of			
		glycerol			
		Neotame	961	70 mg/kg	
		Sucralose	955	650 mg/kg	
		(Trichlorogalac			
		tosucrose)			
		Tartaric acid	334	GMP	
		Sucrose esters	473	GMP	
		of			
		fatty acid			
		Sodium	481(i),	5,000 mg/kg	Singly or
		stearoyl-2-			in
		lactylate			combinati

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		Calcium	482(ii)	5,000 mg/kg	on
		stearoyl-2-			
		lactyalate			
		Polyglycerol	476	2,000 mg/kg	
		esters of			
		interesterified			
		ricinoleic acid			
		Acid calcium	341	10,000 mg/kg	
		phosphate			
		Sodium	262 (ii)	4,000 mg/kg	
		diacetate			
		Acid sodium	450 (i)	5,000 mg/kg	
		pyrophosphate			
		L- Cysteine	920	90 mg/kg	
		monohydrochlo			
		ride			
		Curcumin	100	GMP	
		Benzoyl	928	80 mg/kg	
		peroxide			
		Acid calcium	341	10,000 mg/kg	
		phosphate			
7.1.1	Bread and	Mineral oil,	905e	3,000 mg/kg	36, 126
	rolls including	medium			
	yeast leavened	viscosity			
	breads,	Xylanase		GMP	Only for
	specialty				breads,
	breads and				FS03
	soda breads	POLYSORBA		3,000 mg/kg	
		TES			

Table 7

Bakery	products				
Food Categ ory Syste	Food Category Name	Food Additive	INS No	Recommended maximum level	Note
m		Tertiary butylhydroquin one (TBHQ)	319	200 mg/kg	195, 15
		PHOSPHATE S		9,300 mg/kg	229,33
		82[Propylene glycol alginate	405	4,000 mg/kg	Except for use in soda breads]
7.1.2	Crackers	Allura red AC	129	100 mg/kg	
		Aluminium ammonium sulfate	523	100 mg/kg	246, 6
		CAROTENOI DS		1,000 mg/kg	
		Caramel III - ammonia caramel	150c	50,000 mg/kg	
		Caramel IV – sulfite ammonia caramel	150d	50,000 mg/kg	
		beta-Carotenes, vegetable	160a(ii	1,000 mg/kg	
		Grape skin extract	163(ii)	200 mg/kg	181
		PHOSPHATE S		9,300 mg/kg	229,33
		POLYSORBA		5,000 mg/kg	11

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Table 7

Bakery	products				
Food Categ ory Syste	Food Category Name	Food Additive	INS No	Recommended maximum level	Note
m		TES		100 7	216.6
		SODIUM ALUMINIUM PHOSPHATE S		100 mg/kg	246, 6
		Tertiary butylhydroquin one (TBHQ)	319	200 mg/kg	15, 195
		⁷⁰ [SORBITAN ESTERS OF FATTY ACIDS		10,000 mg/kg	11]
		82[Propylene glycol alginate	405	2,000 mg/kg]	
7.1.3	Other	Allura red AC	129	100 mg/kg	
	ordinary bakery products	Aluminium ammonium sulfate	523	100 mg/kg	6, 244, 246
		CAROTENOI DS		100 mg/kg	
		Caramel III - ammonia caramel	150c	50,000 mg/kg	
		Caramel IV – sulfite ammonia caramel	150d	50,000 mg/kg	
		PHOSPHATE S		9,300 mg/kg	229,33

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		POLYSORBA		3,000 mg/kg	11
		TES			
		Propyl gallate	310	100 mg/kg	15, 130
		SODIUM		100 mg/kg	6, 244,
		ALUMINIUM			246
		PHOSPHATE S			
		Tertiary	319	200 mg/kg	15, 130
		butylhydroquin			
		one (TBHQ)			
		⁷⁰ [SORBITAN		10,000 mg/kg	11]
		ESTERS OF			
		FATTY			
		ACIDS			
7.1.4	Bread-type	CAROTENOI		200 mg/kg	116
	products,	DS			
	including	CHLOROPH		6 mg/kg	62
	bread stuffing	YLLS AND			
	and bread	CHLOROPH			
	crumbs	YLLINS,			
		COPPER			
		COMPLEXES			
		Caramel III -	150c	50,000 mg/kg	
		ammonia			
		caramel			
		beta-Carotenes,	160a(ii	1,000 mg/kg	
		vegetable)		
		Grape skin	163(ii)	200 mg/kg	181
		extract			

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		PHOSPHATE		9,300 mg/kg	⁵² [229,33]
		S			
		POLYSORBA		3,000 mg/kg	11
		TES			
		⁵² [Poly glycerol	475	10,000 mg/kg]	
		esters of fatty			
		acid	210	200 /	17.107
		Tertiary	319	200 mg/kg	15, 195
		butylhydroquin			
		one (TBHQ) 70[SORBITAN		10,000 mg/lzg	111
		ESTERS OF		10,000 mg/kg	11]
		FATTY			
		ACIDS			
7.1.5	Steamed	Aluminium	523	40 mg/kg	246, 6,
. 0200	breads and	_		1388	248
	buns	sulfate			
		CAROTENOI		100 mg/kg	216
		DS			
		Caramel III -	150c	50,000 mg/kg	
		ammonia			
		caramel			
		PHOSPHATE		9,300 mg/kg	229,33
		S			
		POLYSORBA		3,000 mg/kg	11
		TES			
		Propylene	477	15,000 mg/kg	11, 72
		glycol esters of			
		fatty acids			

Table 7

Bakery	products				
Food Categ ory Syste	Food Category Name	Food Additive	INS No	Recommended maximum level	Note
m		SODIUM ALUMINIUM PHOSPHATE S		40 mg/kg	246, 6, 248
		70[SORBITAN ESTERS OF FATTY ACIDS		10,000 mg/kg	11]
		82[Propylene glycol alginate	405	500 mg/kg]	
7.1.6	Mixes for bread and ordinary	Aluminium ammonium sulfate	523	40 mg/kg	246, 6, 249
	bakery wares	Caramel III - ammonia caramel	150c	50,000 mg/kg	
		PHOSPHATE S		9,300 mg/kg	229,33
		POLYSORBA TES		3,000 mg/kg	11
		SODIUM ALUMINIUM PHOSPHATE S		40 mg/kg	248, 246, 6
		⁷⁰ [SORBITAN ESTERS OF FATTY ACIDS		10,000 mg/kg	11]

Table 7

Bakery	products				
Food Categ ory Syste	Food Category Name	Food Additive	INS No	Recommended maximum level	Note
m		82[Propylene glycol alginate	405	20,000 mg/kg	11]
7.2	Fine bakery wares (sweet, salty, savoury) and mixes	52[STEAROY L LACTYLATE S		5,000 mg/kg	
		SORBITAN ESTERS OF FATTY ACIDS		10,000 mg/kg	
		Nisin	234	6.25 mg/kg	233
		POLYOXYET HYLENE STEARATES		3,000 mg/kg	
		Propylene glycol	1520	1,500 mg/kg	
		Sucrose oligoesters, Type I and Type II	473a	10,000 mg/kg	348
		Ponceau 4R	124	50 mg/kg	
		Sunset yellow FCF	110	50 mg/kg]	
7.2.1	Cakes, cookies,	Acesulfame potassium	950	1,000 mg/kg	165,188
	biscuit, cracker and	Allura red AC	129	100 mg/kg	101 165
	ci ackei ailu	Aspartame	951	1,700 mg/kg	191,165

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m				1.000	
	pies	Aspartame-	962	1,000 mg/kg	77, 113
		acesulfame salt		1.000 //	12
		BENZOATES		1,000 mg/kg	13
		Beeswax	901	GMP	3
		Brilliant blue	133	100 mg/kg	
		FCF			
		CAROTENOI		100 mg/kg	
		DS			
		CHLOROPH		75 mg/kg	
		YLLS AND			
		CHLOROPH			
		YLLINS,			
		COMPLEYES			
		Complexes Candelilla wax	002	GMP	3
		G 1 TY	902		3
		Caramel III - ammonia	150c	50,000 mg/kg	
		caramel			
		Caramel IV –	150d	1,200 mg/kg	
		sulfite	1300	1,200 mg/kg	
		ammonia			
		caramel			
		beta-Carotenes,	160a(ii	1,000 mg/kg	
		vegetable)		
		Diacetyltartaric	472e	20,000 mg/kg	
		and fatty acid			
		esters of			
		glycerol			

Table 7

Bakery	products				
Food Categ ory Syste	Food Category Name	Food Additive	INS No	Recommended maximum level	Note
m		HYDROXYB ENZOATES, PARA-		300 mg/kg	27
		IRON OXIDES		100 mg/kg	-
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Neotame	961	80 mg/kg	165
		PHOSPHATE S		9,300 mg/kg	229,33
		⁵² [omit]	
		RIBOFLAVI NS		300 mg/kg	
		SACCHARIN S		170 mg/kg	165
		SULFITES		50 mg/kg	44
		Shellac, bleached	904	GMP	3
		Sucralose (Trichlorogalac tosucrose)	955	700 mg/kg	165
		Sucroglyceride s	474	10,000 mg/kg	
		⁵² [Omit]	
		Sucrose esters of Fatty acids	473	GMP	
		Tartaric acid	334	GMP	
		Benzoyl	928	40 mg/kg	

Table 7

Bakery	products					
Food	Food		Food Additive	INS	Recommended	Note
Categ	Category			No	maximum level	
ory	Name					
Syste						
m						
			peroxide			
			Curcurmin	100(i)	GMP	
			Canthaxanthin	161g	GMP	
			Annatto	160(b)	GMP	
			Carmoisine	122	100 mg/kg	
			Erythrosine	127	50 mg/kg	
			POLYSORBA		3,000 mg/kg	
			TES			
			Tartarazine	102	100 mg/kg	
			⁶⁹ [****]			
			⁵² [Poly glycerol	475	10,000 mg/kg	
			esters of fatty			
			acid		200 /1	200
			TOCOPHERO		200 mg/kg	389
			LS		5 000 /1	15
			TARTRATES	407	5,000 mg/kg	45
			Propylene	405	3,000 mg/kg]	
7 2 2	0.41		glycol alginates	0.50	1.000 //	167 100
7.2.2	Other	fine	Acesulfame	950	1,000 mg/kg	165,188
	bakery		potassium	120	100 //	_
	products		Allura red AC	129	100 mg/kg	101.165
			Aspartame	951	1,700 mg/kg	191,165
			Aspartame-	962	1,000 mg/kg	77,113
			acesulfame salt		1.000 "	10
			BENZOATES		1,000 mg/kg	13
			Beeswax	901	GMP	3
			Brilliant blue	133	200 mg/kg	
			FCF			
			CAROTENOI		100 mg/kg	

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		DS			
		CHLOROPH		75 mg/kg	
		YLLS AND			
		CHLOROPH			
		YLLINS,			
		COPPER			
		COMPLEXES			
		Candelilla wax	902	GMP	3
		Caramel III -	150c	50,000 mg/kg	
		ammonia			
		caramel			
		Caramel IV -	150d	1,200 mg/kg	
		sulfite			
		ammonia			
		caramel			
		POLYSORBA		3,000 mg/kg	
		TES			
		⁵² [omit]	
		beta-Carotenes,	160a(ii	1,000 mg/kg	
		vegetable)		
		Diacetyltartaric	472e	20,000 mg/kg	
		and fatty acid			
		esters of			
		glycerol			
		HYDROXYB		300 mg/kg	27
		ENZOATES,			
		PARA-			
		IRON		100 mg/kg	
		OXIDES			

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		Indigotine	132	200 mg/kg	
		(Indigo			
		carmine)			
		Neotame	961	80 mg/kg	165
		PHOSPHATE		9,300 mg/kg	229, 33
		S			
		⁵² [Omit]	
		RIBOFLAVI		300 mg/kg	
		NS			
		SACCHARIN		170 mg/kg	165
		S			
		SULFITES		50 mg/kg	44
		Shellac,	904	GMP	3
		bleached			
		Sucralose	955	700 mg/kg	165
		Sucroglyceride	474	10,000 mg/kg	
		S			
		⁵² [Poly glycerol	475	10,000 mg/kg]	
		esters of fatty			
		acid			
		82[Propylene	405	2000 mg/kg]	
		glycol alginate			
7.2.3	Mixes for fine	Acesulfame	950	1,000 mg/kg	165,188
1.4.3			750	1,000 mg/kg	105,100
	bakery wares	potassium Allura red AC	129	100 mg/kg	
					101 165
		Aspartame	951	1,700 mg/kg	191,165
		Aspartame-	962	1,000 mg/kg	77,113
		acesulfame salt	001	CMD	3
	rsion 2 (04 1	Beeswax	901	GMP	<u> </u>

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Table 7

Bakery	products				
Food Categ ory Syste	Food Category Name	Food Additive	INS No	Recommended maximum level	Note
m		Brilliant blue FCF	133	200 mg/kg	
		CAROTENOI DS		100 mg/kg	
		CHLOROPH YLLS AND CHLOROPH YLLINS, COPPER COMPLEXES		75 mg/kg	
		Candelilla wax Caramel III - ammonia caramel	902 150c	GMP 50,000 mg/kg	3
		Caramel IV – sulfite ammonia caramel	150d	1,200 mg/kg	
		beta-Carotenes, vegetable	160a(ii	1,000 mg/kg	
		Diacetyltartaric and fatty acid esters of glycerol	472e	20,000 mg/kg	
		HYDROXYB ENZOATES, PARA-		300 mg/kg	27
		IRON OXIDES		100 mg/kg	

Table 7

Bakery	products				
Food	Food	Food Additive	INS	Recommended	Note
Categ	Category		No	maximum level	
ory	Name				
Syste					
m					
		Indigotine	132	200 mg/kg	
		(Indigo			
		carmine)			
		Neotame	961	80 mg/kg	165,
		PHOSPHATE		9,300 mg/kg	229,33
		S			
		⁵² [omit]	
		Propyl gallate	310	200 mg/kg	196,15
		RIBOFLAVI		300 mg/kg	
		NS			
		SACCHARIN		170 mg/kg	165
		S			
		SULFITES		50 mg/kg	44
		Shellac,	904	GMP	3
		bleached			
		Sucralose	955	700 mg/kg	165
		(Trichlorogalac			
		tosucrose)			
		Sucroglyceride	474	10,000 mg/kg	
		S			
		POLYSORBA		3,000 mg/kg	
		TES			
		⁵² [Poly glycerol	475	15,000 mg/kg	11]
		esters of fatty			
		acid			
		82[Propylene	405	10,000 mg/kg	11]
		glycol alginate			

Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
8.0	Fresh / frozen				
	/ chilled /				
	ground meat,				
	poultry				
	(frozen				
	mutton,				
	chicken, goat				
	and				
	buffalomeat)				
8.1	Fresh / frozen				
	/ chilled /	No additives perm			
	ground meat				
	and poultry				
8.1.1	Fresh / frozen				
	/ chilled meat,	No additives perm			
	poultry,				
	whole pieces				
	or cuts				
8.1.2	Fresh / frozen				
	/ chilled meat,	No additives perm			
	poultry,				
	comminuted		T	T	
8.2	Processed	Paprika oleoresin	160c(i	GMP	
	meat and)		
	poultry	POLYSORBAT		5,000 mg/kg	XS97,
	products in				XS96
	whole pieces	Propyl gallate	310	200 mg/kg	XS97,
	or cuts				XS96,
					130, 15
		Tertiary	319	100 mg/kg	XS97,
		butylhydroquinon			XS96,15,

Table 8

Meat and	meat product	s including poultry			
Food Category System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
•		e (TBHQ)			167,130
		Brilliant Blue FCF	133	100 mg/kg	XS97, XS96, 4 XS98, XS89
		Butylated hydroxyanisole (BHA)	320	200mg/kg	15, 130 XS96, XS97
		Butylated hydroxytoluene (BHT)	321	100mg/kg	15, 130 167, XS96, XS97
		Caramel III - ammonia caramel	150c	GMP	XS97, XS96,X S98, XS89, 4
		Caramel IV – sulfite ammonia caramel	150d	GMP	XS97, XS96,X S98, XS89, 4
		beta-Carotenes, vegetable	160a(ii	5,000 mg/kg	XS97, XS96,
		Erythrosine	127	30 mg/kg	XS97, XS96, 4
		Fast green FCF	143	100 mg/kg	XS97, XS96, 3

Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
		RIBOFLAVINS		300 mg/kg	XS96
					XS97
		Sunset yellow	110	100 mg/kg	XS 97,
		FCF			XS 96
8.2.1	Non-heat	PHOSPHATES		2,200 mg/kg	33
	treated				
	processed	Grape skin	163(ii)	5,000 mg/kg	XS96,
	meat and	extract			XS97
	poultry				
	products in				
	whole pieces				
	or cuts				
8.2.1.1	Cured				
	(including				
	salted) non-				
	heat treated				
	processed				
	meat and				
	poultry				
	products in				
	whole pieces				
	or cuts				
8.2.1.2	Cured	BENZOATES		1,000 mg/kg	3, 13
	(including				
	salted) and				
	dried	T 1 '	204	200 //	
	processed meat and	Isopropyl citrates	384	200 mg/kg	
	poultry	Natamycin (Pimaricin)	235	6 mg/kg	
	products in	(1 illianciii)			
	whole pieces				
	or cuts				

Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
8.2.1.3	Fermented non-heated treated	Sucroglycerides	474	5,000 mg/kg	
	processed meat and poultry products in whole pieces	NITRITES		80 mg/kg	32,288
8.2.2	or cuts Heat-treated processed	Added colour, fla not permitted.	vour and	d meat tenderizer	
	meat and poultryprodu cts in whole pieces or cuts	Nisin	234	25 mg/kg	330, XS97, XS96, 233
	(canned	NITRITES		80 mg/kg	32, 288
	chicken,	PHOSPHATES		2,200 mg/kg	33
	canned mutton and goat meat)	SACCHARINS		500 mg/kg	XS97, XS96
	gout meat)	Sucroglycerides	474	5,000 mg/kg	XS97, XS96, 15
		⁵² [TOCOPHER OLS		500 mg/kg	XS 96, XS 97]
8.2.3	⁷⁷ [Frozen raw, flavoured/mari	⁵² [Mineral oil, High Viscosity	905d	950 mg/kg	3
	nated, processed meat and poultry products in whole pieces or cuts]	PHOSPHATES		2,200 mg/kg	33]
⁵² [8.3	Processed comminuted	Brilliant blue FCF	133	100 mg/kg	XS96, XS89, XS98,

Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
	meat and				XS97, 4,
	poultry				16
	products	Butylatedhydrox	320	200mg/kg	XS89,
	P 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	yanisole (BHA)			XS98,
					130, 15
		Butylatedhydrox	321	100mg/kg	XS89,
		ytoluene (BHT)			XS98,
					15, 130,
		C 1 III	150	CMD	162
		Caramel III -	150c	GMP	XS89,
		ammonia caramel			XS98 XS96,
					XS97, 3,
					4,16
		Caramel IV -	150d	GMP	XS89,
		sulfite ammonia			XS98,
		caramel			XS96,
					XS97, 3,
					4,16
		Erythrosine	127	30 mg/kg	4, 290
		Grape skin	163(ii)	5,000 mg/kg	XS89,
		extract		0.0	XS98,16
		NITRITES	1.50 (80 mg/kg	286, 32
		Paprika oleoresin	160c(i	GMP	
		PHOSPHATES)	2.200 mg/kg	33 302
		POLYSORBAT		2,200 mg/kg 5,000 mg/kg	33, 302 XS89,
		ES ES		J,000 mg/kg	XS98
		RIBOFLAVINS		1,000 mg/kg	XS96,
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	XS97, 16
		Propyl gallate	310	200 mg/kg	XS89,
					XS98,
					15, 130
		Propylene glycol	405	3,000 mg/kg	XS89,
		alginate			XS98
		SORBATES		1,500 mg/kg	XS89,

Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
					XS98, 42
		Sodium diacetate	262(ii)	1,000 mg/kg	XS89,
		mo continuo		700	XS98
		TOCOPHEROL		500 mg/kg	XS 89,
		S Tertiary	319	100 mg/kg	XS 98 XS 89,
		butylhydroquinon	319	100 mg/kg	XS 98,
		e (TBHQ)			15, 130,
					162]
8.3.1	Non-heat	beta-Carotenes,	160a(ii	20 mg/kg	118
	treated	vegetable)		
	processed				
	comminuted				
	meat and				
	poultry				
	products				
8.3.1.1	Cured	Canthaxanthin	161g	100 mg/kg	118,4
	(including				
	salted) non-				
	heat treated				
	processed				
	comminuted				
	meat and				
	poultry				
	products				
8.3.1.2	Cured	Isopropyl citrate	384	200 mg/kg	
	(including	Natamycin	235	20 mg/kg	3, 81
	salted) and	(Pimaricin)			
	dried	BENZOATES		1,000 mg/kg	3,13
	processed	Sunset yellow	110	100 mg/kg	
	comminuted	FCF			
	meat and				
	poultry				
00F LTT	$\frac{1}{100}$ $\frac{1}{2}$ $\frac{1}{10}$	2024)			•

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Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
	products				
8.3.1.3	Fermented	Sulphur dioxide	220	450 mg/kg	Sausages
	non-heat				&
	treated				sausage
	processed				meat
	comminuted				containin
	meat and				g cereals
	poultryprodu				and
	cts				condime
					nts
8.3.2	Heat-treated	Sucroglycerides	474	5,000 mg/kg	
	processed	Brilliant blue	133	200 mg/kg	XS98,
	comminuted	FCF			XS89,
	meat and				XS97,
	poultry				XS96, 4
	products	CAROTENOID		20 mg/kg	XS98,
	(canned	S			XS 89
	cooked ham,	beta-Carotenes,		20 mg/kg	XS89,
	canned	vegetable	⁵² [160		XS98
	luncheon		a(ii)]		
	meat, canned	ETHYLENE		35 mg/kg	XS89,
	chopped	DIAMINE			XS98, 21
	meat)	TETRA			
		ACETATES			
		(EDTA)			
		Sucroglycerides	474	5,000 mg/kg	XS89, ,
					XS98, 15
		Sunset yellow	110	200 mg/kg	XS89,
		FCF			XS98,

Table 8

Meat and	meat products i	ncluding poultry			
Food	Food	Food Additive	INS	Recommended	Note
Category	Category		No	Maximum	
System	Name			Level	
		⁵² [TOCOPHER OLS		500 mg/kg	XS 89 , XS 98]
8.3.3	Frozen processed	Mineral oil, high viscosity	905d	950 mg/kg	3
	comminuted meat and	Brilliant blue FCF	133	200 mg/kg	100 mg/kg in
	poultry products				other than cooked. XS89, XS98 XS97, XS96, 4
		Sunset yellow FCF	110	200 mg/kg	mg/kg in other than cooked. XS89,
8.4	Edible casings	Paprika oleoresin	160c(i	GMP	
		ASCORBYL ESTERS		5,000 mg/kg	10
		Brilliant blue FCF	133	100 mg/kg	XS98, XS89, XS97, XS96, 4
		CAROTENOID S		100 mg/kg	XS98, XS 89
		Fast green FCF	143	100 mg/kg	3

Table 8

Meat and	Meat and meat products including poultry									
Food	Food	Food Additive	INS	Recommended	Note					
Category	Category		No	Maximum						
System	Name			Level						
		Grape skin	163	5,000 mg/kg						
		extract	(ii)							
		HYDROXYBE		36 mg/kg	27					
		NZOATES,								
		PARA-								
		IRON OXIDES		1,000 mg/kg	72					
		PHOSPHATES		1,100 mg/kg	33					
		POLYSORBAT		1,500 mg/kg	XS97,					
		ES			XS96					

Table 9

Categor C	Food	ъ 1	,		
		Food	INS No	Recommende	Note
N N	Category	Additive		d Maximum	
y	Name			Level	
System					
9.0 F	Fish and fish				
p	oroducts,				
ir	ncluding				
n	nolluscs,				
C	rustaceans,				
a	and				
e	chinoderms				
9.1 F	resh fish and				
fi	ish products,				
ir	ncluding	No additives per	rmitted		
n	nolluscs,				
c	rustaceans,				
a	and				
e	chinoderms				
9.1.1 F	Fresh fish	No additives per	rmitted		
9.1.2 F	Fresh	SULFITES		100mg/kg	44
n	nolluscs,				
C	rustaceans,				
a	and				
e	chinoderms				
9.2 P	Processed fish	Acesulfame	950	200 mg/kg	144, 188
a	and fish	potassium			
p	oroducts,	Aspartame	951	300 mg/kg	144, 191
iı	ncluding	CAROTENO		100 mg/kg	95
n	nolluscs,	IDS			
c	rustaceans,	Caramel III -	150c	30,000 mg/kg	
a	ınd	ammonia			
e	chinoderms	caramel			
		Caramel IV – sulfite	150d	30,000 mg/kg	95

Table 9

Fish and	fish products, inc	eluding molluscs	, crustace	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
		ammonia			
		caramel			
9.2.1	Frozen fish,	ASCORBYL		1,000 mg/kg	10
	fish fillets, and	ESTERS			
	fish products,	Ascorbic acid	300	GMP	
	including				
	molluscs,				
	crustaceans,				
	and				
	echinoderms(f	Butylated	320	200mg/kg	15, 180
	rozen shrimps	hydroxyanisol			
	or prawns,	e (BHA)			
	frozen	Butylated	321	200mg/kg	15, 180
	lobsters,frozen	hydroxytoluen		2001118/118	10, 100
	squid, frozen	e (BHT)			
	fin fish and	,			
	frozen fish	Calcium	170(i)	GMP	95
	fillets)	carbonate			
		Canthaxanthin	161g	35 mg/kg	95
		Citric acid	330	GMP	61,257
		ETHYLENE		75 mg/kg	21
		DIAMINE			
		TETRA			
		ACETATES			
		(EDTA)			
		PHOSPHAT		2,200 mg/kg	33
		ES			
		RIBOFLAVI		300 mg/kg	95
		NS			
		SULFITES		100 mg/kg	44 ,139

Table 9

		including molluscs	1	T	I
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System		G 1'	221(1)	CLAD	C1
		Sodium	331(i)	GMP	61
		dihydrogen			
		citrate			
		Tripotassium	332(ii)	GMP	61
		citrate			
		Acetylated	1414	GMP	29
		distarch			
		phosphate			
		Agar	406	GMP	3, 53, 29
		Alginic acid	400	GMP	29
		Ammonium	403	GMP	29
		alginate			
		Calcium	404	GMP	29
		alginate			
		Carob bean	410	GMP	37
		gum			
		Carrageenan	407	GMP	37
		Citric and	472c	GMP	29
		fatty acid			
		esters of			
		glycerol			
		Dextrins,	1400	GMP	3, 53, 29
		roasted starch			, , , , , ,
		Gellan gum	418	GMP	29
		Guar gum	412	GMP	37, 73
		Gum arabic	414	GMP	29
		(acacia gum)	117	51,11	
		Hydroxypropy	463	GMP	29
		1 cellulose	703	OWII	2)
			464	GMP	29
		Hydroxypropy	404	OMIL	<i>29</i>

Table 9

Food	Food	Food	INS No	Recommende	lerms Note
Categor	Category	Additive	1110110	d Maximum	11066
y	Name			Level	
y System	- Marie				
		1 methyl			
		cellulose			
		Hydroxypropy	1440	GMP	29
		1 starch	1110	Givii	2)
		Acetic and	472a	GMP	29
		fatty acid			
		esters of			
		glycero			
		Karaya gum	416	GMP	29
		Lactic and	472b	GMP	29
		fatty acid			
		esters of			
		glycerol			
		Lecithins	322(i),	GMP	29
			(ii)		
		Magnesium	511	GMP	29
		chloride			
		Mannitol	421	GMP	29
		Methyl	461	GMP	37
		cellulose			
		Methyl ethyl	465	GMP	29
		cellulose			
		Oxidized	1404	GMP	29
		starch			
		Pectins	440	GMP	16,37
		Polydextroses	1200	GMP	29
		Potassium	402	GMP	29
		alginate			
		Potassium	508	GMP	29
		chloride			

Table 9

	-	including molluses			I
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		Potassium	332(i)	GMP	61
		dihydrogen			
		citrate			
		Powdered	460(ii)	GMP	29
		cellulose			
		Processed	407a	GMP	37
		eucheumasea			
		weed			
		Salts of	470(i)	GMP	71, 29
		myristic,			
		palmitic and			
		stearic acids			
		with ammonia,			
		calcium,			
		potassium and			
		sodium			
		Trisodium	331(iii)	GMP	61
		citrate			
		Salts of oleic	470(ii)	GMP	29
		acid with			
		calcium,			
		potassium and			
		sodium			
		Sodium	401	GMP	37
		alginate			
		Carboxymethy	466	GMP	
		1 cellulose			
		Tara gum	417	GMP	29, 73
		Tragacanth	413	GMP	29
		gum			

Table 9

Fish and f	fish products, inc	luding molluscs	, crustacea	ans, and echinoc	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
		Tricalcium	333(iii)	GMP	29
		citrate			
		Trisodium	331(iii)	GMP	61
		citrate			
		Xanthan gum	415	GMP	37
9.2.2	Frozen	Trisodium	331(iii)	GMP	61
	battered fish,	citrate			
	fish fillets and	ASCORBYL		1,000 mg/kg	10
	fish products,	ESTERS			
	including	Ammonium	503(i)	GMP	41
	molluscs,	carbonate			
	crustaceans,	Ascorbic acid,	300	GMP	
	and	L-			
	echinoderms	Butylated	320	200mg/kg	15, 180
		hydroxyanisol			
		e (BHA)			
		Butylated	321	200mg/kg	15, 180
		hydroxytoluen			
		e (BHT)			
		Citric acid	330	GMP	61
		ETHYLENE		75 mg/kg	21
		DIAMINE			
		TETRA			
		ACETATES			
		(EDTA)			
		Fumaric acid	297	GMP	41
		Malic acid,	296	GMP	41
		DL-			
		PHOSPHAT		2,200 mg/kg	33

Table 9

Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
<i>J</i> =		ES			
		Potassium	501(i)	GMP	41
		carbonate		01/11	
		Potassium	332(i)	GMP	61
		dihydrogen		01/11	
		citrate			
		Potassium	501(ii)	GMP	41
		hydrogen			
		carbonate			
		Sodium	500(i)	GMP	41
		carbonate			
		Sodium	331(i)	GMP	61
		dihydrogen			
		citrate			
		Sodium	365	GMP	41
		fumarates			
		Sodium	500(ii)	GMP	41
		hydrogen			
		carbonate			
		Sodium	500(iii)	GMP	41
		sesquicarbonat			
		e			
		THIODIPRO		200 mg/kg	15, 46
		PIONATES			
		Apotyloted	1/11/	GMP	62
		Acetylated distarch	1414	GIVIP	63
		phosphate	106	CMD	20
		Agar boon	406	GMP	29
		Carob bean	410	GMP	177
		gum			

Table 9

Food	Food	including molluscs Food	INS No	Recommende	Note
Categor	Category	Additive	1115110	d Maximum	Note
_	Name	Auditive		Level	
y System	Name			Level	
System		Composition	407	CMD	177
		Carrageenan	407	GMP	177
		Citric and	472c	GMP	129
		fatty acid			
		esters of			
		glycerol	1.400	G) (D	20
		Dextrins,	1400	GMP	29
		roasted starch	410	C) (F)	20
		Gellan gum	418	GMP	29
		Guar gum	412	GMP	177
		Gum arabic	414	GMP	29
		(acacia gum)			
		Hydroxypropy	463	GMP	63
		1 cellulose			
		Hydroxypropy	464	GMP	63
		1 methyl			
		cellulose			
		Hydroxypropy	1440	GMP	63
		1 starch			
		Acetic and	472a	GMP	29
		fatty acid			
		esters of			
		glycero			
		Karaya gum	416	GMP	29
		Lactic and	472b	GMP	29
		fatty acid			
		esters of			
		glycerol			
		Magnesium	511	GMP	29
		chloride			
		Mannitol	421	GMP	29

Table 9

Fish and f	fish products, in	cluding molluscs	, crustacea	ans, and echinoc	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		Methyl	461	GMP	177
		cellulose			
		Methyl ethyl cellulose	465	GMP	63
		Oxidized starch	1404	GMP	63
		Pectins	440	GMP	177
		Powdered cellulose	460(ii)	GMP	29
		Processed	407a	GMP	177
		eucheumasea weed			
		Salts of	470(i)	GMP	71
		myristic,	470(1)	GWII	/1
		palmitic and			
		stearic acids			
		with ammonia,			
		calcium,			
		potassium and			
		sodium			
		Salts of oleic	470(ii)	GMP	29
		acid with			
		calcium,			
		potassium and			
		sodium			
		Sodium	401	GMP	210
		alginate			
		Carboxymethy 1 cellulose	466	GMP	177
		Tara gum	417	GMP	29, 73

Table 9

Fish and	fish products, inc	cluding molluscs	, crustacea	ans, and echinoc	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
		Tragacanth	413	GMP	29
		gum			
		Xanthan gum	415	GMP	177
		Acetylated	1422	GMP	63
		distarch			
		adipate			
		Acid-treated	1401	GMP	63
		starch			
		Alkaline	1402	GMP	63
		treated starch			
		Hydroxypropy	1442	GMP	63
		1 distarch			
		phosphate			
		Lecithins	322(i),	GMP	63
			(ii)		
		Starch acetate	1420	GMP	63
		Monostarch	1410	GMP	63
		phosphate			
		Tripotassium	332(ii)	GMP	61
		citrate			
		Phosphated	1413	GMP	63
		distarch			
		phosphate			
9.2.3	Frozen	CHLOROPH		40 mg/kg	95
	minced and	,			
	creamed fish				
	products	YLLIN			
	including	COPPER			
	molluscs,	COMPLEXE			
	crustaceans,	S			

Table 9

Fish and		including molluscs		ans, and echinoc	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
	and	Grape skin	163(ii)	GMP	95
	echinoderm	s extract			
		PHOSPHAT		2,200 mg/kg	33
		ES			
		Ponceau 4R	124	100 mg/kg	95
		Sunset yellow	110	100 mg/kg	95
		FCF			
		Agar	406	GMP	
		Carob bean	410	GMP	
		gum			
		Carrageenan	407	GMP	
		Dextrins,	1400	GMP	
		roasted starch			
		Gellan gum	418	GMP	
		Guar gum	412	GMP	
		Karaya gum	416	GMP	
		Mannitol	421	GMP	
		Processed	407a	GMP	
		eucheumasea			
		weed			
		Sodium	401	GMP	
		alginate			
		Tripotassium	332(ii)	GMP	
		citrate			
		Trisodium	331(iii)	GMP	
		citrate			
		Tara gum	417	GMP	
		Xanthan gum	415	GMP	
9.2.4	Cooked	Ascorbic acid,	300	GMP	
	and/or fri	ied L-			

Table 9

Fish and fish products, including molluscs, crustaceans, and echinoderms								
Food	Food	Food	INS No	Recommende	Note			
Categor	Category	Additive		d Maximum				
y System	Name			Level				
	fish and fish	Calcium	170(i)	GMP				
	products,	carbonate	` '					
	including	Fumaric acid	297	GMP				
	molluscs,	Magnesium	504(i)	GMP				
	crustaceans,	carbonate	, ,					
	and	Magnesium	528	GMP				
	echinoderms	hydroxide						
		Magnesium hydroxide carbonate	504(ii)	GMP				
		Malic acid, DL-	296	GMP				
		Potassium dihydrogen citrate	332(i)	GMP				
		Sodium dihydrogen citrate	331(i)	GMP				
		Sodium fumarates	365	GMP				
		Tricalcium citrate	333(iii)	GMP				
		Tripotassium citrate	332(ii)	GMP				
		Trisodium citrate	331(iii)	GMP				
9.2.4.1	Cooked fish	Acetylated	1414	GMP	241			
	and fish	distarch						
	products	phosphate						
		Allura red AC	129	100 mg/kg	95			

Table 9

Fish and	fish products, ii	ncluding molluses	, crustacea	ans, and echinoc	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
		Carob bean	410	GMP	241
		gum			
		Brilliant blue	133	200 mg/kg	95
		FCF			
		Dextrins,	1400	GMP	241
		roasted starch			
		Hydroxypropy	1440	GMP	241
		1 starch			
		Gellan gum	418	GMP	241
		Karaya gum	416	GMP	241
		CHLOROPH		30 mg/kg	62 ,95
		YLLS, AND			
		CHLOROPH			
		YLLIN			
		COPPER			
		COMPLEXE			
		S			
		Calcium	170(i)	GMP	
		carbonate			
		Oxidized	1404	GMP	241
		starch			
		Processed	407a	GMP	241
		eucheuma			
		seaweed			
		beta-	160a(ii)	1,000 mg/kg	95
		Carotenes,			
		vegetable			
		ETHYLENE		50 mg/kg	21
		DIAMINE			
		TETRA			

Table 9

Fish and	fish products, in	cluding molluscs	, crustace	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		ACETATES			
		(EDTA)			
		Fast green	143	200 mg/kg	
		FCF			
		Grape skin	163(ii)	500 mg/kg	95
		extract			
		Indigotine	132	200 mg/kg	95
		(Indigo			
		carmine)			
		PHOSPHAT		2,200 mg/kg	33
		ES			
		Ponceau 4R	124	200 mg/kg	95
		RIBOFLAVI		300 mg/kg	95
		NS			
		Tragacanth	413	GMP	241
		gum			
		SACCHARI		500 mg/kg	
		NS			
		SORBATES		2,000 mg/kg	42
		Sodium	365	GMP	
		fumarate			
		Sunset yellow FCF	110	200 mg/kg	95
		Xanthan gum	415	GMP	241, 327
9.2.4.2	Cooked	Allura red AC	129	100 mg/kg	7
	molluscs,				
	crustaceans,	Aluminium	523	200 mg/kg	6,250
	and	ammonium			
	echinoderms	sulfate			
		BENZOATE		2,000 mg/kg	13, 82

Table 9

Fish and f	fish products, inc	luding molluscs	, crustacea	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		S			
		Brilliant blue	133	200 mg/kg	95
		FCF			
		beta-	160a(ii)	1,000 mg/kg	
		Carotenes,			
		vegetable			
		Grape skin	163(ii)	1,000 mg/kg	
		extract			
		PHOSPHAT		2,200 mg/kg	
		ES			
		Ponceau 4R	124	200 mg/kg	
		RIBOFLAVI		300 mg/kg	
		NS			
		SORBATES		2,000 mg/kg	42, 82
		SULFITES		150 mg/kg	44
		Sunset yellow	110	200 mg/kg	
		FCF			
9.2.4.3	Fried fish and	Hydroxypropy	1440	GMP	41
	fish products,	1 starch			
	including	Processed	407a	GMP	41
	molluscs,	eucheuma			
	crustaceans,	seaweed			
	and	Acetylated	1414	GMP	41
	echinoderms	distarch			
		phosphate			
		Carob bean	410	GMP	41
		gum			
		Dextrins,	1400	GMP	41
		roasted starch			
		Gellan gum	418	GMP	41

Table 9

Fish and	fish products, inc	cluding molluscs	, crustacea	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		CHLOROPH		40 mg/kg	95,41
		YLLS AND			
		CHLOROPH			
		YLLIN			
		COPPER			
		COMPLEXE			
		S			
		Karaya gum	416	GMP	41
		Oxidized	1404	GMP	41
		starch			
		Grape skin	163(ii)	1,000 mg/kg	95
		extract			
		Tragacanth	413	GMP	41
		gum			
		Xanthan gum	415	GMP	
9.2.5	Smoked,	Allura red AC	129	100 mg/kg	22
	dried,	BENZOATE		200 mg/kg	
	fermented,	S			
	and/or salted	Butylated	320	200 mg/kg	15, 196
	fish and fish	hydroxyanisol			
	products,	e (BHA)			
	including	Dutyloted	321	200 mg/lsg	15, 196
	molluscs,	Butylated	321	200 mg/kg	13, 190
	crustaceans,	hydroxytoluen			
	and	e (BHT)			
	echinoderms	CHLOROPH		200 mg/kg	
	(Dried shark	YLLS AND			
	fins,	CHLOROPH			
	Salted fish/	YLLINCOPP			
	dried salted	ER			

Table 9

Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y System	Name			Level	
•	fish)	COMPLEXE S			
		Calcium carbonate	170(i)	GMP	266, 267
		Canthaxanthin	161g	15 mg/kg	
		beta- Carotenes, vegetable	160a(ii)	1,000 mg/kg	
		Fast green FCF	143	100 mg/kg	
		Fumaric acid	297	GMP	
		Grape skin extract	163(ii)	1,000 mg/kg	266, 267
		IRON		250 mg/kg	22
		OXIDES			
		Magnesium carbonate	504(i)	GMP	22
		Indigotine (Indigo carmine)	132	100 mg/kg	22
		Magnesium hydroxide	528	GMP	266, 267
		Magnesium hydroxide carbonate	504(ii)	GMP	266, 267
		Malic acid, DL-	296	GMP	266, 267
		Ponceau 4R	124	100 mg/kg	266, 267
		Potassium dihydrogen	332(i)	GMP	22

Table 9

Fish and f	Fish and fish products, including molluscs, crustaceans, and echinoderms							
Food	Food	Food	INS No	Recommende	Note			
Categor	Category	Additive		d Maximum				
y	Name			Level				
System								
		citrate						
		Propyl gallate	310	100 mg/kg	266, 267			
		RIBOFLAVI		300 mg/kg	15, 196			
		NS						
		SORBATES		⁵² [1000	42			
				mg/Kg]				
		SULFITES		30 mg/kg				
		Sodium	331(i)	GMP	44			
		dihydrogen						
		citrate						
		Sodium	365	GMP	266, 267			
		fumarate						
		Sunset yellow	110	100 mg/kg	266, 267			
		FCF						
		Acetylated	1414	GMP	22			
		distarch						
		phosphate						
		Agar	406	GMP	300			
		Carrageenan	407	GMP	300			
		Citric and	472c	GMP	300			
		fatty acid						
		esters of						
		glycerol	110		200			
		Guar gum	412	GMP	300			
		Gum arabic	414	GMP	300			
		(acacia gum)	1.50	G) (D	200			
		Hydroxypropy	463	GMP	300			
		l cellulose	1.51	G) (D	200			
		Hydroxypropy	464	GMP	300			
		1 methyl						

Table 9

	_	including molluscs	1	T	ı
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
		cellulose			
		Hydroxypropy	1440	GMP	300
		1 starch			
		Lactic and	472b	GMP	300
		fatty acid			
		esters of			
		glycerol			
		Magnesium	511	GMP	300
		chloride			
		Mannitol	421	GMP	300
		Methyl	461	GMP	300
		cellulose			
		Methyl ethyl	465	GMP	300
		cellulose			
		Oxidized	1404	GMP	300
		starch			
		Pectins	440	GMP	300
		Powdered	460(ii)	GMP	300
		cellulose			
		Processed	407a	GMP	300
		eucheuma			
		seaweed			
		Salts of	470(i)	GMP	300
		myristic,			
		palmitic and			
		stearic acids			
		with ammonia,			
		calcium,			
		potassium and			
		sodium			

Table 9

Fish and f	Fish and fish products, including molluscs, crustaceans, and echinoderms								
Food	Food	Food	INS No	Recommende	Note				
Categor	Category	Additive		d Maximum					
\mathbf{y}	Name			Level					
System									
		Salts of oleic	470(ii)	GMP	300				
		acid with							
		calcium,							
		potassium and							
		sodium							
		Sodium	401	GMP	300				
		alginate							
		Carboxymethy	466	GMP	300				
		1 cellulose							
		Tara gum	417	GMP	300				
		Tragacanth	413	GMP	300				
		gum							
		Xanthan gum	415	GMP	300				
		Lecithins	322(i),	GMP	300				
			(ii)						
		Acetic and	472a	GMP	300				
		fatty acid							
		esters of							
		glycerol							
9.3	Semi	Acesulfame	950	200 mg/kg	144, 188				
	preserved fish	potassium							
	and fish	Aspartame	951	300 mg/kg	144, 191				
	products	Aspartame-	962	200 mg/kg	113				
	including	acesulfame							
	molluscs,	salt							
	crustaceans,	BENZOATE		2,000 mg/kg	13, 120				
	and	S							
	echinoderms	Butylated	320	200 mg/kg	15, 180				
		hydroxyanisol							
		e (BHA)							

Table 9

Fish and	fish products, inc	luding molluscs	, crustacea	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		Butylated	321	200 mg/kg	15, 180
		hydroxytoluen			
		e (BHT)			
		CAROTENO		100 mg/kg	100, 95
		IDS			
		Caramel III -	150c	30,000 mg/kg	95
		ammonia			
		caramel			
		Sucralose	955	120 mg/kg	144
		(Trichlorogala			
		ctosucrose)			
		Caramel IV -	150d	30,000 mg/kg	95
		sulfite			
		ammonia			
		caramel			
		Neotame	961	10 mg/kg	
		HYDROXYB		1,000 mg/kg	27
		ENZOATES,			
		PARA-			
		SORBATES		1,000 mg/kg	42
9.3.1	Fish and fish	PHOSPHAT		2,200 mg/kg	33
	products	ES			
	including	SACCHARI		160 mg/kg	144
	molluscs,	NS			
	crustaceans,				
	and				
	echinoderms,				
	marinated				
	and/or in jelly				

Table 9

Fish and f	fish products, inc	luding molluscs	, crustacea	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
9.3.2	Fish and fish	ETHYLENE		250 mg/kg	21
	products	DIAMINE			
	including	TETRA			
	molluscs,	ACETATES			
	crustaceans	(EDTA)			
	and	PHOSPHAT		2,200 mg/kg	33
	echinoderms,	ES			
	pickled and/or	SACCHARI		160 mg/kg	144
	in brine	NS			
9.3.3	Salmon	Allura red AC	129	100 mg/kg	
	substitutes,	Brilliant blue	133	100 mg/kg	
	caviar and	FCF			
	other fish roe	CHLOROPH		200 mg/kg	
	products	YLLS AND			
		CHLOROPH			
		YLLINCOPP			
		ER			
		COMPLEXE			
		S			
		Canthaxanthin	161g	15 mg/kg	
		beta-	160a(ii)	1,000 mg/kg	
		Carotenes,			
		vegetable			
		Fast green	143	100 mg/kg	
		FCF			
		Grape skin	163(ii)	1,500 mg/kg	
		extract			
		IRON		100 mg/kg	
		OXIDES			
		Indigotine	132	100 mg/kg	

Table 9

Fish and	fish products, inc	luding molluscs	, crustace	ans, and echinoc	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		(Indigo			
		carmine)			
		PHOSPHAT		2,200 mg/kg	33
		ES			
		Ponceau 4R	⁵² [124]	200 mg/kg	
		RIBOFLAVI		300 mg/kg	
		NS			
9.3.4	Semi-	Sunset yellow	110	100 mg/kg	
	preserved fish	FCF			
	and fish	Allura red AC	129	100 mg/kg	
	products	CHLOROPH		75 mg/kg	95
	including	YLLS AND			
	molluscs,	CHLOROPH			
	crustaceans	YLLIN			
	and	COPPER			
	echinoderms	COMPLEXE			
	(e.g. fish	S			
	paste),	IRON		50 mg/kg	95
	excluding	OXIDES			
	products of	Indigotine	132	100 mg/kg	
	food	(Indigo			
	categories	carmine)			
	9.3.1 –9.3.3	PHOSPHAT		2,200 mg/kg	33
		ES			
		Ponceau 4R	124	100 mg/kg	
		RIBOFLAVI		300 mg/kg	
		NS			
		SACCHARI		160 mg/kg	144
		NS			
9.4	Fully	Acesulfame	950	200 mg/kg	144, 188

Table 9

Fish and f	ish products, inc	luding molluscs	, crustacea	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
y	Name			Level	
System					
	preserved	potassium			
	including	Aspartame	951	300 mg/kg	144, 191
	canned or	Aspartame-	962	200 mg/kg	113
	fermented fish	acesulfame			
	and fish	salt			
	products, and	CAROTENO		100 mg/kg	95
	molluscs,	IDS			
	crustaceans,	Butylated	320	200 mg/kg	15, 180
	and	hydroxyanisol			
	echinoderms(c	e (BHA)			
	anned fin fish,				
	canned	Butylated	321	200 mg/kg	15, 180
	shrimp,	hydroxytoluen			
	canned	e (BHT)			
	sardines,	CHLOROPH		500 mg/kg	95
	canned	YLLS AND			
	salmon,	CHLOROPH			
	canned crab	YLLIN			
	meat, canned	COPPER			
	tuna and	COMPLEXE			
	bonito)	S,			
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -	150c	30,000 mg/kg	50
		ammonia			
		caramel			
		Caramel IV -	150d	30,000 mg/kg	95
		sulfite			
		ammonia			
		caramel			
		beta-	160a(ii)	500 mg/kg	

Table 9

Fish and	fish products,	including molluscs	, crustace	ans, and echinod	lerms
Food	Food	Food	INS No	Recommende	Note
Categor	Category	Additive		d Maximum	
\mathbf{y}	Name			Level	
System					
		Carotenes,			
		vegetable			
		ETHYLENE			21
		DIAMINE		340 mg/kg	
		TETRA			
		ACETATES			
		(EDTA)			
		IRON		50 mg/kg	95
		OXIDE			
		Neotame	961	10 mg/kg	
		PHOSPHAT		2,200 mg/kg	33
		ES			
		RIBOFLAVI		500 mg/kg	95
		NS			
		SACCHARI		200 mg/kg	144
		NS			
		SULFITES		150 mg/kg	44, 140
		Sucralose	955	120 mg/kg	144
		(Trichlorogala			
		ctosucrose)			
		Carboxy	466	GMP	
		methyl			
		cellulose			

Table 10

Eggs and	eggs produc	ts				
Food	Food		Food Additive	INS		Notes
category	Category			No	Recommend	
system	Name				ed Maximum	
10.0	D 1				Level	
10.0	Eggs and	- 4 -:				
10.1	egg produc	cts	No additivas narmi	ttad		
	Fresh egg		No additives permi	r	T	
10.2	Egg produ	cts	Lauric arginate	243	200 mg/kg	
			ethyl ester			
10.2.1	Liquid	egg	BENZOATES		5,000 mg/kg	13
	products		PHOSPHATES		4,400 mg/kg	67, 33
			SORBATES		5,000 mg/kg	42
			Triethyl citrate	1505	2,500 mg/kg	
			Acetic acid,	260	GMP	
			glacial			
			Citric acid	330	GMP	
			Lactic acid L-, D-	270	GMP	
			and DL-			
			Sodium acetate	262(i)	GMP	
			Sodium	331(i)	GMP	
			dihydrogen			
			citrate			
			Sodium lactate	325	GMP	
			Trisodium citrate	331(iii	GMP	
)		
			Agar	406	GMP	
			Calcium alginate	404	GMP	
			Carob bean gum	410	GMP	
			Carrageenan	407	GMP	
			Gellan gum	418	GMP	
			Guar gum	412	GMP	

Table 10

Eggs and e	eggs products				
Food	Food	Food Additive	INS		Notes
category	Category		No	Recommend	
system	Name			ed Maximum	
				Level	
		Gum	414	GMP	
		arabic(Acacia			
		gum)			
		Karaya gum	416	GMP	
		Konjac flour	425	GMP	
		Lecithins	322(i),	GMP	
			(ii)		
		Micro crystalline	460(i)	GMP	
		cellulose			
		(cellulose gel)			
		Pectins	440	GMP	
		Polydextroses	1200	GMP	
		Processed	407a	GMP	
		eucheuma			
		seaweed			
		Salts of myristic,	470(i)	GMP	
		palmitic and			
		stearic acids with			
		ammonia,			
		calcium,			
		potassium and			
		sodium			
		Sodium alginate	401	GMP	
		Tara gum	417	GMP	
		⁵² [omit]
		Xanthan gum	415	GMP	
		Carboxymethyl	466	GMP	
		cellulose			
10.2.2	Frozen egg	PHOSPHATES		1,290 mg/kg	67, 33

Table 10

Eggs and e	eggs products				
Food	Food	Food Additive	INS		Notes
category	Category		No	Recommend	
system	Name			ed Maximum	
				Level	
	products	SORBATES		1,000 mg/kg	42
		Acetic acid,	260	GMP	
		glacial			
		Citric acid	330	GMP	
		Lactic acid L-, D-	270	GMP	
		and DL			
		Sodium acetate	262(i)	GMP	
		Sodium	331(i)	GMP	
		dihydrogen			
		citrate			
		Sodium lactate	325	GMP	
		Trisodium citrate	331(iii	GMP	
)		
		Agar	406	GMP	
		Calcium alginate	404	GMP	
		Carob bean gum	410	GMP	
		Carrageenan	407	GMP	
		Gellan gum	418	GMP	
		Guar gum	412	GMP	
		Gum	414	GMP	
		arabic(Acacia			
		gum)			
		Karaya gum	416	GMP	
		Konjac flour	425	GMP	
		Lecithins	322(i),	GMP	
			(ii)		
		Micro crystalline	460(i)	GMP	
		cellulose			
		(cellulose gel)			

Table 10

Eggs and e	eggs products				
Food	Food	Food Additive	INS		Notes
category	Category		No	Recommend	
system	Name			ed Maximum	
				Level	
		Mannitol	421	GMP	
		Mono- and di-	471	GMP	
		glycerides of			
		fatty acids			
		Pectins	440	GMP	
		Polydextrose	1200	GMP	
		Processed	407a	GMP	
		eucheuma			
		seaweed			
		Salts of myristic,	470(i)	GMP	
		palmitic and			
		stearic acids with			
		ammonia,			
		calcium,			
		potassium and			
		sodium			
		Sodium alginate	401	GMP	
		Tara gum	417	GMP	
		Carboxymethyl	466	GMP	
		cellulose			
		Xanthan gum	415	GMP	
		ETHYLENE		200 mg/kg	21, 47
		DIAMINE			
		TETRA			
		ACETATES			
		(EDTA)			
		⁵² [omit]
		Triethyl citrate	1505	2,500 mg/kg	47
10.2.3	Dried and/or		472e	5,000 mg/kg	

Table 10

Eggs and	eggs products				
Food category system	Food Category Name	Food Additive	INS No	Recommend ed Maximum Level	Notes
	heat coagulated	and fatty acid esters of glycerol			
	egg products	ETHYLENE DIAMINE TETRA ACETATES (EDTA)		200 mg/kg	21, 47
		SORBATES Triethyl citrate	1505	1,000 mg/kg 2,500 mg/kg	42
10.3	Preserved eggs	PHOSPHATES	1303	1,000 mg/kg	33
10.4	Egg based deserts e.g.	Acesulfame potassium	950	350 mg/kg	188
	custard	ASCORBYL ESTERS		500 mg/kg	10, 2
		Aspartame	951	1,000 mg/kg	191
		BENZOATES		1,000 mg/kg	13
		Lauric arginate ethyl ester	243	200 mg/kg	
		Neotame	961	100 mg/kg	
		PHOSPHATES		1,400 mg/kg	33
		POLYSORBAT ES		3,000 mg/kg	
		Propyl gallate	310	90 mg/kg	15, 2
		Propylene glycol esters of fatty acids	477	40,000 mg/kg	
		SACCHARINS		100 mg/kg	144
		SORBATES		1,000 mg/kg	42

Table 10

Eggs and	eggs products				
Food	Food	Food Additive	INS		Notes
category	Category		No	Recommend	
system	Name			ed Maximum	
				Level	
		Steviol	960	330 mg/kg	26
		glycosides			
		Sucralose	955	400 mg/kg	
		(trichlorogalactos			
		ucrose)			
		Sucroglycerides	474	5,000 mg/kg	
		Allura red AC	129	100 mg/kg	
		Brilliant Blue	133	100 mg/kg	
		FCF			
		CAROTENOID		150 mg/kg	
		S		200 /	
		CHLOROPHYL		300 mg/kg	
		LS AND			
		CHLOROPHYL			
		LINS, COPPER COMPLEXES			
		Canthaxanthin	161g	15 mg/kg	
		Caramel IV-	150d	20,000 mg/kg	
		Sulfite ammonia		_ = 3,000 =8,8	
		Caramel			
		Caramel III –	⁵² [150	20,000 mg/kg	
		ammonia caramel	c]		
		beta-Carotenes,	160a(i	1,000 mg/kg	
		vegetable	i)		
		Fast green FCF	143	100 mg/kg	
		Sunset yellow FCF	110	50 mg/kg	
		Indigotine (Indigo carmine)	132	100 mg/kg	

Table 10

Eggs and eggs products									
Food category system	Food Category Name	Food Additive	INS No	Recommend ed Maximum Level	Notes				
		Ponceau 4R	124	50 mg/kg					
		RIBOFLAVINS		200 mg/kg					

Table 11

Sweeteners	including honey				
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
11.0	Sweeteners				
	including				
	honey				
11.1	Refined and	No additives permi	tted		
	raw sugars				
11.1.1	White sugar,	SULFITES		15 mg/kg	44
	dextrose				
	anhydrous,				
	dextrose				
	monohydrate,				
	fructose				
	(dextrose)				
	Refined Sugar	SULFITES		20 mg/kg	
11.1.2	Powdered	Calcium silicate	552	15,000 mg/kg	56
	sugar,	Magnesium	504(i)	15,000 mg/kg	56
	powdered	carbonate			
	dextrose (icing	carbonates of	170(i)	15,000 mg/kg	
	sugar)	calcium			
		Magnesium	553(i)	15,000 mg/kg	56
		silicate, synthetic			
		Silicates of	559,	15,000 mg/kg	
		aluminium or	554,		
		sodium	556		
		(aluminium			
		silicate, sodium			
		alluminosilicate,			
		calcium			
		aluminium			
		silicate)			
		PHOSPHATES		6,600 mg/kg	56,33
		SULFITES		20 mg/kg	44

Table 11

Sweeteners	s including honey				
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
		Silicon dioxide,	551	15,000 mg/kg	56
		amorphous			
11.1.3	Soft white	SULFITES		150 mg/kg	44, 111
	sugar, soft				
	brown sugar,				
	glucose syrup,				
	dried glucose				
	syrup, raw				
	cane sugar,				
	khandsarisug				
	ar (sulphur				
	sugar), bura				
	sugar				
	Khandsari	No additives permi	tted		
	sugar (desi)				
11.1.3.1	Dried glucose	SULFITES		20 mg/kg	111,44
	syrup for				
	manufacture				
	of sugar				
	confectionery				
	(dried glucose				
	syrup)				
11.1.3.2	Glucose syrup	SULFITES		20 mg/kg	111,44
	for				
	manufacture				
	of sugar				
	confectionery				
	(golden syrup)				
11.1.4	Lactose	No additives permi	tted	1	
11.1.5	Plantation or	SULFITES		70 mg/kg	44
	mill white				

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Table 11

Sweeteners	including honey				
Food Category system	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Notes
	sugar (plantation white sugar, cube sugar, misri)				
⁵² [11.1.6	Gur or Jaggery	Sulfites		50 mg/Kg	Residue not to exceed 50mg/K g in the end product
⁵² [11.1.6.1	Cane Jaggery/Gur				
11.1.6.2	Palm Jaggery/Gur				
11.1.6.3	Date Jaggery/Gur]				
11.2	Brown sugar excluding products of food category 11.1.3	SULFITES		40 mg/kg	44
11.3	Sugar solutions and syrups, also (partially)	RIBOFLAVINS		300 mg/Kg	
	inverted, including treacle and molasses, excluding	SULFITES		70 mg/kg	44

Table 11

Sweeteners	including honey				
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
	products of				
	food category				
	11.1.3				
11.4	Other sugars	ASCORBYL		200 mg/kg	10
	and syrups	ESTERS			
	(e.g. xylose,	Acesulfame	950	1,000 mg/kg	159,
	maple syrup,	potassium			188
	sugar	Acetic and fatty	472a	GMP	258
	toppings)	acid esters of			
		glycerol			
		Acetylated	1422	GMP	258
		distarch adipate			
		Acetylated	1414	GMP	258
		distarch			
		phosphate			
		Acid-treated	1401	GMP	258
		starch			
		Agar	406	GMP	258
		Alginic acid	400	GMP	258
		⁷⁵ [Omitted]			
	'	Alkaline treated	1402	GMP	258
		starch			
		Allura red AC	129	200 mg/kg	0.50
		Ammonium alginate	403	GMP	258
		Aspartame	951	3,000 mg/kg	159,
		_			191
		BENZOATES		1,000 mg/kg	13
		Bleached starch		GMP	258
		CAROTENOID		50 mg/kg	217
		S			
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Table 11

Sweeteners	s including hor	<u> </u>	T	1	
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
		CHLOROPHYL		64 mg/kg	62
		LS AND			
		CHLOROPHYL			
		LINS, COPPER			
		COMPLEXES			
		Calcium acetate	263	GMP	258
		Calcium alginate	404	GMP	259
		Canthaxanthin	161g	15 mg/kg	
		Caramel III -	150c	50,000 mg/kg	100
		ammonia caramel			
		Carob bean gum	410	GMP	258
		beta-Carotenes,	160a(i	50 mg/kg	
		vegetable	i)		
		Carrageenan	407	GMP	258
		Citric and fatty	472c	GMP	258
		acid esters of			
		glycerol			
		Distarch	1412	GMP	258
		phosphate			
		Gellan gum	418	GMP	258
		Guar gum	412	GMP	258
		Gum arabic	414	GMP	258
		(Acacia gum)			
		HYDROXYBEN		100 mg/kg	27
		ZOATES,			
		PARA-			
		Hydroxypropyl	463	GMP	258
		cellulose			
		Hydroxypropyl	1442	GMP	258
		distarch			
		phosphate			

Table 11

Sweeteners	s including hon	ey			
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
		Hydroxypropyl	464	GMP	258
		methyl cellulose			
		Hydroxypropyl	1440	GMP	258
		starch			
		Indigotine	132	300 mg/kg	
		(Indigo carmine)			
		Karaya gum	416	GMP	258
		Konjac flour	425	GMP	258
		Lactic and fatty	472b	GMP	258
		acid esters of			
		glycerol			
		Lecithins	322(i),	GMP	258
			(ii)		
		Magnesium	504(i)	GMP	258
		carbonate			
		Magnesium	511	GMP	258
		chloride			
		Magnesium	528	GMP	258
		hydroxide			
		Magnesium	504(ii)	GMP	258
		hydroxide			
		carbonate			
		Mannitol	421	GMP	258
		Methyl cellulose	461	GMP	258
	Methyl ethyl	465	GMP	258	
		cellulose			
		Microcrystalline	460(i)	GMP	258
		cellulose			
		(cellulose gel)			
		Mono- and di-	471	GMP	258
		glycerides of			

Table 11

Sweeteners	s including hor	ney			
Food Category system	Food Category Name	Food Additive	INS No	Recommende d Maximum Level	Notes
		fatty acids			
		Monostarch phosphate	1410	GMP	258
		Neotame	961	70 mg/kg	159
		Oxidized starch	1404	GMP	258
		PHOSPHATES		1,320 mg/kg	56,33
		Pectins	440	GMP	258
		Phosphated distarch phosphate	1413	GMP	258
		Polydextrose	1200	GMP	258
		Ponceau 4R	124	300 mg/kg	159
		Potassium alginate	402	GMP	258
		Potassium dihydrogen citrate	332(i)	GMP	
		Powdered cellulose	460(ii)	GMP	258
		Processed eucheuma seaweed	407a	GMP	258
		Propylene glycol esters of fatty acids	477	5,000 mg/kg	
		RIBOFLAVINS		300 mg/kg	
		SACCHARINS		300 mg/kg	159
		SORBATES		1,000 mg/kg	42
		SULFITES		40 mg/kg	44

Table 11

Sweetener	s including hor	ney			
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
		Salts of myristic,	470(i)	GMP	71, 258
		palmitic and			
		stearic acids with			
		ammonia,			
		calcium,			
		potassium and			
		sodium			
		Salts of oleic acid	470(ii)	GMP	258
		with calcium,			
		potassium and			
		sodium			
		Sodium alginate	401	GMP	258
		Carboxymethyl	466	GMP	258
		cellulose			
		Sodium	331(i)	GMP	258
		dihydrogen			
		citrate			
		Starches, enzyme	1405	GMP	258
		treated			
		Sucralose	955	1,500 mg/kg	159,
		(Trichlorogalacto			
		sucrose)			
		Tragacanth gum	413	GMP	258
		Tripotassium	332(ii)	GMP	258
		citrate			
		Trisodium citrate	331(iii	GMP	258
)		
		Xanthan gum	415	GMP	258
11.5	Honey	No additives permi	tted		

Table 11

	s including honey	,	TNIC	D 1	N T 4
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	_
11.6	Table-top	Steviol	960	7 mg/ 100 mg	In
	sweeteners	glycosides			tablet
	including				/liquid
	those				and
	containing				powder
	high-intensity				forms,
	sweeteners				26
	(saccharin	Sucralose	955	GMP	
	sodium,	(Trichlorogalacto			
	aspartame,	sucrose)			
	acesulfame	Acesulfame	950	GMP	188
	potassium,	potassium			
	sucralose)	⁷⁵ [Omitted]			
		Aspartame	951	GMP	191
		Aspartame-	962	GMP	
		acesulfame salt			
		BENZOATES		2,000 mg/kg	13
		Caramel IV -	150d	1,200 mg/kg	213
		sulfite ammonia			
		caramel			
		ETHYLENE		1,000 mg/kg	96,21
		DIAMINE			
		TETRA			
		ACETATES			
		Neotame	961	GMP	
		PHOSPHATES		1,000 mg/kg	56,33
		Polyethylene	1521	10,000 mg/kg	
		glycol			
		Polyvinylpyrrolid	1201	3,000 mg/kg	
		one			
		SACCHARINS		GMP	

Table 11

Sweeteners	s including honey	7			
Food	Food	Food Additive	INS	Recommende	Notes
Category	Category		No	d Maximum	
system	Name			Level	
		SORBATES		1,000 mg/kg	42,192

Table 12

Food category Name System 12.0 Salts, spices, soups, sauces, salads and protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Ferrod Additive INS Recommended Maximum Level No additives permitted 170(i) 20 g/kg Calcium 170(i) 20 g/kg Calcium silicate 552 20 g/kg Terrocyani 10 mg/kg 24, 107 Magnesium 504(i) 20 g/kg Magnesium 504(i) 20 g/kg Salt 0 mg/kg 24, 107 Magnesium 5530 GMP Magnesium 553(i) 20 g/kg	Salts, spi	ices, soups, sala	ds and protein prod	ducts		
Name Level			Food Additive			Note
System 12.0 Salts, spices, soups, sauces, salads and protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Calcium 170(i) 20 g/kg 24, 107 20 g/kg 24, 107	_			No		
12.0 Salts, spices, soups, sauces, salads and protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Calcium 170(i) 20 g/kg (arbonate 552 20 g/kg (arbonate 552 20 g/kg (arbonate 552 20 g/kg (arbonate 554 20 g/kg (arbonate 554 20 g/kg (arbonate 554 20 g/kg (arbonate 554 20 g/kg (arbonate 555 20 g/kg 20 g/kg (arbonate 555 20 g/kg 20 g/kg (arbonate 555 20 g/kg 20 g/kg 20 g/kg (arbonate 555 20 g/kg 20 g/kg 20 g/kg (arbonate 555 20 g/kg 20	•	Name			Level	
soups, sauces, salads and protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Magnesium Magnesium 504(i) 20 g/kg 10 mg/kg 24, 107 24, 107 Magnesium 504(i) 20 g/kg 24, 107						
sauces, salads and protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Magnesium Solution Solution	12.0					
salads and protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Magnesium oxide 530 GMP Magnesium 553(i) 20 g/kg						
protein products 12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* Calcium 170(i) 20 g/kg		<u> </u>				
Des Des						
12.1 Salt and salt substitutes 12.1.1 Salt (including edible common salt, iron fortified salt, iodized salt)* No additives permitted 170(i) 20 g/kg Calcium 170(i) 20 g/kg Carbonate 552 20 g/kg FERROCYANI 10 mg/kg 24, 107 Magnesium 504(i) 20 g/kg Magnesium oxide 530 GMP Magnesium 553(i) 20 g/kg		_				
Substitutes 1		-				
12.1.1 Salt (including edible carbonate Calcium silicate 552 20 g/kg common salt, iron fortified salt, iodized salt)* Calcium silicate 552 20 g/kg 10 mg/kg 24, 107	12.1		No additives permi	tted		
(including edible common salt, iron fortified salt, iodized salt)*carbonate55220 g/kg24, 107Magnesium carbonate10 mg/kg24, 107Magnesium carbonate504(i)20 g/kgMagnesium oxide530GMPMagnesium553(i)20 g/kg		substitutes				
edible common salt, iron fortified salt, iodized salt)* Calcium silicate 552 20 g/kg FERROCYANI 10 mg/kg 24, 107 Magnesium 504(i) 20 g/kg carbonate Magnesium oxide 530 GMP Magnesium 553(i) 20 g/kg	12.1.1	Salt	Calcium	170(i)	20 g/kg	
common salt, iron fortified salt, iodized salt)* FERROCYANI 10 mg/kg 24, 107		(including	carbonate			
iron fortified salt, iodized salt)* DES		edible	Calcium silicate	552	20 g/kg	
salt, iodized salt)* Magnesium 504(i) 20 g/kg carbonate Magnesium oxide 530 GMP Magnesium 553(i) 20 g/kg		common salt,	FERROCYANI		10 mg/kg	24, 107
salt)* Carbonate Carbonat		iron fortified	DES			
Magnesium oxide 530 GMP Magnesium 553(i) 20 g/kg		<u> </u>	Magnesium	504(i)	20 g/kg	
Magnesium 553(i) 20 g/kg		salt)*	carbonate			
Magnesium 553(i) 20 g/kg			Magnesium oxide	530	GMP	
			Magnesium	553(i)	20 g/kg	
			silicate, synthetic			
PHOSPHATES 8,800 mg/kg 33			PHOSPHATES		8,800 mg/kg	33
POLYSORBAT 10 mg/kg			POLYSORBAT			
ES			ES			

Table 12

Salts, spi	ices, soups, sala	ds and protein prod	lucts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
y	Name			Level	
System					
		Salts of myristic,	470(i)	20 g/kg	71
		palmitic and			
		stearic acids with			
		ammonia,			
		calcium,			
		potassium and			
		sodium			
		Silicon dioxide	551	GMP	
		amorphous			
		52[Sodium	554	1,000 mg/kg	6,254
		aluminosilicate]			
		ETHYLENE		50 mg/kg	
		DIAMINE			
		TETRA			
		ACETATES			
		(EDTA)			
		Adipic acid	355	250 mg/kg	
		*Only the followi	ng addit	ives permitted in	
		double fortified sal	t		
		Hydroxy propyl	464	GMP	
		methyl cellulose			
		Titanium dioxide	171	GMP	
12.1.2	Salt	Diacetyl tartaric	472e	16,000 mg/kg	
	substitutes	and fatty acid			
		esters of glycerol			
		FERROCYANI		20 mg/kg	24
		DES			
		PHOSPHATES		4,400 mg/kg	
		Calcium lactate	327	GMP	
		Citric acid	330	GMP	

Table 12

Salts, sp	ices, soups, sala	ds and protein prod	ducts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
		Fumaric acid	297	GMP	
		Lactic acid, L-,	270	GMP	
		D- and DL			
		Magnesium	528	GMP	
		hydroxide			
		Magnesium	504(ii)	GMP	
		hydroxide			
		carbonate			
		Malic acid, dl-	296	GMP	
		Potassium	332(i)	GMP	
		dihydrogen citrate			
		Sodium acetate	262(i)	GMP	
		Sodium carbonate	500(i)	GMP	
		Sodium	331(i)	GMP	
		dihydrogen citrate			
		Sodium fumarates	365	GMP	
		Tripotassium	332(i)	GMP	
		citrate			
		Trisodium citrate	331(iii	GMP	
)		
12.2	Herbs,	ASCORBYL		500 mg/kg	10
	spices,	ESTERS			
	seasonings	Acesulfame K	950	2,000 mg/kg	188
	and	Butylated	320	200mg/kg	15, 130
	condiments	hydroxyanisole			
	(e.g.	(BHA)			
	seasoning for	Butylated	321	200mg/kg	15, 130
	instant	hydroxytoluene	321	200mg/kg	13, 130
	noodles)	(BHT)			
		(DIII)			

Table 12

Salts, sp	ices, soups, sala	ds and protein proc	lucts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
		ETHYLENE		70 mg/kg	21
		DIAMINE			
		TETRA			
		ACETATES			
		(EDTA)			
		Neotame	961	32 mg/kg	
		Propyl gallate	310	200 mg/kg	15, 130
		SORBATES		1,000 mg/kg	42
		Tertiary butyl	319	200 mg/kg	
		hydroquinone			
12.2.1	⁵² [Herbs,	POLYSORBAT		2,000 mg/kg	
	spices,	ES			
	masalas,	SULFITES		150 mg/kg	
	spice				
	mixtures				
	including				
	oleoresins or				
	extracts/deri				
	vatives				
	thereof]				
12.2.2	Seasonings	BENZOATES		1,000 mg/kg	13
	and	Aspartame	951	2,000 mg/kg	
	condiments	Curcumin	100	GMP	
		FERROCYANI	100	20 mg/kg	24
		DES		20 mg/kg	
		Lauric arginate	243	200 mg/kg	
		ethyl ester		200 mg/ng	
		PHOSPHATES		2,200 mg/kg	33 ,
				2,200 mg/kg	⁶⁹ [226]

Table 12

Salts, sp	ices, soups, sa	lads and protein prod	ducts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
		POLYSORBAT		5,000 mg/kg	
		ES			
		SACCHARINS		1,500 mg/kg	
		Sucralose	955	700 mg/kg	
		SULFITES		200 mg/kg	44
		Tartaric acid	334	GMP	
		⁵² [Caramel IV –	150d	10,000 mg/kg	
		sulfite ammonia			
		caramel			
		Paprika oleoresin	160c(i	GMP]	
)		
12.3	Vinegars	BENZOATES	210	1,000 mg/kg	Only in
					brewed
					vinegar
		Caramel III -	150c	GMP	
		ammonia caramel			
		Caramel IV -	150d	GMP	
		sulfiteammonia			
		caramel			
		HYDROXYBEN		100 mg/kg	
		ZOATES,			
		PARA-			
		Polyvinylpyrrolid	1201	40 mg/kg	
		one			
		SULFITES		100 mg/kg	
12.4	Mustards	ASCORBYL		500 mg/kg	
		ESTERS			
		ETHYLENE	38	50 mg/kg	
		DIAMINE			

Table 12

Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
		TETRA			
		ACETATES			
		(EDTA)			
		Acesulfame	950	350 mg/kg	
		potassium			
		Allura red AC	129	100 mg/kg	
		Aspartame	951	350 mg/kg	191
		BENZOATES		1,000 mg/kg	
		Brilliant blue	133	100 mg/kg	
		FCF			
		CAROTENOID		300 mg/kg	
		S			
		CHLOROPHYL		500 mg/kg	
		LS AND			
		CHLOROPHYL			
		LINS, COPPER			
		COMPLEXES			
		Caramel III -	150c	50,000 mg/kg	
		ammonia caramel			
		Caramel IV -	150d	50,000 mg/kg	
		sulfiteammonia			
		caramel			
		beta-Carotenes,	160a(i	1,000 mg/kg	
		vegetable	i)		
		Diacetyltartaric	472e	10,000 mg/kg	
		and fatty acid			
		esters of glycerol			<u> </u>
		ETHYLENE		75 mg/kg	
		DIAMINE			
		TETRA			

Table 12

Salts, sp	ices, soups, sala	ds and protein pro	ducts		
Food categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
-		ACETATES			
		Grape skin extract	163(ii)	200 mg/kg	
		HYDROXYBEN ZOATES,		300 mg/kg	
		PARA- Indigotine (Indigo carmine)	132	100 mg/kg	
		Neotame	961	12 mg/kg	
		Ponceau 4R	124	100 mg/kg	
		RIBOFLAVINS		300 mg/kg	
		SACCHARINS		320 mg/kg	
		SORBATES		1,000 mg/kg	
		SULFITES		250 mg/kg	
		Sucralose (Trichlorogalacto sucrose)	955	140 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	
		Tertiary butylhydroquinon e (TBHQ)	319	200 mg/kg	
12.5	Soups and broths	ASCORBYL ESTERS		200 mg/kg	
	-	Acesulfame potassium	950	110 mg/kg	
		⁷⁵ [Omitted]			
	,	Allura red AC	129	100 mg/kg	
		Aspartame	951	1,200 mg/kg	

Table 12

Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
y System	Name			Level	
		BENZOATES		500 mg/kg	
		Brilliant blue FCF		100 mg/kg	
		Butylated hydroxyanisole (BHA)	320	200mg/kg	15, 130
		Butylated hydroxytoluene (BHT)	321	100mg/kg	15, 130,340
		CAROTENOID S		300 mg/kg	
		CHLOROPHYL LS AND CHLOROPHYL		400 mg/kg	
		LIN, COPPER COMPLEXES			
		Caramel III - ammonia caramel	150c	25,000 mg/kg	
		Caramel IV – sulfiteammonia caramel	150d	25,000 mg/kg	
		beta-Carotenes, vegetable	160a(i i)	1,000 mg/kg	
		Diacetyltartaric and fatty acid	472e	5,000 mg/kg	
		esters of glycerol			
		Grape skin extract	163(ii)	500 mg/kg	
		IRON OXIDES		100 mg/kg	

Table 12

Food	Food	ads and protein prod Food Additive	INS	Recommended	Note
categor	Category	1 oou manire	No	Maximum	11000
y	Name			Level	
System					
<i>J</i>		Indigotine (Indigo	132	100mg/kg	
		carmine)			
		Neotame	961	20 mg/kg	
		PHOSPHATES		1,500 mg/kg	
		Propyl gallate	310	200 mg/kg	
		RIBOFLAVINS		GMP	
		SACCHARINS		110 mg/kg	
		SORBATES		1,000 mg/kg	
		Sucralose	955	600 mg/kg	
		(Trichlorogalacto			
		sucrose)			
		Sucroglycerides	474	2,000 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	
		Tertiary	319	200 mg/kg	
		butylhydroquinon e (TBHQ)			
		Polydimethylsilo xane	900a	10 mg/kg	
		POLYSORBAT ES		1,000 mg/kg	
		Ponceau 4R	124	50 mg/kg	
		Tartaric acid	334	GMP	
		Curcumin	100	GMP	
		Canthaxanthin	161g	GMP	
		Annatto	160b	GMP	
			(i),(ii)		
		Saffron		GMP	
		Sulphur dioxide	220	150 mg/kg	
12.5.1	Ready-to-eat	Brilliant blue	133	50 mg/kg	

Table 12

		Juliu	ds and protein prod			N T (
Food	Food		Food Additive	INS	Recommended	Note
categor	Category			No	Maximum	
\mathbf{y}	Name				Level	
System						
	_	nd	FCF			
	broths		Indigotine (Indigo	132	50 mg/kg	
	including		carmine)			
	canned,		Lauric arginate	243	200 mg/kg	
	bottled, a	nd	ethyl ester			
	frozen		RIBOFLAVINS		200 mg/kg	
			Sunset yellow	110	50 mg/kg	
			FCF			
12.5.2	Mixes	for	CAROTENOID		200 mg/kg	
	soups a	nd	\mathbf{S}			
	broths	=	CHLOROPHYL		GMP	
			LS AND			
			CHLOROPHYL			
			LINS, COPPER			
			COMPLEXES			
		•	Canthaxanthin	161g	GMP	
		-	Steviol glycosides	960	50 mg/kg	
		-	Indigotine (Indigo carmine)	132	50 mg/kg	
		-	Lauric arginate ethyl ester	243	200 mg/kg	127
			^{52[} Sodium	554	570 mg/kg	6
			aluminosilicate]			
		ŀ	Sucralose	955	50 mg/kg	
			(Trichlorogalacto			
			sucrose)			
			Sulphur dioxide	220	350 mg/kg	Carry
			•			over from
						fruit
						products

Table 12

Salts, spi	ices, soups, sala	ds and protein prod	ducts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
		Tartaric acid	334	1,500 mg/kg	
		Curcumin	100	GMP	
12.6	Sauces and	Acesulfame	950	1,000 mg/kg	
	like products	potassium			
		Aspartame	951	350 mg /kg	
		Indigotine (indigo carmine)	132	100 mg/kg	
		Allura red AC	129	100 mg/kg	
		Butylated hydroxyanisole (BHA)	320	200 mg/kg	15, 130
		Butylated hydroxytoluene (BHT)	321	100 mg/kg	15, 130
		BENZOATES		1,000 mg/kg	
		Brilliant blue FCF	133	100 mg/kg	
		CAROTENOID S		500 mg/kg	
		CHLOROPHYL LS AND		100 mg/kg	
		CHLOROPHYL			
		LINS, COPPER			
		COMPLEXES			
		Canthaxanthin	161g	30 mg/kg	
		Caramel III -	150c	50,000 mg/kg	
		ammonia caramel			
		Caramel IV –	150d	30,000 mg/kg	

Table 12

Salts, sp	ices, soups, s	salads and protein proc	ducts		
Food categor y System	Food Category Name	Food Additive	INS No	Recommended Maximum Level	Note
<u> </u>		sulfiteammonia			
		caramel		100	
		Guaiac resin	314	600 mg/kg	
		HYDROXYBEN		1,000 mg/kg	
		ZOATES,			
		PARA-			
		IRON OXIDES		75 mg/kg	
		PHOSPHATES		300 mg/kg	
		Ponceau 4R	124	50 mg/kg	
		Propyl gallate	310	200 mg/kg	
		RIBOFLAVINS		350 mg/kg	
		SACCHARINS		160 mg/kg	
		SULFITES		300 mg/kg	
		Sucralose	955	450 mg/kg	
		(Trichlorogalacto sucrose)			
		Sucroglycerides	474	10,000 mg/kg	
		Sunset yellow FCF	110	100 mg/kg	
		Tertiary butylhydroquinon e (TBHQ)	319	200 mg/kg	
		L-Tartaric acid		GMP	
		Dimethyl polysiloxane		GMP	
		⁵² [Propylene glycol alginate	405	200 mg/kg]	
12.6.1	Emulsified			500 mg/kg	10, 15
	sauces a	nd ESTERS			
	dips (e	e.g. beta-Carotenes,	160a(i	2,000 mg/kg	

Table 12

Salts, sp	ices, soups, sala	ds and protein prod	lucts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
	mayonnaise,	vegetable	i)		
	sald	ETHYLENE		100 mg/kg	
	dressings,	DIAMINE			
	onion dips)	TETRA			
		ACETATES			
		Fast green FCF	143	100 mg/kg	
		Grape skin	163(ii)	300 mg/kg	
		extract			
		Lauric arginate	243	200 mg/kg	_
		ethyl ester			
		Neotame	961	65 mg/kg	
		PHOSPHATES		2,200 mg/kg	
		POLYSORBAT		3,000 mg/kg	
		ES			
		SORBATES		1,000 mg/kg	
		Annatto	160b(i	GMP	
),(ii)		
		Steviol glycosides	960	350 mg/kg	
		Paprika oleoresin	160c(i	GMP	
)		
12.6.2	Non	ASCORBYL		500 mg/kg	10
	emulsified	ESTERS			
	sauces (e.g	beta-Carotenes,	160a(i	2,000 mg/kg	
	ketchup,	vegetable	i)		
	cheese sauce,	ETHYLENE		75 mg/kg	21
	cream sauce,	DIAMINE			
	brown gravy)	TETRA			
		ACETATES			
		(EDTA)			
		Grape skin	163(ii)	300 mg/kg	

Table 12

Food	Food		Food Additive	INS	Recommended	Note
categor	Category	7		No	Maximum	
y	Name				Level	
System						
			extract			
			Annatto	160b(i	GMP	
),(ii)		
			Steviol glycosides	960	350 mg/kg	
			Paprika oleoresin	160c(i	GMP	
)		
			Lauric arginate	243	200 mg/kg	
			ethyl ester			
			Neotame	961	70 mg/kg	
			PHOSPHATES		2,200 mg/kg	
			POLYSORBAT		5,000 mg/kg	
			ES			
			SORBATES		1,000 mg/kg	42,127
12.6.3	Mixes	for	ASCORBYL		200 mg/kg	10
	sauces	and	ESTERS			
	gravies		Curcumin	100	GMP	
			Annatto	160b(i	GMP	
),(ii)		
			Steviol glycosides	960	350 mg/kg	
			beta-Carotenes,	160a(i	2,000 mg/kg	
			vegetable	i)		
			Grape skin	163(ii)	300 mg/kg	
			extract			
			Neotame	961	12 mg/kg	
			PHOSPHATES		2,200 mg/kg	
			POLYSORBAT		5,000 mg/kg	
			ES			
			SORBATES		1,000 mg/kg	

Table 12

Salts, spi	ices, soups, sala	ds and protein prod	ducts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
y	Name			Level	
System					
		Sodium	554	570 mg/kg	
		aluminosilicate			
12.6.4	Clear sauces	ASCORBYL		200 mg/kg	10
		ESTERS			
		Aspartame	951	200 mg/kg	
		Neotame	961	12 mg/kg	
		PHOSPHATES		2,200 mg/kg	
		POLYSORBAT		5,000 mg/kg	
		ES			
		SORBATES		1,000 mg/kg	
		Steviol glycosides	960	350 mg/kg	
12.7	Salads (e.g.	Acesulfame	950	350 mg/kg	
	macaroni	potassium			
	salad, potato	ASCORBYL		200 mg/kg	10
	salad) and	ESTERS			
	sandwich	Aspartame	951	350 mg/kg	
	spreads	BENZOATES		1,500 mg/kg	
	excluding	CAROTENOID		50 mg/kg	
	cocoa-and	S			
	nut-based	Caramel III -	150c	50,000 mg/kg	
	spreads of	ammonia caramel			
	food	Caramel IV -	150d	50,000 mg/kg	
	categories	sulfiteammonia			
	4.2.2.5 and	caramel			
	5.1.3	beta-Carotenes,	160a(i	1,000 mg/kg	
		vegetable	i)		
		ETHYLENE		100 mg/kg	
		DIAMINE			
		TETRA			

Table 12

Salts, spi	ices, soups, sala	ds and protein prod	ducts		
Food	Food	Food Additive	INS	Recommended	Note
categor	Category		No	Maximum	
\mathbf{y}	Name			Level	
System					
		ACETATES			
		Crono alzin	162(;;)	1,500 mg/kg	
		Grape skin extract	163(ii)	1,300 mg/kg	
		Lauric arginate	243	200 mg/kg	
		ethyl ester			
		Neotame	961	33 mg/kg	
		POLYSORBAT		2,000 mg/kg	
		ES			
		Ponceau 4R	124	100 mg/kg	
		SACCHARINS		200 mg/kg	
		SORBATES		1,500 mg/kg	
		Steviol glycosides	960	115 mg/kg	
		Sucralose	955	1,250 mg/kg	
		(Trichlorogalacto			
		sucrose)			
12.8	Yeast and	Butylated	320	200 mg/kg	15
	like products	hydroxyanisole			
		(BHA)			
		⁷⁰ [Sorbitan	491	10,000 mg/kg]	
		monostearate			
12.9	Soybean-	PHOSPHATES		1,200 mg/kg	
	based				
	seasonings				
	and				
	condiments				
12.9.1	Fermented	RIBOFLAVINS		30 mg/kg	
	soybean	SACCHARINS		200 mg/kg	
	paste	SORBATES		1,000 mg/kg	
12.9.2	Soybean	⁸² [BENZOATES		750 mg/kg]	

Table 12

Salts, sp	Salts, spices, soups, salads and protein products							
Food	Food	Food Additive	INS	Recommended	Note			
categor	Category		No	Maximum				
\mathbf{y}	Name			Level				
System								
	sauce							
12.9.2.1	Fermented	Caramel III -	150c	20,000 mg/kg	207			
	soybean	ammonia caramel						
	sauce	Caramel IV -	150d	60,000 mg/kg				
		sulfiteammonia						
		caramel		500				
		SACCHARINS		500 mg/kg				
		SORBATES		1,000 mg/kg	42			
		Steviol glycosides	960	30 mg/kg	26			
12.9.2.2	Non-	Caramel III -	150c	1,500 mg/kg				
	fermented	ammonia caramel						
	soybean	Steviol glycosides	960	165 mg/kg	26			
	sauce							
12.9.2.3	Other	Caramel III -	150c	20,000 mg/kg				
	soybean	ammonia caramel						
	sauces	SORBATES		1,000 mg/kg	42			
		Steviol glycosides	960	165 mg/kg	26			
12.10	Protein							
	products							
	other than							
	from							
	soybeans							

Table 13

Foodstuffs intended for particular nutritional uses							
Food Category system	Food Category Name	Food Additive	INS No	Recommen ded Maximum level	Note		
13.0	Food Stuffs intended for particular nutritional uses	categories and Food A Safety and Sutraceutical for Special 1	re provided in and Standard Additives) Re Standards (Fo ls, Foods for S Medical Purpe	for the product the relevant of (Food Product egulations, 20 od or Health Special Dietary ose, Functiona 2016 as the case	standards of acts Standards 211 or Food Supplements, by Uses, Foods al Foods, and		

Table 14

Beverages, excluding dairy products							
Food	Food Category	Food Additive	INS	Recommende	Note		
Categor	Name		No	d Maximum			
y				level			
system							
14.0	Beverages,						
	excluding dairy						
	products						
14.1	Non-alcoholic						
	("soft")						
	beverages						
14.1.1	Waters	No additives perm	nitted				
14.1.1.1	Natural						
	mineral waters	No additives perm	nitted				
	and source						
	waters						

14.1.1.2	Table waters and sold waters	No additives perm	nitted		
14.1.2	Fruit and				
17.1.2	vegetable juices				
14.1.2.1	Fruit juices	Ascorbic acid,	300	GMP	
17,1,2,1	(fruit juices for		300	Givii	
	industrial use,		302	GMP	
	thermally	ascorbate	302	Givii	
	processed fruits		290	GMP	69
	juices)	BENZOATES	270	1,000 mg/kg	91,13
	Jureos	Citric acid	330	GMP	71,13
		Malic acid, DL-	296	GMP	115
		Nitrogen	941	GMP	113
		PHOSPHATES	771	1,000 mg/kg	40, 33
		Pectins	440	GMP	35
		SORBATES	1-10	1,000 mg/kg	91,42
		SULFITES		50 mg/kg	44
		SCLITTES		Jo mg/kg	77
					⁸² [For
					industrial
					use at
					1000
					mg/kg
					maximu
					m]
		Sodium	301	GMP	
		ascorbate			
		TARTRATES		4,000 mg/kg	45
		Alginic acid	400	GMP	
		Sodium alginate	401	GMP	
		Calcium alginate	404	GMP	
		Propylene glycol	405	GMP	
		alginate			
		Gum arabic	414	GMP	
		Potassium	402	GMP	
		alginate			
		aiginate			

		Pectins	440	GMP	
		⁵² [Glycerol ester	445(iii	100 mg/kg	
		of wood resin])		
		Alginic acid	400	GMP	
		Gellan gum	418	GMP	
		Acetic acid	260	GMP	
		Lactic acid	270	GMP	
		L-Tartaric acid	334	GMP	
		Nitrogen	918	GMP	
		Carbon dioxide	290	GMP	
		⁷⁰ [Nisin	234	5,000 IU	FS04b]
14.1.2.2	Vegetable	Ascorbic acid,	300	GMP	
	juices(vegetable	L-			
	juices for	Citric acid	330	GMP	
	industrial use,	Carbon dioxide	290	GMP	
	thermally	Malic acid, DL-	296	GMP	
	processed	SULFITES		50 mg/kg	44
	vegetable				⁸² [For
	juices,				industrial
	thermally				use at
	processed				1000
	tomato juice)				mg/kg
					maximu
					m]
		Lactic acid	270	GMP	
		Alginic acid	400	GMP	
		L-Tartaric acid	334	GMP	
		PHOSPHATES		GMP	33
		Sucralose	955	250 mg/kg	
		Nitrogen	941	GMP	
		TOCOPHERO		GMP	
		LS			
		Acetic acid	260	GMP	
		BENZOATES		600 mg/kg	13
		Sulphur	220	1,000 mg/kg	
		dioxide			

14.1.2.3	Concentrates of	Ascorbic acid,	300	GMP	127
	fruitjuices	L-			
	(concentrated	Acetic acid	260	GMP	
	fruit juices for	BENZOATES		1,000 mg/kg	13, 127,
	industrial use)				91
		Calcium	302	GMP	127
		ascorbate			
		Carbon dioxide	290	GMP	69, 127
		Citric acid	330	GMP	127
		Malic acid, DL-	296	GMP	127
		Lactic acid	270	GMP	127
		PHOSPHATES		1,000 mg/kg	127, 33,
					40
		Pectins	440	GMP	35, 127
		SORBATES		1,000 mg/kg	127, 91,
					42
		SULFITES		50 mg/kg	44, 127
					⁸² [For
					industrial
					use at
					1000
					mg/kg
					maximu
		G 1:	201	C) (D	m]
		Sodium	301	GMP	127
		ascorbate		4.000 /1	120 120
		TARTRATES		4,000 mg/kg	129, 128,
		D'	000	10/1	127, 45
		Dimethyl	900a	10mg/kg	
		polysiloxane	471	10000/100	
		Mono-and	471	10mg/kg	
		diglycerides of fatty acids of			
		fatty acids of edible oils			
		Nitrogen	918	GMP	
		⁵² [omit	710	JIVII	
		LOHIII]	

		Alginic acid	400	GMP	
		Acetic acid	260	GMP	
14.1.2.4	Concentrates of	Ascorbic acid,	300	GMP	
	vegetable juices	L-			
	(concentrated	Citric acid	330	GMP	
	vegetable	Sucralose	955	1,250 mg/kg	127
	Juices for	Lactic acid	270	GMP	
	industrial use)	Dimethylpolysil	900a	10 mg/kg	127
		oxane			
		⁵² [Mono-and	471	10mg/kg	127
		diglycerides of			
		fatty acids]			
		Nitrogen	⁵² [941	GMP	
]		
		Carbon dioxide	290	GMP	
		Malic acid – DL	296	GMP	
		SULFITES		50 mg/kg	⁸² [44,
					127, For
					industria
					l use at
					1500
					mg/kg
					maximu
					m]
		Alginic acid	400	GMP	
		Acetic acid	260	GMP	
		BENZOATES		600 mg/kg	13
		SORBATES		100 mg/kg	42,127
14.1.3	Fruit and	Steviol	960	200 mg/kg	26
	vegetable	glycosides			
	nectars				
14.1.3.1	Fruit nectar	Acesulfame	950	350 mg/kg	188
		potassium			
		Ascorbic acid,	300	GMP	
		L-			
		Aspartame	951	600 mg/kg	191

Calcium	302	GMP	
ascorbate			
BENZOATES		1,000 mg/kg	91, 13
Carbon dioxide	290	GMP	69
Citric acid	330	GMP	
Malic acid, DL-	296	GMP	
PHOSPHATES		1,000 mg/kg	40,33
Pectins	440	GMP	
SACCHARINS		80 mg/kg	
Sodium	301	GMP	
ascorbate			
SORBATES		1,000 mg/kg	42, 91
SULFITES		70mg/kg	44
Sucralose	955	300 mg/kg	
(Trichlorogalact			
osucrose)			
TARTRATES		4,000 mg/kg	128, 45
Alginic acid	400	GMP	
Sodium alginate	401	GMP	
Calcium alginate	404	GMP	
Propylene glycol	405	GMP	
alginate			
Chlorophylls	140	100 mg/kg	
Caramel	150a	100 mg/kg	
Curcumin	100	100 mg/kg	
beta-Carotenes,	160a(i	100 mg/kg	
vegetable	i)		
CAROTENOI		100 mg/kg	
DS			
Canthaxanthin	161g	100 mg/kg	
RIBOFLAVIN		100 mg/kg	
S			
Annatto	160b(i	100 mg/kg	
),(ii)		
Saffron		GMP	

14.1.3.2	Vegetable	Acesulfame	950	350 mg/kg	188
	nectar	potassium			
		Ascorbic acid,	300	GMP	
		L-			
		Aspartame	951	600 mg/kg	191
		BENZOATES		120 mg/kg	13
		Citric acid	330	GMP	
		Curcumin	100	100 mg/kg	
		Malic acid, DL-	296	GMP	
		Neotame	961	65 mg/kg	
		Pectins	440	GMP	
		SACCHARINS		80 mg/kg	
		Saffron		GMP	
		SORBATES		300 mg/kg	42
		Sucralose	955	300 mg/kg	
		(Trichlorogalact			
		osucrose)			
		Alginic acid	400	GMP	
		Chlorophylls	140	100 mg/kg	
		Caramel	150a	100 mg/kg	
		⁵² [Omit]	
		beta-Carotenes,	160a(i	100 mg/kg	
		vegetable	i)		
		CAROTENOI		100 mg/kg	
		DS			
		Canthaxanthin	161g	100 mg/kg	
		RIBOFLAVIN		100 mg/kg	
		S			
		Annatto	160(b)	100 mg/kg	
			(i), (ii)		
		SULPHITES		70 mg/kg	44
		Sodium	452(i)	1,000 mg/kg	
		hexametaphosph			
		ate			
		Tartaric acid	334	GMP	

14.1.3.3	Concentrates of	Acesulfame	950	350 mg/kg	188, 127
	fruit nectar	potassium			
		Ascorbic acid,	300	GMP	127
		L-			
		Alginic acid	400	GMP	
		Sodium alginate	401	GMP	
		Calcium alginate	404	GMP	
		Propylene glycol	405	GMP	
		alginate			
		Aspartame	951	600 mg/kg	191, 127
		BENZOATES		1,000 mg/kg	13,91,127
		Calcium	302	GMP	127
		ascorbate			
		Carbon dioxide	290	GMP	69, 127
		Citric acid	330	5,000 mg/kg	127
		Malic acid, DL-	296	GMP	127
		Lecithins	322(i),	GMP	
			(ii)		
		PHOSPHATES		1,000 mg/kg	40, 33, 12
					7
		Pectins	440	GMP	127
		SACCHARINS		80 mg/kg	127
		SORBATES		1,000 mg/kg	127, 91,
					42
		Sodium	301	GMP	127
		ascorbate			
		Sucralose	955	300 mg/kg	127
		(55.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
		(Trichlorogalact			
		osucrose)		70	14.105
		osucrose) SULFITES		50 mg/kg	44, 127
		osucrose) SULFITES TARTRATES		50 mg/kg 4,000 mg/kg	45,127
14.1.3.4	Concentrates of	osucrose) SULFITES	950		
14.1.3.4	Concentrates of vegetable	osucrose) SULFITES TARTRATES Acesulfame potassium		4,000 mg/kg 350 mg/kg	45,127
14.1.3.4		osucrose) SULFITES TARTRATES Acesulfame potassium Ascorbic acid,	950	4,000 mg/kg	45,127
14.1.3.4	vegetable	osucrose) SULFITES TARTRATES Acesulfame potassium		4,000 mg/kg 350 mg/kg	45,127

		BENZOATES		600 mg/kg	13,127
		Citric acid	330	GMP	
		Malic acid, DL-	296	GMP	
		Neotame	961	65 mg/kg	127
		Pectins	440	GMP	
		SULFITES		50 mg/kg	127, 44
		Sucralose	955	300 mg/kg	
		(Trichlorogalact			127
		osucrose)			
14.1.4	Water-based	ASCORBYL		1,000 mg/kg	15, 10
	flavoured	ESTERS			
	drinks,	Acesulfame	950	600 mg/kg	188
	including	potassium			
	"sport,""energ	⁷⁵ [Omitted]			
	y," or l "electrolyte"	Allura red AC	129	100 mg/kg	127
	drinks and particulated	Anthocyanins	163(i), (iii)	GMP	
	drinks, includes	Aspartame	951	600 mg/kg	191
	carbonated -	BENZOATES		600 mg/kg	13, 301,1
	fruit beverages,				23
	carbonated	Beeswax	901	200 mg/kg	131
	beverages with fruit	Brilliant blue FCF	133	100 mg/kg	
	-	CAROTENOI DS		100 mg/kg	
	-	CHLOROPHY LLS AND		300 mg/kg	127
		CHLOROPHY			
		LLINS,			
		COPPER			
		COMPLEXES			
	-	Candelilla wax	902	200 mg/kg	131
	-	Caramel III - ammonia	150c	5,000 mg/kg	9
		caramel			

Caramel IV -	150d	50,000 mg/kg	127
sulfite ammonia			
caramel			
Carnauba wax	903	200 mg/kg	131
beta-Carotenes,	160a(i	2,000 mg/kg	
vegetable	i)		
Cyclodextrin,	459	500 mg/kg	
beta-			
Diacetyltartaric	472e	5,000 mg/kg	127
and fatty acid			
esters of			
glycerol			
ETHYLENE		200 mg/kg	21
DIAMINE			
TETRA			
ACETATES			
Fast green FCF	143	100 mg/kg	
Glycerol ester of	445(iii	150 mg/kg	100
wood rosin)		mg/kg
			max for
			carbonate
			d water
Grape skin	163(ii)	300 mg/kg	181,127
extract			
HYDROXYBE		500 mg/kg	27
NZOATES,			
PARA-			
IRON OXIDES		100 mg/kg	
Indigotine	132	100 mg/kg	
(Indigo carmine)			
Isopropyl	384	200 mg/kg	
citrates			
Neotame	961	33 mg/kg	
PHOSPHATES		1,000 mg/kg	33,127
POLYSORBA		500 mg/kg	127
TES			

Polydimethylsil	900a	20 mg/kg	127
oxane			
Polyethylene	1521	1,000 mg/kg	
glycol			
Ponceau 4R	124	100 mg/kg	50 mg/kg
			max for
			carbonate
			d water
Propyl gallate	310	1,000 mg/kg	15
Propylene glycol	477	500 mg/kg	
esters of fatty			
acids			
QUILLAIA		50 mg/kg	⁵² [293,
EXTRACTS			132]
RIBOFLAVIN		100mg/kg	
S			
SORBATES		500 mg/kg	42, 127
SULFITES		70 mg/kg	143, 44,
			127
Stannous	512	20 mg/kg	43
chloride			
Stearyl citrate	484	500 mg/kg	
Steviol	960	200 mg/kg	26
glycosides			
Sucralose	955	300 mg/kg	
(Trichlorogalact			127
osucrose)			
Annatto	160b(i	100 mg/kg	
), (ii)		
Canthaxanthin	161g	100 mg/kg	
Curcumin	100	100 mg/kg	
Carmoisine	122	100 mg/kg	
Erythrosine	127	50 mg/kg	
Dimethyl	242	250 mg/kg	18
dicarbonate		3 8	(subject
1 2 2 2 2 2			to a

1	1	l I		1	•
					maximu
					m
					methanol
					content in
					final
					product
					as 200
					mg/litre)
		Saffron		GMP	
		Tartrazine	102	100 mg/kg	
	_	Sucroglycerides	474	200 mg/kg	219
		Sucrose acetate	444	500 mg/kg	
		isobutyrate			
	-	Sunset yellow	110	100 mg/kg	127
		FCF			
	-	THIODIPROP		1,000 mg/kg	15, 46
	_	IONATES			
	_	Triethyl citrate	1505	200 mg/kg	
		Quinine salts		100 mg/kg	
		82[TARTRATE		800 mg/kg]	
		S			
14.1.4.1	Carbonated	Canthaxanthin	161g	5 mg/kg	
	water-based	Lauric arginate	243	50 mg/kg	
	flavoured	ethyl ester			
	drinks	RIBOFLAVIN		50 mg/kg	
	(beverages non-	S			
	alcoholic-	SACCHARINS		300 mg/kg	
	cabonated,				
	carbonated				
	water)				
14.1.4.2	Non-	Lauric arginate	243	50 mg/kg	
	carbonated	ethyl ester			
	water-based				
	flavoured	RIBOFLAVINS		50 mg/kg	
	drinks	SACCHARINS		300 mg/kg	
		L-Tartaric acid	334	GMP	

including	2	⁷⁷ [No colours permitted in iced tea and iced tea				
punches	and	mixes.]	•			
ades, gin	ger	Curcumin		100	200 mg/kg	
cocktail	_				2 2	
beer	and					
gingerale	e) ,			1.50 (• • • • • • •	
thermall	y	beta-Carotene	s,	160a(i	200 mg/kg	
processe	d fruit	vegetable		i)		
beverage	s/ fruit					
drinks/re	eady to	CAROTENO	IDS		200 mg/kg	
serve	fruit				200 mg/kg	
beverage	es ·	⁵² [omit				
]	
		Annatto		⁵² [160	200 mg/kg	
		Millatto		b (i),	200 mg/kg	
				(ii)]		
		Saffron		(11)]	GMP	
		Ponceau 4R		124	200 mg/kg	XT99
		Carmoisine		122	200 mg/kg	XT99
		Erythrosine		127	100 mg/kg	XT99
		Tartarzine		102	200 mg/kg	XT99
		Sunset ye	llow	110	200 mg/kg	XT99
		FCF				
		Indogotine		132	200 mg/kg	XT99
		(Indigo carmi	ne)			
			Blue	133	200 mg/kg	XT99
		FCF				
		Fast green FC		143	200 mg/kg	XT99
		BENZOATE	S		600 mg/kg	
		SULFITES			350 mg/kg	XT100
		SORBATES			1,000 mg/kg	XT101
			lycol	405	GMP	
		alginate				
		Alginic acid		400	GMP	

		Sodium alginate	401	GMP	
		Calcium alginate	404	GMP	
		⁵² [omit]
		Glycerol ester of	445(iii	100 mg/kg	
		wood rosin)	- 4	
		Sodium	554	5 g/kg	
		aluminium silicate			
14.1.4.3	Concentrates	⁷⁷ [No colours peri	mitted in	n iced tea an	d iced tea
	(liquid or solid)	mixes.]			
	for water-based	Canthaxanthin	161g	5 mg/kg	127,
	flavoured				XT102
	drinks	Ferric ammonium	381	10 mg/kg	23
	(synthetic	citrate			
	syrups for	Lauric arginate	243	50 mg/kg	127
	dispensers,	ethyl ester			
	sharbat	Polyvinylpyrrolid	1201	500 mg/kg	
	(synthetic	one			
	syrup)*,	RIBOFLAVINS		50 mg/kg	XT102
	squashes,	SACCHARINS		300 mg/kg	127
	crushes, fruit	⁷⁰ [*The following	additives	permitted in	127]
	syrups, cordials	synthetic syrups for	dispense	ers	
	and barley water	L-Tartaric acid	334	GMP	
		Phosphoric acid	338	GMP	In cola
					beverages
					only
		SACCHARINS		450 mg/kg	
		Aspartame	951	3,000 mg/kg	
		Acesulfame	950	1,500 mg/kg	
		potassium			
		Curcumin	100	200 mg/kg	XT102
		beta-Carotenes,	160a	200 mg/kg	XT102
		vegetable	(ii)		
		CAROTENOIDS		200 mg/kg	XT102
		Canthaxanthin	161g	200 mg/kg	
<u> </u>	<u> </u>	<u> </u>			

RIBOFLAVINS		200 mg/kg	XT102
Annatto	160b	200 mg/kg	XT102
	(i), ii)		
Saffron		GMP	
Ponceau 4R	124	200 mg/kg	127
Carmoisine	122	200 mg/kg	127
Erythrosine	127	100 mg/kg	127
Tartarzine	102	200 mg/kg	127
Sunset yellow FCF	110	200 mg/kg	127
Indogotine (Indigo carmine)	132	200 mg/kg	127
Brilliant blue FCF	133	200 mg/kg	127
Fast green FCF	143	200 mg/kg	127
BENZOATES		600mg/kg	127
SULFITES		350 mg/kg	44
Glycerol ester of	445(ii	450 mg/kg	127
wood rosin	i)		
Quinine sulphate		450 mg/kg	Subject to
			100
			mg/kg in
			ready to
			serve
			beverage
			after
			dilution
⁷⁰ [*The following additives are permitted in sharbat (synthetic syrup)			
-		are permitted	127]
-		GMP	
in sharbat (synthetic	e syrup)	GMP	
in sharbat (synthetic	syrup)		
in sharbat (synthetic L-Tartaric acid Curcumin	334 100	GMP 200 mg/kg	
in sharbat (synthetic L-Tartaric acid Curcumin beta-Carotenes,	334 100 160a(i	GMP 200 mg/kg	
in sharbat (synthetic L-Tartaric acid Curcumin beta-Carotenes, vegetable	334 100 160a(i	GMP 200 mg/kg 200 mg/kg	
in sharbat (synthetic L-Tartaric acid Curcumin beta-Carotenes, vegetable CAROTENOIDS	334 100 160a(i i)	GMP 200 mg/kg 200 mg/kg 200 mg/kg	

	Ponceau 4R	124	200 mg/kg	
	Saffron		GMP	
	Erythrosine	127	100mg/kg	
	Carmosine	122	200 mg/kg	
	Sunset yellow FCF	110	200mg/kg	
	Indogotine	132	200mg/kg	
	(Indigo carmine)			
	Brilliant blue FCF	133	200mg/kg	
	Fast green FCF	143	200mg/kg	
	Tartrazine	102	200 mg/kg	
	BENZOATES		600 mg/kg	13
	SULFITES		350 mg/kg	122, 44
	SORBATES		1,000 mg/kg	42
	Propylene glycol	405	GMP	
	alginate			
14.1.5 Coffee, coffee	Acesulfame	950	600 mg/kg	188, 160
/coffee	potassium			
substitutes, tea,	Acetic acid,	260	GMP	160
herbal	glacial			
infusions, and	Acetic and fatty	472a	GMP	160
other hot cereal	acid esters of			
and grain	glycerol			
beverages,	Acetylated	1422	GMP	160
excluding cocoa	distarch adipate			
	Acetylated	1414	GMP	160
	distarch			
	phosphate			
	Acid-treated	1401	GMP	160
	starch			
	Alginic acid	400	GMP	160
	Agar	406	GMP	160
	Alkaline treated	1402	GMP	160
	starch			
	Ascorbic acid, L-	300	GMP	160
	Aspartame	951	600 mg/kg	160

BENZOATES		1,000 mg/kg	13
Beeswax	901	GMP	108
Bleached starch	1403	GMP	160
Calcium	170(i)	GMP	160
carbonate			
Calcium chloride	509	GMP	160
Calcium lactate	327	GMP	160
Candelilla wax	902	GMP	108
Carbon dioxide	290	GMP	59,160
Caramel III -	150c	10,000	7, 160
ammonia caramel		mg/kg	
Caramel IV –	150d	10,000	7,127
sulfite ammonia		mg/kg	
caramel			
Carnauba wax	903	200 mg/kg	108
Carob bean gum	410	GMP	160
	407	GMP	160
	330	GMP	160
Citric and fatty	472c	GMP	160
acid esters of			
glycerol			
Dextrins, roasted	1400	GMP	90,160
starch			
Diacetyltartaric	472e	500 mg/kg	142
and fatty acid			
esters of glycerol			
Dimethyl	242	250 mg/kg	18
dicarbonate			
Distarch	1412	GMP	160
phosphate			
Disodium 5'-	627	GMP	201
guanylate			
Disodium 5'-	631	GMP	201
inosinate			
Disodium 5'-	635	GMP	201
Ribonucleotides			
L			

ETHYLENE	386	35 mg/kg	21
DIAMINE		8.8	
TETRA			
ACETATES			
Fumaric acid	297	GMP	160
Gellan gum	418	GMP	160
Glycerol	422	GMP	160
Guar gum	412	GMP	160
Gum arabic	414	GMP	160
(Acacia gum)			
HYDROXYBEN		450 mg/kg	27,160
ZOATES,			
PARA-			
Hydroxypropyl	463	GMP	160
cellulose			
Hydroxypropyl	1442	GMP	160
distarch			
phosphate			
Hydroxypropyl	464	GMP	160
methyl cellulose			
Hydroxypropyl starch	1440	GMP	160
Karaya gum	416	GMP	160
Konjac flour	425	GMP	160
Lactic and fatty	472b	GMP	160
acid esters of			
glycerol			
Lecithins	322(i),	GMP	160
	(ii)		
Magnesium	504(i)	GMP	160
carbonate			
Magnesium	511	GMP	160
chloride			
Magnesium	528	GMP	160
hydroxide			

	Magnesium	504(ii)	GMP	160
	hydroxide	304(II)	GWII	100
	carbonate			
	Malic acid, DL-	296	GMP	160
	Methyl cellulose	461	GMP	160
_	Methyl ethyl	465	GMP	160
	cellulose	403	OWII	100
_	Microcrystalline	460(i)	GMP	160
	cellulose	400(1)	OWII	100
	(cellulose gel)			
	Mono- and di-	471	GMP	160
		4/1	GMP	100
	glycerides of fatty			
_	acids	<i>c</i> 21	CMD	1.00
	Monosodium L-	621	GMP	160
	glutamate	4.440	G1 (5)	4.50
	Monostarch	1410	GMP	160
	phosphate			
	Neotame	961	50 mg/kg	160
_	Nitrogen	941	GMP	160, 59
	Oxidized starch	1404	GMP	160
	PHOSPHATES		300 mg/kg	33, 160
	Pectins	440	GMP	160
	Phosphated	1413	GMP	160
	distarch			
	phosphate			
	Potassium	501(i)	GMP	160
	carbonate			
	Potassium	508	GMP	160
	chloride			
	Potassium	332(i)	GMP	160
	dihydrogen citrate	()		
_	Powdered	460(ii)	GMP	160
	cellulose	()	- -	
	Processed	407a	GMP	160
	eucheuma	1074		
	seaweed			
	scawccu			

Pullulan	1204	GMP	160
SACCHARINS		200 mg/kg	160
SORBATES		500 mg/kg	42,160
Salts of myristic,	470(i)	GMP	160
palmitic and			
stearic acids with			
ammonia,			
calcium,			
potassium and			
sodium			
Salts of oleic acid	470(ii)	GMP	160
with calcium,			
potassium and			
sodium			
Shellac, bleached	904	GMP	108
Sodium DL-	350(ii)	GMP	160
malate			
Silicon dioxide,	551	GMP	321
amorphous			
Sodium acetate	262(i)	GMP	160
Sodium alginate	401	GMP	160
Sodium ascorbate	301	GMP	160
Sodium carbonate	500(i)	GMP	160
Carboxymethyl	466	GMP	160
cellulose			
Sodium	331(i)	GMP	160
dihydrogen citrate			
Sodium fumarates	365	GMP	160
Sodium gluconate	576	GMP	160
Sodium hydrogen	500(ii)	GMP	160
carbonate			
Sodium lactate	325	GMP	160
Starches, enzyme	1405	GMP	160
treated			
Starch sodium	1450	GMP	160
octenyl succinate			

		Steviol glycosides	960	200 mg/kg	160,26
		Sucralose	955	300 mg/kg	160
		(Trichlorogalactos			
		ucrose)			
		Sucroglycerides	474	1,000 mg/kg	176
		Tara gum	417	GMP	160
		Tragacanth gum	413	GMP	160
		Tripotassium	332(ii)	GMP	160
		citrate			
		Trisodium citrate	331(iii	GMP	160
)		
		Xanthan gum	415	GMP	160
		⁸² [Sorbitol	420(i)	GMP	
		Sorbitol syrup	420(ii	GMP	
)		
		Mannitol	421	GMP	
		Isomalt	953	GMP	
		Maltitol	965(i)	GMP	
		Maltitol syrup	965(ii	GMP	
)		
		Xylitol	967	GMP	
		Lactitol	966	GMP	
		Erythritol	968	GMP]	
14.2	Alcoholic				
	beverages				
	including				
	alcohol-free				
	and low-				
	alcoholic				
	counterparts				
14.2.1	Beer andmalt	Caramel III -	150c	50,000	
	beverages	ammonia caramel	1.501	mg/kg	
		Caramel IV –	150d	50,000	
		sulfiteammonia		mg/kg	
		caramel			

		beta-Carotenes,	160a(i	600 mg/kg	
		vegetable	i)		
		ETHYLENE		25 mg/kg	21
		DIAMINE			
		TETRA			
		ACETATES			
		(EDTA)			
		Polydimethylsilox	900a	10 mg/kg	
		ane			
		Polyvinylpyrrolid	1201	10 mg/kg	36
		one			
		SULFITES		50 mg/kg	44
14.2.2	Cider and	BENZOATES		1,000mg/kg	124, 13
	perry	CAROTENOIDS		200 mg/kg	,
		-			
		Caramel III -	150c	1,000 mg/kg	
		ammonia caramel			
		Caramel IV -	150d	1,000 mg/kg	
		sulfiteammonia			
		caramel			
		beta-Carotenes,	160a(i	600 mg/kg	
		vegetable	i)		
		Diacetyltartaric	472e	5,000 mg/kg	
		and fatty acid			
		esters of glycerol			
		Dimethyl	242	250 mg/kg	18
		dicarbonate			
		Grape skin extract	163(ii)	300 mg/kg	181
		HYDROXYBEN		200 mg/kg	27
		ZOATES,			
		PARA-			
		Lysozyme	1105	500 mg/kg	
		PHOSPHATES		880 mg/kg	33
		Polydimethylsilox	900a	10 mg/kg	

		ane			
		Polyvinylpyrrolid	1201	2 mg/kg	36
		one			
		RIBOFLAVINS		300 mg/kg	
		SORBATES		500 mg/kg	42
		SULFITES		200 mg/kg	44
14.2.3	Grape wines	Dimethyl	242	200 mg/kg	18
		dicarbonate			
		Carbon dioxide	290	GMP	60
		Lysozyme	1105	500 mg/kg	
		SORBATES		200 mg/kg	42
		SULFITES		350 mg/kg	44, 103
		³¹ [⁵² [Malic acid, DL-, L-]	296	GMP	FS04a
		Ascorbic acid L-	300	300 mg/kg	
		Citric acid	330	1,000 mg/kg	FS04a
		Tartaric acid L(+),DL	334	GMP	FS04a
		Lactic acid	270	GMP	FS04a
		Gum arabic (Acacia Gum)	414	300 mg/kg	
		Tannins	181	GMP	
		Metatartaric acid	353	100 mg/kg	
		Caramel (plain)	150a	GMP	(allowed only for liqueur wines)
		Carboxymethyl- Cellulose	466	100 mg/kg	(For white and sparkling wines)
		Calcium carbonate	170(i)	GMP	
		Polyvinyl- polypyrrolidone	1202	800 mg/kg	
		Nitrogen	941	GMP	
		Oxygen	948	GMP	

Isoascorbic acid	315	250 mg/ml	
(Erythorbic acid)			
⁵² [Potassium-D,L-	336		
, $L(+)$ - tartrate,		GMP]	
Potassium			
bitartrate			
Calcium tartrate	354	GMP	
Copper sulphate	519,	10mg/l	
(and Copper			
citrate)			
Argon	938	GMP	
Caramel II	150 b	GMP	
Yeast manno		GMP	
proteins			
Potassium	536	GMP	
	330	GWII	
ferrocyanide			
Urease		GMP	
Silver chloride		10mg/l	
Ammonium	342(i)	300 mg/l	
phosphate			
Diammonium	342(ii)	300 mg/l	(for
diphosphate	342(11)	300 mg/1	sparkling
арповрние			wines)
			Willes
Ammonium	517	300 mg/l	(expresse
sulfate			d as the
			salt) (for
			sparkling
			wines)
Charcoal for		100 a/b1	
		100 g/hl	
oenogical use			
(Oenological			

Carbon)			
Ammonium bisulphite (ammonium hydrogen sulphite)	-	GMP	
Thiamin hydrochloride		GMP	
Yeasts products coming from degradation of yeasts (autolysate, inert cells).		GMP	
Potassium carbonate	501(i)	GMP	
Potassium bicarbonate (Potassium hydrogen carbonate)	501(ii)	GMP	
Lactic acid bacteria	-	GMP	The lactic acid bacteria must belong to the Oenococc us, Leuconos toc, Lactobaci llus and Pediococ

Polyvinylpolypyrr olidone Proteins from plant origin	1202	800 mg/l GMP	cus genus and must be isolated from grapes, musts, wine or have been derived from these bacteria. The plant protein extracted from wheat (Triticum vulgaris), peas (Pisum sativum), or potatoes (Solanum
			(Solanum tuberosu
			m).
Casein	-	GMP	
Potassium	-	GMP	
caesinate			

Gelatin (edible)	-	GMP	Subject to
Isinglass (Fish		GMP	proper label
Glue)			declaratio
			n. These
			are
Egg white		GMP	processin
albumin			g aids.
Silicon dioxide	551	GMP	
Bentonite	558	GMP	
Aluminium	559	GMP	
silicate (Kaolin)			
β-Glucanases		GMP	
Yeast protein	-	GMP	The
extract			proteins
			of yeast
			of
			Saccharo
			myces sp.
			yeast.
Adsorbant		GMP	
Copolymer			
Treatment			
polyvinylimidazol			
e –			
polyvinylpyrrolid			
one (PVI/PVP)			
Microcrystalline	460 (i)	GMP	
cellulose			
Calcium alginate	404	GMP	(Allowed
			only for

					sparkling and semi-sparkling wines obtained by fermentat ion in bottle).
		Potassium	402	GMP	-
		alginate			
		Yeast	-	GMP	-
		Calcium phytate		GMP	-
		Chitosan		GMP	-
		Chitin-Glucan		GMP	-
		Mixture of Mono- and diglycerides of oleic Acid		GMP	-]
14.2.3.1	Still grape				
	wines				
14.2.3.2	Sparkling and				
	semi sparkling				
11000	grape wines		1.50	7 0.000	
14.2.3.3	Fortified grape		150c	50,000	
	wines, grape		1501	mg/kg	
	liquor wines		150d	50,000	
	and sweet			mg/kg	
14.2.4	grape wines Wines (other	caramel BENZOATES		1.000mg/kg	124, 13
14.4.4	than grape)	CAROTENOIDS		1,000mg/kg 200 mg/kg	124, 13
	man grape)	Caramel III -	150c	1,000 mg/kg	
		ammonia caramel	1300	1,000 mg/kg	

		Caramel IV –	150d	1,000 mg/kg	
		sulfite ammonia			
		caramel			
·		beta-Carotenes,	160a(i	600 mg/kg	
		vegetable	i)		
		Diacetyltartaric	472e	5,000 mg/kg	
		and fatty acid			
		esters of glycerol			
		Dimethyl	242	250 mg/kg	18
		dicarbonate			
		Grape skin extract	163(ii)	300 mg/kg	181
		HYDROXYBEN		200 mg/kg	27
		ZOATES,			
		PARA-			
		RIBOFLAVINS		300 mg/kg	
		SORBATES		500 mg/kg	42
		SULFITES		200 mg/kg	44
14.2.5	Mead	BENZOATES		1,000mg/kg	13
		Caramel III -	150c	1, 000	
		ammonia caramel		mg/kg	
		Caramel IV -	150d	1, 000	
		sulfiteammonia		mg/kg	
		caramel			
		Dimethyl	242	200 mg/kg	18
		dicarbonate			
		HYDROXYBEN		200 mg/kg	27
		ZOATES,			
		PARA-			
		PHOSPHATES		440 mg/kg	33,88
		SORBATES		200 mg/kg	42
		SULFITES		200 mg/kg	44
14.2.6	Distilled	CAROTENOIDS		200 mg/kg	
	spirituous	Canthaxanthin	161g	5 mg/kg	
	beverages	Caramel III -	150c	50,000	
	containing	ammonia caramel		mg/kg	

	more	than	15	Caramel IV -	150d	50,000	
	% alcol			sulfite ammonia		mg/kg	
	, 0 41001			caramel		8,8	
				beta-Carotenes,	160a(i	600 mg/kg	
				vegetable	i)		
				Diacetyltartaric	472e	5,000 mg/kg	
				and fatty acid	.,_2		
				esters of glycerol			
				ETHYLENE		25 mg/kg	21
				DIAMINE		25 mg/ ng	21
				TETRA			
				ACETATES			
				(EDTA)			
				Grape skin extract	163(ii)	300 mg/kg	181
				PHOSPHATES	, ,	440mg/kg	33, 88
				POLYSORBAT		120 mg/kg	
				ES			
				SULFITES		200 mg/kg	44
				Sucroglycerides	474	5,000 mg/kg	
				³¹ [Caramel II -	150 b	GMP	-
				Gold (colour)	175	GMP	-
				Silver (colour)	174	GMP	-
				Glycerol esters Of	445(iii	GMP	
				wood Resin)		-
				Alpha-Tocopherol	307	GMP	-
				RIBOFLAVINS		GMP	_
				CHLOROPHYL		100 mg/kg	
				LS AND			
				CHLOROPHYL			-]
				LINS, COPPER			
				COMPLEXES			
				⁸² [Tatrazine	102	100 mg/kg	1. These
				Carmoisine	122	100 mg/kg	colours can be
				Brilliant Blue	133	100 mg/kg	used
L	l .				ı	İ	i .

FCF			individu
Sunset Yellow	110	100 mg/kg	ally as
FCF			per permissi
Ponceau 4R	124	100 mg/kg	ble limits
			or in
Allura Red	129	100	combinat
		mg/kg	ion
			which
			may be
			restricted
			to the lowest
			permissi
			ble limit
			amongst
			the
			combinat
			ion of
			colors
			used.
			2. These
			colors are
			not permitted
			to be
			used in
			country
			liquors as
			defined
			under
			regulatio
			n 2.2 of
			the Food
			Safety
			and
			Standards

					Beverage s) Regulatio ns, 2018.]
1427	Amountined	Aggulfomo	050	250 mg/kg	100
14.2.7	Aromatized alcoholic	Acesulfame potassium	950	350 mg/kg	188
	beverages	Aspartame	951	600 mg/kg	191
	23,020	Aspartame-	962	350 mg/kg	113
		acesulfame salt		Joo mg/ kg	
		BENZOATES		1,000mg/kg	13

CAROTENOIDS	160e	200 mg/kg	
Canthaxanthin	161g	5 mg/kg	
Caramel III -	150c	50, 000	
ammonia caramel		mg/kg	
Caramel IV -	150d	50,000	
sulfite ammonia		mg/kg	
caramel			
beta-Carotenes,	160a(i	600 mg/kg	
vegetable	i)		
Diacetyltartaric	472e	10, 000	
and fatty acid		mg/kg	
esters of glycerol			
ETHYLENE		25 mg/kg	21
DIAMINE			
TETRA			
ACETATES			
Grape skin extract	163(ii)	300 mg/kg	181
HYDROXYBEN		1,000 mg/kg	224, 27
ZOATES,			
PARA-			
Neotame	961	33 mg/kg	
POLYSORBAT		120 mg/kg	
ES			
Polydimethylsilox	900a	10 mg/kg	
ane			
RIBOFLAVINS		100 mg/kg	
SACCHARINS		80 mg/kg	
SORBATES		500 mg/kg	224, 42
SULFITES		250 mg/kg	44
Sucralose	955	700 mg/kg	
(Trichlorogalactos			
ucrose)			
Sucroglycerides	474	5,000 mg/kg	
³¹ [Phosphoric acid	338	1,000 mg/kg	-]

⁸² [Tatrazine	102	100 mg/kg	1. These
Carmoisine	122	100 mg/kg	colours can be
Brilliant Blue FCF	133	100 mg/kg	used individu ally as
Sunset Yellow FCF	110	100 mg/kg	per permissi
Ponceau 4R	124	100 mg/kg	ble limits or in
Allura Red	129	100 mg/kg	or in combinat ion which may be restricted to the lowest permissi ble limit amongst the combinat ion of colors used. 2. These colors are not permitted to be used in country liquors as defined under
			regulatio n 2.2 of

		the Food	
		Safety	
		and	
		Standards	
		(Alcoholi	
		c	
		Beverage	
		s)	
		Regulatio	
		ns, 2018.]	

Table 15

Ready-to-eat savouries								
Food	Food	Food Additive	INS		NOT			
Categor	Category		No	Recommende	E			
y system	Name			d Maximum				
				Level				
15.0	Ready-	Acesulfame potassium	950	350 mg/kg	188			
	to-eat	Aspartame	951	500 mg/kg	191			
	savourie	Neotame	961	32 mg/kg				
	S	Beeswax	901	GMP	3			
		Butylated hydroxytoluene	321	200mg/kg	15,			
		(BHT)			130			
		Candelilla wax	902	GMP	3			
		Carnauba wax	903	GMP	3			
		Caramel III - ammonia caramel	150c	10,000 mg/kg				
		Caramel IV –sulfite ammonia caramel	150d	10,000 mg/kg				
		PHOSPHATES		2,200 mg/kg	33			
		SACCHARINS		100 mg/kg				

Table 15

Ready-to-	–eat savour	ries			
Food	Food	Food Additive	INS		NOT
Categor	Category		No	Recommende	E
y system	Name			d Maximum	
				Level	
		Steviol glycosides	960	170 mg/kg	26
		Sucralose	955	1,000 mg/kg	
		(Trichlorogalactosucrose)			
		Shellac, bleached	904	GMP	3
		THIODIPROPIONATE		200 mg/kg	46
		S			
		TBHQ	319	200mg/kg	15,
					130
15.1	Snacks	ASCORBYL ESTERS		200 mg/kg	10
	and	Allura red AC	129	100 mg/kg	
	savourie	Brilliant blue FCF	133	100 mg/kg	
	s –	Butylated hydroxyanisole	320	200mg/kg	15,
	potato, cereal,	(BHA)			130
	flour or	CAROTENOIDS		100 mg/kg	
	starch	CHLOROPHYLLS		350 mg/kg	
	based	AND			
	(from	CHLOROPHYLLINS,			
	roots	COPPER COMPLEXES			
	and	Canthaxanthin	161g	45 mg/kg	
	tubers,	beta-Carotenes, vegetable	160a(ii	100 mg/kg	
	pulses)		
	and	Cyclodextrin, beta-	459	500 mg/kg	
	legumes)	Diacetyltartaric and fatty	472e	20,000 mg/kg	
		acid esters of glycerol			
		Grape skin extract	163(ii)	500 mg/kg	181
		HYDROXYBENZOATE		300 mg/kg	27
		S, PARA-			
		IRON OXIDES		500 mg/kg	

Table 15

Ready-to-eat savouries					
Food	Food	Food Additive	INS		NOT
Categor	Category		No	Recommende	E
y system	Name			d Maximum	
				Level	
		Indigotine (Indigo	132	100 mg/kg	
		carmine)			
		Ponceau 4R	124	100 mg/kg	
		Propyl gallate	310	200 mg/kg	15, 130
		RIBOFLAVINS		300 mg/kg	
		BENZOATES		1,000 mg/kg	13
		SORBATES		1,000 mg/kg	42
		SULFITES		50 mg/kg	44
		TOCOPHEROLS		GMP	
		Sunset yellow FCF	110	100 mg/kg	
		⁷⁰ [Paprika oleoresin	160c(i)	GMP	
		Curcumin	100(i)	GMP	
		Turmeric	100(ii)	GMP]	
15.2	Processe	ASCORBYL ESTERS		200 mg/kg	10
	d nuts	Allura red AC	129	100 mg/kg	
	includin	Brilliant blue FCF	133	100 mg/kg	
	g coated	Butylated hydroxyanisole	320	200 mg/kg	15,
	nuts and nut	(BHA)			130
	mixtures	CAROTENOIDS		100 mg/kg	
		CHLOROPHYLLS		100 mg/kg	
		AND			
		CHLOROPHYLLINS,			
		COPPER COMPLEXES			
		beta-Carotenes, vegetable	160a(ii	GMP	3
		Diacetyltartaric and fatty acid esters of glycerol	472e	10,000 mg/kg	

Table 15

Ready-to-	eat savour	ries			
Food	Food	Food Additive	INS		NOT
Categor	Category		No	Recommende	\mathbf{E}
y system	Name			d Maximum	
				Level	
		Grape skin extract	163(ii)	300 mg/kg	181
		HYDROXYBENZOATE		300 mg/kg	27
		S, PARA-			
		IRON OXIDES		400 mg/kg	
		Indigotine (Indigo carmine)	132	100 mg/kg	
		Neotame	961	32 mg/kg	
		Ponceau 4R	124	100 mg/kg	
		Propyl gallate	310	200 mg/kg	15,
					130
		RIBOFLAVINS		1,000 mg/kg	
		SORBATES		1,000 mg/kg	42
15.3	Snacks -	CHLOROPHYLLS		350 mg/kg	
	fish	AND			
	based	CHLOROPHYLLINS,			
		COPPER COMPLEXES			
		beta-Carotenes, vegetable	160a(ii	100 mg/kg	
)		
		Grape skin extract	163(ii)	400 mg/kg	

Explanation I (for 11.6 Table top sweeteners): Maximum limit of artificial sweetener in the product shall be as in reconstituted beverage or food or in final beverage or food for consumption, as the case may be. The product label shall give clear instruction for reconstitution of products for making final beverage or food for consumption as the case may be.

Provided where the artificial sweetener(s) is/are used in carbonated water/ sweetened aerated water/ fruit beverage/ carbonated fruit beverage/ fruit nectar, the requirement of minimum total soluble solids shall not apply.

Provided further table top sweetener may contain the following carrier or filler articles with label declaration as provided in Regulation 2.4.5 (24, 25, 26, 27, 28 and 29) of Food Safety and Standards (Packaging and Labelling) Regulations, 2011. Namely,-

- (i) Dextrose
- (ii) Lactose
- (iii) Maltodextrin
- (iv) Mannitol
- (v) Sucrose
- (vi) Isomalt
- (vii) Citric acid
- (viii) Calcium silicate
- (ix) Carboxy methyl cellulose
- (x) Cream of tartar, IP
- (xi) Cross carmellose sodium
- (xii) Colloidal silicone dioxide
- (xiii) Glycine
- (xiv) L-leucine
- (xv) Magnesium stearate, IP
- (xvi) Purified talc
- (xvii) Poly vinyl pyrrolidone
- (xviii) Providone
- (xix) Sodium hydrogen carbonate
- (xx) Starch
- (xxi) Tartaric acid

(xxii) Erythritol

Explanation II (for preservatives)

The use of more than one preservative has been allowed in the alternative, those preservatives may be used in combination with one or more alternatives, provided the quantity of each preservative so used does not exceed such number of parts out of those specified for that preservative of the aforesaid tables as may be worked out on the basis of the proportion in which such preservatives are combined

Annexure-1
All capital and bold additives in the Table 1 to 15 refers to the group of additives as listed below

Group Name	Additive Name	INS
		No.
SULFITES	Sulfur dioxide	220
	Sodium sulfite	221
	Sodium hydrogen sulfite	222
	Sodium disulfite	223
	Potassium metabisulfite	224
	Potassium sulfite	225
	Calcium hydrogen sulfite	227
	Potassium hydrogen sulfite	228
	Sodium thiosulfate	539
PHOSPHATES	Phosphoric acid	338
	Sodium hydrogen phosphate	339(i)
	Disodium hydrogen phosphate	339(ii)
	Trisodium orthophosphate	339(iii)
	Potassium dihydrogen phosphate	340(i)
	Dipotassium hydrogen phosphate	340(ii)
	Tripotassium ydrogen phosphate	340(iii)
	Monocalcium orthophosphate	341(i)
	Calcium hydrogen phosphate	341(ii)
	Tricalcium phosphate	341(iii)
	Ammonium dihydrogen phosphate	342(i)
	Diammonium Hydrogen phosphate	342(ii)

Group Name	Additive Name	INS
		No.
	Magnesium phosphate	343(i)
	Dimagnesium hydrogen phosphate	343(ii)
	Trimagnesium phosphate	343(iii)
	Disodium diphosphate	450(i)
	Trisodium diphosphate	450(ii)
	Tetrasodium diphosphate	450(iii)
	Tetrapotassium diphosphate	450(v)
	Dicalcium diphosphate	450(vi)
	Calcium dihydrogen diphosphate	450(vii)
	Pentasodium triphosphate	451(i)
	Pentapotassium triphosphate	451(ii)
	Sodium polyphosphate	452(i)
	Potassium polyphosphate	452(ii)
	Sodium calcium polyphosphate	452(iii)
	Calcium polyphosphate	452(iv)
	Ammonium polyphosphate	452(v)
	Magnesium dihydrogen diphosphate	450(ix)
RIBOFLAVINS	Riboflavin, synthetic	101(i)
	Riboflavin 5'-phosphate sodium	101(ii)
	Riboflavin (Bacillus subtilis)	101(iii)
ASCORBYL ESTERS	Ascorbyl palmitate	304
	Ascorbyl stearate	305
BENZOATES	Benzoic acid	210
	Sodium benzoate	211
	Potassium benzoate	212
	Calcium benzoate	213
CAROTENOIDS	beta-Carotenes (synthetic)	160a(i)
	beta-Carotenes (Blakeslea trispora)	160a(iii
)
	beta-apo-8'-Carotenal	160e
	beta-apo-8'-Carotenoic acid, ethyl ester	160f
CHLOROPHYLLS	Chlorophylls, copper complexes	141(i)
AND	Chlorophyllin copper complexes, sodium	141(ii)
CHLOROPHYLLINS,	and potassium salts	

Group Name	Additive Name	INS
		No.
COPPER		
COMPLEXES		
HYDROXYBENZOAT	Ethyl para-hydroxybenzoate	214
ES, PARA-	Methyl para-hydroxybenzoate	218
NITRITES	Potassium nitrite	249
	Sodium nitrite	250
QUILLAIA	Quillaia extract type 2	999(ii)
EXTRACTS	Quillaia extract type I	999(i)
SODIUM	Sodium aluminium phosphate, acidic	541(i)
ALUMINIUM	Sodium aluminium phosphate, basic	541(ii)
PHOSPHATES		
STEAROYL	Calcium stearoyl lactylate	482(i)
LACTYLATES	Sodium stearoyl lactylate	481(i)
THIODIPROPIONAT	Dilauryl thiodipropionate	389
ES	Thiodipropionic acid	388
TOCOPHEROLS	dl-alpha-Tocopherol	3 07c
	d-alpha-Tocopherol	307a
	Tocopherol concentrate, mixed	307b
SACCHARINS	Saccharin	954(i)
	Calcium saccharin	954(ii)
	Potassium saccharin	954(iii)
	Sodium saccharin	954(iv)
SORBATES	Sorbic acid	200
	Sodium sorbate	201
	Potassium sorbate	202
	Calcium sorbate	203
POLYSORBATES	Polyoxyethylene (20) sorbitan	432
	monolaurate	
	Polyoxyethylene (20) sorbitan	433
	monooleate	
	Polyoxyethylene (20) sorbitan	434
	monopalmitate	
	Polyoxyethylene (20) sorbitan	435
	monostearate	

Group Name	Additive Name	INS
		No.
	Polyoxyethylene (20) sorbitan tristearate	436
POLYOXYETHYLEN	Polyoxyethylene (40) stearate	431
E STEARATES	Polyoxyethylene (8) stearate	430
IRON OXIDES	Iron oxide, black	172(i)
	Iron oxide, red	172(ii)
	Iron oxide, yellow	172(iii)
FERROCYANIDES	Calcium ferrocyanide	538
	Potassium ferrocyanide	536
	Sodium ferrocyanide	535
TARTRATES	Potassium sodium L(+)-tartrate	337
	Sodium L(+)-tartrate	335(ii)
	L(+)-Tartaric acid	334
ETHYLENE DIAMINE	Calcium disodium	385
TETRA ACETATES	ethylenediaminetetraacetate	
	Disodium ethylenediaminetetraacetate	386
⁵² [SORBITAN		
ESTERS OF FATTY	Sorbitan monolaurate	493
ACIDS	Sorbitan monooleate	494
	Sorbitan monopalmitate	495
	Sorbitan monostearate	491
	Sorbitan tristearate	492]

Note No.	Notes to the Food Additives mentioned in the Table 1 to 15.
1	As adipic acid.
2	On the dry ingredient, dry weight, dry mix or concentrate basis.
3	For use in surface treatment only.
4	For use in decoration, stamping, marking or branding the product
	only.
5	Excluding products conforming to the standard for jams, jellies and
	marmalades
6	As aluminium.
7	For use in coffee substitutes only.
8	As bixin.
9	Except for use in ready-to-drink coffee products at 10,000 mg/kg.

10	As ascorbyl stearate.
11	On the flour basis.
12	As a result of carryover from flavouring substances.
13	As benzoic acid.
14	For use in hydrolysed protein liquid formula only.
15	On the fat or oil basis.
16	For use in glaze, coatings or decorations for fruit, vegetables, meat or
	fish only.
18	As added level; residue not detected in ready-to-eat food.
19	For use in cocoa fat only.
20	Singly or in combination with other stabilizers, thickeners and/or
	gums.
21	As anhydrous calcium disodium ethylenediaminetetraacetate.
22	For use in smoked fish products only.
23	As iron.
24	As anhydrous sodium ferrocyanide.
25	For use at GMP in full fat soy flour only.
26	As steviol equivalents.
27	As para-hydroxybenzoic acid.
28	Except for use in wheat flour conforming to the standard for wheat
	flour at 2,000 mg/kg.
29	For non-standardized food only.
30	As residual NO ₃ ion.
31	On the mash used basis.
32	As residual NO ₂ ion.
33	As phosphorus.
34	On the anhydrous basis.
35	For use in cloudy juices only.
36	On the residual level basis.
37	For non-standardized food and food conforming to the standard for
	quick frozen blocks of fish fillets, minced fish flesh and mixtures of
	fillets and minced fish flesh.
38	On the creaming mixture basis.
39	For use in products containing butter or other fats and oils only.
40	Pentasodium triphosphate (INS 451(i)) only, to enhance the
	effectiveness of benzoates and sorbates.

41	For use in breading or batter coatings only.
42	As sorbic acid.
43	As tin.
44	As residual SO ₂ .
45	As tartaric acid.
46	As thiodipropionic acid.
47	On the dry egg yolk weight basis.
48	For use in olives only.
49	For use on citrus fruits only.
50	For use in fish roe only.
51	For use in herbs only.
52	Excluding chocolate milk.
53	For use in coatings only.
54	For use in cocktail cherries and candied cherries only.
55	Within the limits for sodium, calcium, and potassium specified in the
	standard for infant formulaand formula for special dietary purposes
	intended for infants: singly or in combination with other sodium,
	calcium, and/or potassium salts.
56	Excluding products where starch is present.
57	GMP is 1 part benzoyl peroxide and not more than 6 parts of the
	subject additive by weight.
58	As calcium.
59	For use as a packaging gas only.
60	Except for use as a carbonating agent: the CO ₂ in the finished wine
	shall not exceed 39.2 mg/kg.
61	For use in minced fish only.
62	As copper.
63	For non-standardized food and 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
64	For use in dry beans only.
65	As a result of carryover from nutrient preparations.
66	As formaldehyde.
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.
68	For use in products with no added sugar only.

70 As the acid. 71 Calcium, potassium and sodium salts only. 72 On the ready-to-eat basis. 73 Excluding whole fish. 74 Excluding liquid whey and whey products used as ingredients in infant formula. 75 For use in milk powder for vending machines only. 76 For use in potatoes only. 77 For special nutritional uses only. 78 Except for use in pickling and balsamic vinegars at 50,000 mg/kg. 79 For use on nuts only. 80 Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. 81 Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. 82 Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. 83 L(+)-form only. 84 For use in products for infants over 1 year of age only. 85 Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. 86 For use in whipped dessert toppings other than cream only. 87 On the treatment level basis. 88 As a result of carryover from the ingredient. 89 For use in sandwich spreads only. 90 For use in milk-sucrose mixtures used in the finished product only. 91 Singly or in combination: benzoates and sorbates. 92 Excluding tomato-based sauces. 93 Excluding tomato-based sauces. 94 For use in loganiza (fresh, uncured sausage) only. 95 For use in surimi and fish roe products only. 96 On the dried weight basis of the high intensity sweetener. 97 On the final cocoa and chocolate product basis. 98 For use in dust control only. 99 For use in fish fillets and minced fish only.	69	For use as a carbonating agent only.
72 On the ready-to-eat basis. 73 Excluding whole fish. 74 Excluding liquid whey and whey products used as ingredients in infant formula. 75 For use in milk powder for vending machines only. 76 For use in potatoes only. 77 For special nutritional uses only. 78 Except for use in pickling and balsamic vinegars at 50,000 mg/kg. 79 For use on nuts only. 80 Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. 81 Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. 82 Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. 83 L(+)-form only. 84 For use in products for infants over 1 year of age only. 85 Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. 86 For use in whipped dessert toppings other than cream only. 87 On the treatment level basis. 88 As a result of carryover from the ingredient. 89 For use in sandwich spreads only. 90 For use in milk-sucrose mixtures used in the finished product only. 91 Singly or in combination: benzoates and sorbates. 92 Excluding tomato-based sauces. 93 Excluding tomato-based sauces. 94 For use in loganiza (fresh, uncured sausage) only. 95 For use in surimi and fish roe products only. 96 On the dried weight basis of the high intensity sweetener. 97 On the final cocoa and chocolate product basis. 98 For use in dust control only.	70	As the acid.
Excluding whole fish. Excluding liquid whey and whey products used as ingredients in infant formula. For use in milk powder for vending machines only. For use in potatoes only. For special nutritional uses only. Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. Except for use in froducts for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	71	Calcium, potassium and sodium salts only.
Excluding liquid whey and whey products used as ingredients in infant formula. For use in milk powder for vending machines only. For use in potatoes only. For special nutritional uses only. Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. Except for use in for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	72	On the ready-to-eat basis.
infant formula. For use in milk powder for vending machines only. For use in potatoes only. For special nutritional uses only. Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the final cocoa and chocolate product basis. For use in dust control only.	73	Excluding whole fish.
For use in milk powder for vending machines only. For use in potatoes only. For special nutritional uses only. Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the final cocoa and chocolate product basis. For use in dust control only.	74	Excluding liquid whey and whey products used as ingredients in
For use in potatoes only. For special nutritional uses only. Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.		infant formula.
For special nutritional uses only. Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	75	For use in milk powder for vending machines only.
Except for use in pickling and balsamic vinegars at 50,000 mg/kg. For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	76	For use in potatoes only.
For use on nuts only. Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	77	For special nutritional uses only.
Equivalent to 2 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	78	Except for use in pickling and balsamic vinegars at 50,000 mg/kg.
mm. Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. Luse level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding natural wine produced from Vitis vinifera grapes. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	79	For use on nuts only.
Equivalent to 1 mg/dm² surface application to a maximum depth of 5 mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.	80	Equivalent to 2 mg/dm ² surface application to a maximum depth of 5
mm. Except for use in shrimp (Crangon crangon and Crangon vulgaris) at 6,000 mg/kg. L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis.		mm.
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6,000 mg/kg. 83 L(+)-form only. 84 For use in products for infants over 1 year of age only. 85 Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. 86 For use in whipped dessert toppings other than cream only. 87 On the treatment level basis. 88 As a result of carryover from the ingredient. 89 For use in sandwich spreads only. 90 For use in milk-sucrose mixtures used in the finished product only. 91 Singly or in combination: benzoates and sorbates. 92 Excluding tomato-based sauces. 93 Excluding natural wine produced from Vitis vinifera grapes. 94 For use in loganiza (fresh, uncured sausage) only. 95 For use in surimi and fish roe products only. 96 On the dried weight basis of the high intensity sweetener. 97 On the final cocoa and chocolate product basis. 98 For use in dust control only.		mm.
B3 L(+)-form only. For use in products for infants over 1 year of age only. Use level in sausage casings; residue in sausage prepared with such casings should not exceed 100 mg/kg. For use in whipped dessert toppings other than cream only. On the treatment level basis. As a result of carryover from the ingredient. For use in sandwich spreads only. For use in milk-sucrose mixtures used in the finished product only. Singly or in combination: benzoates and sorbates. Excluding tomato-based sauces. Excluding natural wine produced from Vitis vinifera grapes. For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis. For use in dust control only.	82	Except for use in shrimp (Crangon crangon and Crangon vulgaris) at
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For use in loganiza (fresh, uncured sausage) only. For use in surimi and fish roe products only. On the dried weight basis of the high intensity sweetener. On the final cocoa and chocolate product basis. For use in dust control only.	92	Excluding tomato-based sauces.
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97 On the final cocoa and chocolate product basis. 98 For use in dust control only.	95	For use in surimi and fish roe products only.
98 For use in dust control only.	96	On the dried weight basis of the high intensity sweetener.
, , , , , , , , , , , , , , , , , , ,	97	On the final cocoa and chocolate product basis.
For use in fish fillets and minced fish only.	98	For use in dust control only.
	99	For use in fish fillets and minced fish only.

100	For use in crystalline products and sugar toppings only.
101	When used in combination with other emulsifiers, total combined
	use level not to exceed 15,000 mg/kg as specified in the standard for
	chocolate and chocolate products.
102	For use in fat emulsions for baking purposes only.
103	Except for use in special white wines at 400 mg/kg.
104	Except for use in bread and yeast-leavened bakery products:
	maximum 5,000 mg/kg residue.
105	Except for use in dried gourd strips at 5,000 mg/kg.
106	Except for use in Dijon mustard at 500 mg/kg.
107	Except for use of sodium ferrocyanide (INS 535) and potassium ferrocyanide (INS 536) in foodgrade dendridic salt at 29 mg/kg as anhydrous sodium ferrocyanide.
108	For use on coffee beans only.
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
110	For use in frozen French fried potatoes only.
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.
112	For use in grated cheese only.
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).
114	Excluding cocoa powder.
115	For use in pineapple juice only.
116	For use in doughs only.
117	Except for use in fresh, uncured sausage at 1,000 mg/kg.
118	Except for use in fresh, cured sausage at 1,000 mg/kg.
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

maximum levels for aspartame or acesulfame potassium (the reported maximum level can be converted to acesulfame potassium equivalents by multiplying by 0.68). 120 Except for use in caviar at 2,500 mg/kg. 121 Except for use in fermented fish products at 1,000 mg/kg. 122 Except for use in beverages with pH greater than 3.5 at 1,000 mg/kg. 124 For use in a mixture with vegetable oil only, as a release agent for baking pans. 126 For use in releasing dough in dividing or baking only. 127 On the served to the consumer basis. 128 Tartaric acid (INS 334) only. 129 For use as an acidity regulator in grape juice only. 130 Singly or in combination: butylated hydroxyanisole (INS 320), butylated hydroxytoluene (INS 321), tertiary butylated hydroquinone (INS 319), and propyl gallate (INS 310). 131 For use as a flavour carrier only. 132 Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. 134 Except for use in cereal-based puddings at 500 mg/kg. 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. 136 For use to prevent browning of certain light coloured vegetables only. 137 Except for use in frozen avocado at 300 mg/kg. 138 For use in energy-reduced products only. 139 For use in mollusks, crustaceans, and echinoderms only. 140 Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. 141 For use in white chocolate only. 142 Excluding coffee and tea.		aspartame or acesulfame potassium should not exceed the individual
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For use as an acidity regulator in grape juice only. Singly or in combination: butylated hydroxyanisole (INS 320), butylated hydroxytoluene (INS 321), tertiary butylated hydroquinone (INS 319), and propyl gallate (INS 310). For use as a flavour carrier only. Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	127	On the served to the consumer basis.
Singly or in combination: butylated hydroxyanisole (INS 320), butylated hydroxytoluene (INS 321), tertiary butylated hydroquinone (INS 319), and propyl gallate (INS 310). For use as a flavour carrier only. Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	128	Tartaric acid (INS 334) only.
butylated hydroxytoluene (INS 321), tertiary butylated hydroquinone (INS 319), and propyl gallate (INS 310). For use as a flavour carrier only. Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	129	For use as an acidity regulator in grape juice only.
(INS 319), and propyl gallate (INS 310). For use as a flavour carrier only. Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	130	Singly or in combination: butylated hydroxyanisole (INS 320),
For use as a flavour carrier only. Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.		butylated hydroxytoluene (INS 321), tertiary butylated hydroquinone
Except for use in semi-frozen beverages at 130 mg/kg on a dried basis. 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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.		(INS 319), and propyl gallate (INS 310).
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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. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	132	Except for use in semi-frozen beverages at 130 mg/kg on a dried
hydroxytoluene (INS 321), and propyl gallate (INS 310) at 200 mg/kg, provided that single use limits are not exceeded. 134 Except for use in cereal-based puddings at 500 mg/kg. 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. 136 For use to prevent browning of certain light coloured vegetables only. 137 Except for use in frozen avocado at 300 mg/kg. 138 For use in energy-reduced products only. 139 For use in mollusks, crustaceans, and echinoderms only. 140 Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. 141 For use in white chocolate only.		basis.
mg/kg, provided that single use limits are not exceeded. Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	133	Any combination of butylated hydroxyanisole (INS 320), butylated
Except for use in cereal-based puddings at 500 mg/kg. 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. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.		hydroxytoluene (INS 321), and propyl gallate (INS 310) at 200
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which oil has been partially extracted at 50 mg/kg. For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	135	Except for use in dried apricots at 2,000 mg/kg, bleached raisins at
For use to prevent browning of certain light coloured vegetables only. Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.		1,500 mg/kg, desiccated coconut at 200 mg/kg and coconut from
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Except for use in frozen avocado at 300 mg/kg. For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	136	For use to prevent browning of certain light coloured vegetables
For use in energy-reduced products only. For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.		only.
For use in mollusks, crustaceans, and echinoderms only. Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	137	Except for use in frozen avocado at 300 mg/kg.
Except for use in canned abalone (univalve hydrolyse) at 1,000 mg/kg. For use in white chocolate only.	138	For use in energy-reduced products only.
mg/kg. 141 For use in white chocolate only.	139	For use in mollusks, crustaceans, and echinoderms only.
For use in white chocolate only.	140	Except for use in canned abalone (univalve hydrolyse) at 1,000
, and the second		mg/kg.
Excluding coffee and tea.	141	For use in white chocolate only.
	142	Excluding coffee and tea.

For use in sweet and sour products only. For use in energy reduced or no added sugar products only. Beta-carotene (synthetic) (INS 160a(i)) only. Excluding whey powders for infant food. Except for use in microsweets and breath freshening mints at 10,000 mg/kg. Except for use in fish roe at 100 mg/kg. For use in soy-based formula only. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. For use in instant noodles only. For use in instant noodles only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in products for special nutritional use only. For use in products for special nutritional use only. For use in indehydrated products only. For use in infat-based sandwich spreads only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	143	For use in fruit juice-based drinks and dry ginger ale only.
Beta-carotene (synthetic) (INS 160a(i)) only. Excluding whey powders for infant food. Except for use in microsweets and breath freshening mints at 10,000 mg/kg. Except for use in fish roe at 100 mg/kg. For use in soy-based formula only. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. For use in frying only. For use in frozen, sliced apples only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in hydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in hydrated products only breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in hydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	144	For use in sweet and sour products only.
Except for use in fish roe at 100 mg/kg. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. For use in frying only. For use in instant noodles only. For use in incoconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in products for special nutritional use only. For use in in microsweets and breath freshening mints at 30,000 mg/kg. For use in hydrated products only. For use in hydrated products only. Except for use in fit-based sandwich spreads only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	145	For use in energy reduced or no added sugar products only.
Except for use in microsweets and breath freshening mints at 10,000 mg/kg. Except for use in fish roe at 100 mg/kg. For use in soy-based formula only. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. For use in frying only. For use in instant noodles only. For use in coconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. For use in microsweets and breath freshening mints at 3,000 mg/kg. For use in in microsweets and breath freshening mints at 3,000 mg/kg. For use in in microsweets and breath freshening mints at 30,000 mg/kg. For use in microsweets and breath freshening mints at 30,000 mg/kg. For use in microsweets and breath freshening mints at 30,000 mg/kg. For use in milk-based sandwich spreads only. For use in dehydrated products only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	146	Beta-carotene (synthetic) (INS 160a(i)) only.
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Except for use in fish roe at 100 mg/kg. For use in soy-based formula only. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. For use in frying only. For use in instant noodles only. For use in coconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.	148	Except for use in microsweets and breath freshening mints at 10,000
For use in soy-based formula only. Except for use in hydrolysed protein and/or amino acid-based formula at 1,000 mg/kg. For use in frying only. For use in instant noodles only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in in milk-based sandwich spreads only. Guillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.		mg/kg.
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formula at 1,000 mg/kg. For use in frying only. For use in instant noodles only. For use in coconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Guillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.	150	For use in soy-based formula only.
For use in frying only. For use in instant noodles only. For use in coconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.	151	Except for use in hydrolysed protein and/or amino acid-based
For use in instant noodles only. For use in coconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.		formula at 1,000 mg/kg.
For use in coconut milk only. For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in dehydrated products only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.	152	For use in frying only.
For use in frozen, sliced apples only. Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	153	For use in instant noodles only.
Except for use in microsweets and breath freshening mints at 2,500 mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	154	For use in coconut milk only.
mg/kg. Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. Excluding products conforming to the standard for fermented milks.	155	For use in frozen, sliced apples only.
Except for use in microsweets and breath freshening mints at 2,000 mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	156	Except for use in microsweets and breath freshening mints at 2,500
mg/kg. Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.		mg/kg.
Except for use in microsweets and breath freshening mints at 1,000 mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	157	Except for use in microsweets and breath freshening mints at 2,000
mg/kg. For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.		mg/kg.
For use in pancake syrup and maple syrup only. For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	158	Except for use in microsweets and breath freshening mints at 1,000
For use in ready-to-drink products and pre-mixes for ready-to-drink products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.		mg/kg.
products only. For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	159	For use in pancake syrup and maple syrup only.
For use in dehydrated products and salami-type products only. Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	160	For use in ready-to-drink products and pre-mixes for ready-to-drink
Except for use in microsweets and breath freshening mints at 3,000 mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.		products only.
mg/kg. Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	162	For use in dehydrated products and salami-type products only.
Except for use in microsweets and breath freshening mints at 30,000 mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	163	Except for use in microsweets and breath freshening mints at 3,000
mg/kg. For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.		mg/kg.
For use in products for special nutritional use only. For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	164	Except for use in microsweets and breath freshening mints at 30,000
For use in milk-based sandwich spreads only. For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.		
For use in dehydrated products only. Quillaia extract type 1 (INS 999(i)) only. For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	165	For use in products for special nutritional use only.
168 Quillaia extract type 1 (INS 999(i)) only. 169 For use in fat-based sandwich spreads only. 170 Excluding products conforming to the standard for fermented milks.	166	For use in milk-based sandwich spreads only.
For use in fat-based sandwich spreads only. Excluding products conforming to the standard for fermented milks.	167	For use in dehydrated products only.
Excluding products conforming to the standard for fermented milks.	168	Quillaia extract type 1 (INS 999(i)) only.
	169	For use in fat-based sandwich spreads only.
Excluding anhydrous milkfat.	170	Excluding products conforming to the standard for fermented milks.
	171	Excluding anhydrous milkfat.

172	Except for use in fruit sauces, fruit toppings, coconut cream, coconut milk and "fruit bars" at 50 mg/kg.
173	Excluding instant noodles containing vegetables and eggs.
174	Singly or in combination: sodium aluminosilicate (INS 554), calcium aluminium silicate (INS 556), and aluminium silicate (INS 559).
175	Except for use in jelly-type fruit-based desserts at 200 mg/kg.
176	For use in canned liquid coffee only.
177	For non-standardized food and 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 .
178	As carminic acid.
179	For use in restoring the natural colour lost in processing only.
180	Singly or in combination: butylated hydroxyanisole (BHA, INS 320) and butylated hydroxytoluene (BHT, INS 321).
181	As anthocyanin.
182	Excluding coconut milk.
183	Products conforming to the standard for chocolate and chocolate
104	products may only use colours for surface decoration.
184	For use in nutrient coated rice grain premixes only.
185	As norbixin.
186	For use in flours with additives only.
187	Ascorbyl palmitate (INS 304) only.
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.
189	Excluding rolled oats.
190	Except for use in fermented milk drinks at 500 mg/kg.
191	If used in combination with aspartame-acesulfame salt (INS 962),
	the combined maximum use level, expressed as aspartame, should
	not exceed this level.
192	For use in liquid products only.
193	For use in crustacean and fish pastes only.
194	For use in instant noodles conforming to the standard for instant
	noodles only.
195	Singly or in combination: butylated hydroxyanisole (BHA, INS 320),

	butylated hydroxytoluene (BHT, INS 321) and tertiary
	butylhydroquinone (TBHQ, INS 319).
196	Singly or in combination: butylated hydroxyanisole (BHA, INS 320),
	butylated hydroxytoluene (BHT, INS 321) and ropyl gallate (INS
	310).
197	Singly or in combination: butylated hydroxytoluene (BHT, INS 321)
	and propyl gallate (INS 310).
198	For use in solid products (e.g., energy, meal replacement or fortified
	bars) only.
199	Except for use in microsweets and breath freshening mints at 6,000
	mg/kg as steviol equivalents.
200	Except for use in ham of pork loin (cured and non-heat-treated) at
	120 mg/kg as steviol equivalents
201	For use in flavoured products only.
202	For use in brine used in the production of sausage only.
203	For use in chewable supplements only.
204	Except for use in longan and lichee at 50 mg/kg.
205	Except for use to prevent browning of certain light colored
	vegetables at 50 mg/kg.
206	Except for use as a bleaching agent in products conforming to the
	standard for aqueous coconut products at 30 mg/kg.
207	Except for use in soybean sauce intended for further processing at
	50,000 mg/kg.
208	For use in dried and dehydrated products only.
209	Excluding products conforming to the standard for blend of skimmed
	milk and vegetable fat in powdered form.
210	For non-standardized food and fish filets and minced fish flesh
	conforming to the standard for quick frozen fish sticks (fish fingers),
	fish portions and fish fillets – breaded or in batter.
211	For use in noodles only.
212	Except for use in products conforming to the standard for bouillon
	and consommés at 3,000 mg/kg.
213	For use in liquid products containing high intensity sweeteners only.
214	Excluding products conforming to the standard for dairy fat spreads.
215	Excluding products conforming to the standard for fat spreads and
	blended spreads.

216	For use in maize-based products only.
217	Except for use in toppings at 300 mg/kg.
218	Only hydrolyse can be used as preservatives and antioxidants in the
	products covered by the standard for desiccated coconut.
219	Except for use in non-alcoholic aniseed-based, coconut-based, and
	almond-based drinks at 5,000 mg/kg.
220	For use in flavoured products heat treated after fermentation only.
221	For use in potato dough and pre-fried potato slices only.
222	For use in collagen-based casings with a water activity greater than
	0.6 only.
223	Except for use in products containing added fruits, vegetables, or
	meats at 3,000 mg/kg.
224	Excluding aromatized beer.
225	Except for use in self-raising flour at 12,000 mg/kg.
226	Except for use as a meat tenderizer at 35,000 mg/kg.
227	For use in sterilized and UHT treated milks only.
228	Except for use to stabilize higher protein liquid whey used for further
	processing into whey protein concentrates at 1,320 mg/kg.
229	For use as a flour treatment agent, raising agent or leavening agent
	only.
230	For use as an acidity regulator only.
231	For use in flavoured fermented milks and flavoured fermented milks
	heat treated after fermentation only.
232	For use in vegetable fats conforming to the standard for edible fats
	and oils not covered by individual standards only.
233	As nisin.
234	For use as a stabilizer or thickener only.
235	For use in reconstituted and recombined products only.
236	Excluding products conforming to the standard for cream and
	prepared creams (reconstituted cream, recombined cream,
	prepackaged liquid cream).
237	Excluding products conforming to the standard for processed cereal-
	based foods for infants and young children
238	Except for use in products corresponding to the standard for
	processed cereal-based foods for infants and young children) at
	GMP.

239	Excluding products conforming to the standard for canned baby foods.
240	The use level is within the limit for sodium listed in the standard for
	canned baby foods
241	For use in surimi products only.
242	For use as an antioxidant only.
243	For use in products conforming to the standard for processed cereal-
	based foods for infants and young children only, as a raising agent.
244	For use in biscuit dough only.
245	For use in pickled vegetables only.
246	Singly or in combination: aluminium ammonium hydrolys (INS 523)
	and sodium aluminium phosphates (acidic and basic; (INS
	541(i),(ii)).
247	For use in kuzukiri and harusame (starch based products) only.
248	For use as a raising agent only.
249	For use as a raising agent in mixes for steamed breads and buns only.
250	For use in boiled mollusks and tsukudani only.
251	For use in processed hydrolys cheese only.
252	For use in self-rising flour and self-rising corn meal only.
253	For use in dry mix hot chocolate only.
254	For use in salt applied to dry salted cheeses during manufacturing
	only.
255	Except for use in seasonings applied to foods in food category 15.1
	at 1,700 mg/kg.
256	For use in noodles, gluten-free pasta and pasta intended for
	hypoproteic diets only.
257	For use in shrimps and prawns only.
258	Excluding maple syrup.
259	Singly or in combination: sodium aluminosilicate (INS 554) and
	calcium aluminium silicate (INS 556).
260	For use in powdered beverage whiteners only.
261	For use in heat-treated buttermilk only.
262	For use in edible fungi and fungus products only.
263	Except for use in pickled fungi at 20,000 mg/kg.
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.

265	For use in quick frozen French fried potatoes only, as a sequestrant.
266	Excluding salted atlantic herring and sprat.
267	Excluding products conforming to the standard for salted fish and
	dried salted fish of the gadidae family of fishes, the standard for
	dried shark fins, the standard for crackers from marine and
	freshwater fish, crustaceans and molluscan shellfish, and the
	standard for boiled dried salted anchovies.
268	Singly or in combination: ins 471, 472a, 472b and 472c in products
	conforming to the standard forprocessed cereal-based foods for
	infants and young children.
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.
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.
271	For use in products conforming to the standard for canned baby
	foods.
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
272	foods for infants and young children.
273	Singly or in combination: ins 410, 412, 414, 415 and 440 except for
	use at 20,000 mg/kg in glutenfree cereal based foods in products
	conforming to the standard for processed cereal-based foods for
27.4	infants and young children.
274	For use at 15,000 mg/kg in products conforming to the standard for
275	processed cereal-based foods for infants and young children.
275	For use at 1,500 mg/kg in products conforming to the standard for
276	canned baby foods. Singly or in combination with other modified starches used as
276	Singly or in combination with other modified starches used as
	thickeners in products conforming to the standard for canned baby foods.
277	Excluding virgin and cold pressed oils and products conforming to
211	the standard for olive oils and olive pomace oils.
278	For use in whipped cream and cream packed under pressure only.
210	Tor use in winpped cream and cream packed under pressure only.

279	Except for products conforming to the standard for edible fungi and
	fungus products.
280	For use in pickled radish only.
281	For use in fresh minced meat which contains other ingredients apart
	from comminuted meat only.
282	Only non-amidated pectins may be used in the standard for canned
	baby foods
283	For use in canned fruit-based baby foods conforming to the standard
	for canned baby foods only.
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.
285	Singly or in combination: INS 1412, 1413, 1414 and 1422 in
	products conforming to the standardfor follow-up formula.
286	For use in products conforming to the standard for luncheon meat
	andthe standard for cooked cured chopped meat.
288	For use in products conforming to the standard for cooked cured ham
	and cooked cured pork shoulder.
289	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(i)), dipotassium
	hydrogen phosphate (INS 340(ii)), tripotassium phosphate (INS
	340(iii)), calcium dihydrogen phosphate (INS 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(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 and cooked cured pork shoulder . The total
	amount of phosphates (naturally present and added) shall not exceed
	3,520 mg/kg as phosphorus.
	3,520 mg/kg as phosphorus.

290	For use in products conforming to the standard for luncheon meat
	and cooked cured chopped meat at 15 mg/kg to replace loss of colour
	in product with binders only.
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.
292	Except for use in hydrolysed protein and/or amino acid-based
	formula at 25,000 mg/kg.
293	On the saponin basis.
294	Except for use in liquid products at 600 mg/kg as steviol equivalents.
295	For use in products conforming to the standard for canned baby
	foods only, as an acidity regulator.
296	Except for use in perilla in brine at 780 mg/kg.
297	The level in the ready-to-eat food shall not exceed 200 mg/kg on the
	anhydrous basis.
298	For use in provolone cheese only.
299	For use at 400 mg/kg as phosphorous singly or in combination in
	breaded or batter coating inaccordance with standard for quick
	frozen fish sticks (fish fingers), fish portions and fish fillets—breaded
	or in batter.
300	For use in salted squid only.
301	Interim maximum level.
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(i)), dipotassium hydrogen
	phosphate (INS 340(ii)), tripotassium phosphate (INS 340(iii)),
	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(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 luncheon

	meat and cooked cured chopped meat at 1320 mg/kg as phosphorous. The total amount of phosphates (naturally present and added) shall not exceed 3,520 mg/kg as phosphorous.
303	For use as a pH stabilizer in soured cream butter only.
321	For use in powdered mixes only.
327	For use in fish products cooked in soy sauce.
330	Except for use in canned products.
340	Except for products not conforming to the Codex standard for bouillons and consommés (CODEX STAN 117-1981) at 100 mg/kg.
⁶⁹ [408	Only for bakery shortening Amendment for substitution of highlighted provision 83[Only for bakery shortening and interesterified vegetable fats to be used in bakery applications] [This amendment shall come into force on 1st May, 2025]
FS01	Glucose oxidase from Aspergillus niger, A. oryzae, Penicillium chrysogenum
FS02	Lipase from Aspergillus niger, A. oryzae, A. flavus, Rhizopus arrhizus, R. delemar, R. nigricans, R. niveus, Mucor javanicus, M. miehei, M. pusillus, Brevibacterium lineus, Candida lipolytica
FS03	Xylanase from Aspergillus niger, Sporotrichum dimorphosporum, Streptomyces sp., Trichoderma reesei, Humicola insolens, Bacillus licheniformis
³¹ [FS04a	Lactic acids, L(-) or DL malic acid and L(+) tartaric and citric acids can be only be added to musts under condition that the initial acidity content is not raised by more than 54 meq/l (i.e. 4 gm/l expressed in tartaric acid)].
⁷⁰ [FS04b	For use in pre-packed coconut water only.]
XS89	Excluding products conforming to standard for luncheon meat.
XS96	Excluding products conforming to the standard for cooked cured

	ham.
XS97	Excluding products conforming to the standard for cooked cured
	pork shoulder.
XS98	Excluding products conforming to the standard for cooked cured
	chopped meat.
⁷³ [XS243	Excluding products conforming to the standard for fermented milks]
XT99	In case of thermally processed fruit beverages/ fruit drinks/ready-to-
	serve fruit beverages, half of the recommended maxiumum level is
	permitted
XT100	70 mg/kg for thermally processed fruit beverages/ fruit drinks/ready-
	to- serve fruit beverages
XT101	300 mg/kg for thermally processed fruit beverages/ fruit
	drinks/ready-to- serve fruit beverages
XT102	On dilution except in cordial and barley water
⁵² [323	For use as firming agent
348	Singly or in combination: Sucrose esters of fatty acids (INS 473),
	sucrose oligoesters, type and type II (INS 473a) and sucroglycerides
0.1	(INS 474)
⁸¹ [358	Except for use in fish oils at 6,000 mg/kg, singly or in combination]
359	Excluding dairy fat spreads with $\geq 70\%$ milk fat content
360	In dairy fat spreads limited to products with < 70% fat content or
	baking purposes only.
363	For use at 50,000 mg/kg for emulsified oils used in the production of
	noodles or bakery products.
366	10,000 mg/kg in imitation chocolate with >5% water content.
367	For use at 10,000 mg/kg in candy containing not less than 10% oil
368	For use at 10,000 mg/kg in whipped decorations
389	Except for use at 500 mg/kg in products containing nut paste
XS 86	Excluding products conforming to the Standard for Cocoa Butter
XS 87	Excluding products conforming to the Standard for Chocolate and
	Chocolate Products
XS 105	Excluding products conforming to the Standard for Cocoa Powders
	(Cocoas) and Dry Mixtures of Cocoa and Sugars
XS141	Excluding products conforming to the Standard for Cocoa (Cacao)
	Mass (Cocoa/chocolate liquor) and Cocoa Cake
XS240	Excluding products conforming to the Standard for Aqueous

	Coconut Products	
XS314R	Excluding products conforming to the Standard for Date Paste]	

GMP Table Provisions For all Food Categories

The following additives, as indicated may be used in all food categories (except those categories listed in the 'Annex to GMP' list) under the conditions of Good Manufacturing Practice (GMP) as outlined in the 3.1(8)

Food Additive		
Acetic acid, glacial		
Acetic and fatty acid esters of glycerol		
Acetylated distarch adipate		
Acetylated distarch phosphate		
Acetylated oxidized starch		
Acid-treated starch		
Agar		
Alginic acid		
Alkaline treated starch		
Ammonium alginate		
Ammonium carbonate		
Ammonium chloride		
Ammonium hydrogen carbonate		
Ammonium hydroxide		
alpha-Amylase from Aspergillus oryzae var.		
alpha-Amylase from Bacillus megaterium expressed in Bacillus		
subtilis		
alpha-Amylase from Bacillus stearothermophilus expressed in		
Bacillus subtilis		
alpha-Amylase from Bacillus stearothermophilus		
alpha-Amylase from Bacillus subtilis		
Ascorbic acid, L-		
Beet red		
Bleached starch		
Bromelain		
Calcium 5'-guanylate		
Calcium 5'-inosinate		

634	Calcium 5'-ribonucleotides		
263	Calcium acetate		
404	Calcium alginate		
302	Calcium ascorbate		
170(i)	Calcium carbonate		
509	Calcium chloride		
623	Calcium di-L-glutamate		
578	Calcium gluconate		
526	Calcium hydroxide		
327	Calcium lactate		
352(ii)	Calcium malate, DL-		
529	Calcium oxide		
282	Calcium propionate		
552	Calcium silicate		
516	Calcium sulfate		
150a	Caramel I – plain caramel		
1100(vi)	Carbohydrase from Bacillus licheniformis		
290	Carbon dioxide		
410	Carob bean gum		
407	Carrageenan		
427	Cassia gum		
140	Chlorophylls		
330	Citric acid		
472c	Citric and fatty acid esters of glycerol		
468	Cross-linked sodium carboxymethyl cellulose (Cross-linked-		
	cellulose gum)		
424	Curdlan		
457	Cyclodextrin, alpha-		
458	Cyclodextrin, gamma-		
1504(i)	Cyclotetraglucose		
1504(ii)	Cyclotetraglucose syrup		
1400	Dextrins, roasted starch		
628	Dipotassium 5'-guanylate		
627	Disodium 5'-guanylate		
631	Disodium 5'-inosinate		
635	Disodium 5'-ribonucleotides		

315 Erythorbic acid (Isoascorbic acid) 968 Erythritol 462 Ethyl cellulose 467 Ethyl hydroxyethyl cellulose 297 Fumaric acid 418 Gellan gum 575 Glucono delta-lactone 1102 Glucose oxidase (Note FS01) 620 Glutamic acid, L(+)- 422 Glycerol 626 Guanylic acid, 5'- 412 Guar gum 414 Gum arabic (Acacia gum) 507 Hydrochloric acid 463 Hydroxypropyl cellulose 1442 Hydroxypropyl distarch phosphate 464 Hydroxypropyl starch 630 Inosinic acid, 5'- 953 Isomalt (Hydrogenated isomaltulose) 416 Karaya gum 425 Konjac flour 270 Lactic acid, L-, D- and DL- 472b Lactic and fatty acid esters of glycerol 966 Lactitol 322(i), (ii) Leithins 1104 Lipases (Note FS02) 1604(ii) Lycopene, synthetic 1604(ii) Lycopene, tomato 504(i) Magnesium carbonate 511 Magnesium clloride 625 Magnesium gluconate	1412	Distarch phosphate			
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625 Magnesium di-L-glutamate 580 Magnesium gluconate	504(i)	Magnesium carbonate			
580 Magnesium gluconate	511	Magnesium chloride			
	625	Magnesium di-L-glutamate			
	580	Magnesium gluconate			
528 Magnesium hydroxide	528	Magnesium hydroxide			

Magnesium lactate, DL-	504(ii)	Magnesium hydroxide carbonate		
553(i) Magnesium silicate, synthetic 82[470 (iii) Magnesium stearate] 518 Magnesium sulfate 296 Malic acid, DL- 965(i) Maltitol 965(ii) Maltitol syrup 421 Mannitol 461 Methyl cellulose 465 Methyl ethyl cellulose (Cellulose gel) 471 Mono- and di-glycerides of fatty acids 624 Monopamonium L-glutamate 622 Monopotassium L-glutamate 621 Monosodium L-glutamate 621 Monosodium L-glutamate 621 Monosodium L-glutamate 941 Nitrogen 942 Nitrous oxide 1404 Oxidized starch 1101(ii) Papain 440 Pectins 1413 Phosphated distarch phosphate 1200 Polydextroses 964 Polyglycitol syrup 1202 Polyvinylpyrrolidone, insoluble 632 Potassium 5'-inosinate 261 Potassium acetates 402 Potassium acetates 402 Potassium acrabonate 508 Potassium carbonate 508 Potassium clloride 332(i) Potassium clloride	329	Magnesium lactate, DL-		
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501(i)Potassium carbonate508Potassium chloride332(i)Potassium dihydrogen citrate	402	Potassium alginate		
508 Potassium chloride 332(i) Potassium dihydrogen citrate	303	Potassium ascorbate		
332(i) Potassium dihydrogen citrate	501(i)	Potassium carbonate		
· · · · · · · · · · · · · · · · · · ·	508	Potassium chloride		
577 Potassium gluconate	332(i)	Potassium dihydrogen citrate		
	577	Potassium gluconate		

501(ii)	Potassium hydrogen carbonate		
515(ii)	Potassium hydrogen sulfate		
525	Potassium hydroxide		
326	Potassium lactate		
351(ii)	Potassium malate		
283	Potassium propionate		
515(i)	Potassium sulfate		
460(ii)	Powdered cellulose		
407a	Processed eucheuma seaweed		
944	Propane		
280	Propionic acid		
1101(i)	Protease		
1204	Pullulan		
470(i)	Salts of myristic, palmitic and stearic acids with ammonia,		
	calcium, potassium and sodium		
470(ii)	Salts of oleic acid with calcium, potassium and sodium		
551	Silicon dioxide, amorphous		
350(ii)	Sodium DL-malate		
262(i)	Sodium acetate		
401	Sodium alginate		
301	Sodium ascorbate		
500(i)	Sodium carbonate		
466	Carboxymethyl cellulose		
469	Sodium carboxymethyl cellulose, enzymatically hydrolysed		
	(Cellulose gum, enzymatically hydrolyzed)		
331(i)	Sodium dihydrogen citrate		
316	Sodium erythorbate (Sodium isoascorbate)		
365	Sodium fumarates		
576	Sodium gluconate		
350(i)	Sodium hydrogen DL-malate		
500(ii)	Sodium hydrogen carbonate		
514(ii)	Sodium hydrogen sulfate		
524	Sodium hydroxide		
325	Sodium lactate		
281	Sodium propionate		
500(iii)	Sodium sesquicarbonate		

514(i)	Sodium sulfate		
420(i)	Sorbitol		
420(ii)	Sorbitol syrup		
1420	Starch acetate		
1450	Starch sodium octenyl succinate		
1405	Starches, enzyme treated		
553(iii)	Talc		
417	Tara gum		
957	Thaumatin		
171	Titanium dioxide		
413	Tragacanth gum		
1518	Triacetin		
380	Triammonium citrate		
333(iii)	Tricalcium citrate		
332(ii)	Tripotassium citrate		
331(iii)	Trisodium citrate		
415	Xanthan gum		
967	Xylitol		

ANNEX TO GMP Table

Food Categories or Individual Food Items where GMP Table shall not apply

Sr.	Category	Food category
No	number	
1.	1.1.1	Milk and buttermilk (plain) (excluding heat-treated buttermilk)
2.	1.1.1.1	Milk (plain)
3.	1.1.1.2	Buttermilk (plain)
4.	1.2	Fermented and renneted milk products (plain) excluding food category 1.1.2 (dairy based drinks)
5.	1.2.1	Fermented and renneted milk products (plain), excluding food category 1.1.2 (dairy-based drinks)
6.	1.2.1.1	Fermented milks (plain), not heat-treated after fermentation
7.	1.2.1.2	Fermented milks (plain), heat-treated after fermentation
8.	1.2.2	Renneted milk (plain)
9.	1.4.1	Pasteurized cream (plain)
10.	1.4.2	Sterilized and UHT creams, whipping or whipped creams, and reduced fat creams (plain)
11.	1.6.3	Whey Cheese
12.	1.6.6	Whey protein cheese
13.	1.8.2	Dried whey and whey products, excluding whey cheese
14.	2.1	Fats and oils essentially free from water
15.	2.1.1	Butter oil, anhydrous milkfat, ghee
16.	2.1.2	Vegetable oils and fats
17.	2.1.3	Lard, tallow, fish oil, and other animal fats

Sr.	Category	Food category
No	number	
18.	2.2.1	Butter
19.	4.1.1	Fresh fruit
20.	4.1.1.1	Untreated fresh fruit
21.	4.1.1.2	Surface-treated fresh fruit
22.	4.1.1.3	⁵² [Peeled or cut, minimally processed fruit]
23.	4.2.1	Fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
24.	4.2.1.1	Untreated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes [(including soybeans)], and aloe vera), seaweeds, and nuts and seeds
25.	4.2.1.2	Surface-treated fresh vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
26.	4.2.1.3	52[Peeled, cut or shredded minimally processed vegetables ((including mushrooms and fungi, roots and tubers, fresh pulses and legumes, and aloe vera) sea weeds, nuts and seeds)] Amendment for substitution of highlighted provision 83[processed and packaged vegetables] [This amendment shall come into force on 1st May, 2025]
27.	4.2.2.1	Frozen vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), seaweeds, and nuts and seeds
28.	4.2.2.7	Fermented vegetable (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweed products, excluding fermented soybean products of

Sr.	Category	Food category
No	number	
		food categories 6.8.6, 6.8.7, 12.9.1, 12.9.2.1 and 12.9.2.3
29.	6.1	Whole, broken or flaked grain, including rice
30.	6.2	Flours and starches (including soybean powder)
31.	6.2.1	Flours
32.	6.2.2	Starches
33.	6.4.1	Fresh pastas and noodles and like products
34.	6.4.2	Dried pastas and noodles and like products
35.	8.1	Fresh meat, poultry, and game
36.	8.1.1	Fresh meat, poultry, and game, whole pieces or cuts
37.	8.1.2	Fresh meat, poultry, and game, comminuted
38.	9.1	Fresh fish and fish products, including molluscs, crustaceans and echinoderms
39.	9.1.1	Fresh fish
40.	9.1.2	Fresh mollusks, crustaceans, and echinoderms
41.	9.2	Processed fish and fish products, including molluscs, crustaceans and echinoderms
42.	9.2.1	Frozen fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms
43.	9.2.2	Frozen battered fish, fish fillets, and fish products, including mollusks, crustaceans, and echinoderms
44.	9.2.3	Frozen minced and creamed fish products, including mollusks, crustaceans, and echinoderms
45.	9.2.4	Cooked and/or fried fish and fish products, including mollusks, crustaceans, and echinoderms

Sr.	Category	Food category
No	number	
46.	9.2.4.1	Cooked fish and fish products
47.	9.2.4.2	Cooked mollusks, crustaceans, and echinoderms
48.	9.2.4.3	Fried fish and fish products, including mollusks, crustaceans, and echinoderms
49.	9.2.5	Smoked, dried, fermented, and/or salted fish and fish products, including mollusks, crustaceans, and echinoderms
50.	10.1	Fresh eggs
51.	10.2.1	Liquid egg products
52.	10.2.2	Frozen egg products
53.	11.1	Refined and raw sugars
54.	11.1.1	White sugar, dextrose anhydrous, dextrose monohydrate, fructose
55.	11.1.2	Powdered sugar, powdered dextrose
56.	11.1.3	Soft white sugar, soft brown sugar, glucose syrup, dried glucose syrup, raw cane sugar
57.	11.1.3.1	Dried glucose syrup used to manufacture sugar confectionery
58.	11.1.3.2	Glucose syrup used to manufacture sugar confectionery
59.	11.1.4	Lactose
60.	11.1.5	Plantation or mill white sugar
⁵² [60A	11.1.6	Gur or Jaggery
60B	11.1.6.1	Cane Jaggery/Gur
60C	11.1.6.2	Palm Jaggery/Gur
60D	11.1.6.3	Date Jaggery/Gur]

Sr.	Category	Food category
No	number	
61.	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)
62.	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)
63.	11.4	Other sugars and syrups (e.g., xylose, maple syrup, sugar toppings)
64.	11.5	Honey
65.	12.1	Salt and salt substitutes
66.	12.1.1	Salt
67.	12.1.2	Salt substitutes
68.	12.2.1	Herbs and spices (EXCLUDING SPICES)
69.	14.1.1	Waters
70.	14.1.1.1	Natural mineral waters and source waters
71.	14.1.1.2	Table waters and soda waters
72.	14.1.2	Fruit and vegetable juices
73.	14.1.2.1	Fruit juice
74.	14.1.2.2	Vegetable juice
75.	14.1.2.3	Concentrates for fruit juice
76.	14.1.2.4	Concentrates for vegetable juice
77.	14.1.3	Fruit and vegetable nectars

Sr.	Category	Food category
No	number	
78.	14.1.3.1	Fruit nectar
79.	14.1.3.2	Vegetable nectar
80.	14.1.3.3	Concentrates for fruit nectar
81.	14.1.3.4	Concentrates for vegetable nectar
82.	14.1.5	Coffee, coffee substitutes, tea, herbal infusions, and other hot cereal beverages, excluding cocoa
83.	14.2.3	Grape wines
84.	14.2.3.1	Still grape wine
85.	14.2.3.2	Sparkling and semi-sparkling grape wines
86.	14.2.3.3	Fortified grape wine, grape liquor wine, and sweet grape wine]

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