# CODEX ALIMENTARIUS COMMISSION







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Agenda Item 5

**FA/48 INF/02** October 2015

# JOINT FAO/WHO FOOD STANDARDS PROGRAMME CODEX COMMITTEE ON FOOD ADDITIVES

Forty-eighth Session Xi'an, China, 14-18 March 2016

# INFORMATION DOCUMENT ON FOOD ADDITIVE PROVISIONS IN COMMODITY STANDARDS (prepared by the Codex Secretariat)

#### **BACKGROUND**

1. This document was prepared following the request of the 42<sup>nd</sup> CCFA that the Codex Secretariat prepare and regularly update an information document compiling all food additive provisions of Codex commodity standards (ref. ALINORM 10/33/12, para 156).

#### **EXPLANATORY NOTES**

- 2. Appendix I to this document lists all the commodity standards adopted by the Commission, including regional standards, regardless of whether they contain specific food additive provisions. For the purpose of quick reference, the column "Food Additive Provisions" indicates if each standard contains a food additive provision or not and, when the food additive provisions in a standard is not in the conventional format (i.e. names of food additives and maximum use levels), also provides a brief explanatory comments. The far right column indicates a commodity committee responsible for the revision and amendments of each standard, which may need to be consulted when considering the integration of these provisions into the GSFA.
- 3. Actual food additive provisions are reproduced in Appendix II to this document. For a standard that does not contain a section on food additives, efforts were made to capture any relevant provision addressing the use of food additives elsewhere in the standard. Provisions contained in Appendix II have been simply reproduced from commodity standards, apart from the correction of minor typographic errors.

# Appendix I

# LIST OF CODEX COMMODITY STANDARDS

Reference Number	Title	Food Additive Provisions	Responsible Committee
CODEX STAN 3-1991	Standard for Canned Salmon	YES (no additives permitted)	CCFFP <sup>1</sup>
CODEX STAN 12-1987	Standard for Honey	YES (no additives permitted: as "essential composition and quality factors")	CCS <sup>2</sup>
CODEX STAN 13-1981	Standard for Preserved Tomatoes	YES	CCPFV <sup>1</sup>
CODEX STAN 17-1981	Standard for Canned Applesauce	YES	CCPFV <sup>1</sup>
CODEX STAN 19-1981	Standard for Edible Fats and Oils not Covered by Individual Standards	YES (no additives permitted in virgin or cold pressed oils)	CCFO <sup>1</sup>
CODEX STAN 33-1981	Standard for Olive Oils and Olive Pomace Oils	YES	CCFO <sup>1</sup>
CODEX STAN 36-1981	Standard for Quick Frozen Finfish, Uneviscerated and Eviscerated	YES	CCFFP <sup>1</sup>
CODEX STAN 37-1991	Standard for Canned Shrimps or Prawns	YES	CCFFP <sup>1</sup>
CODEX STAN 38-1981	General Standard for Edible Fungi and Fungus Products	YES	CCPFV <sup>1</sup>
CODEX STAN 39-1981	Standard for Dried Edible Fungi	NO	CCPFV <sup>1</sup>
CODEX STAN 40R-1981	Standard for Fresh "Chanterelle" (European Regional Standard)	NO	CCEURO¹ / CCFFV¹
CODEX STAN 41-1981	Standard for Quick Frozen Peas	YES	CCPFV <sup>1</sup>
CODEX STAN 42-1981	Standard for Canned Pineapple	YES	CCPFV <sup>1</sup>
CODEX STAN 52-1981	Standard for Quick Frozen Strawberries	YES	CCPFV <sup>1</sup>
CODEX STAN 53-1981	Standard for Special Dietary Foods with Low- Sodium Content (including Substitutes)	NO	CCNFSDU <sup>1</sup>
CODEX STAN 57-1981	Standard for Processed Tomato Concentrates	YES	CCPFV <sup>1</sup>
CODEX STAN 60-1981	Standard for Canned Raspberries	YES	CCPFV <sup>1</sup>
CODEY STAN 62 4094	Standard for Conned Strowbarries	YES	CCPFV <sup>1</sup>
CODEX STAN 62-1981 CODEX STAN 66-1981	Standard for Canned Strawberries Standard for Table Olives	YES	CCPFV <sup>1</sup>
CODEX STAN 60-1981	Standard for Table Olives  Standard for Raisins	YES	CCPFV <sup>1</sup>
CODEX STAN 67-1981 CODEX STAN 69-1981	Standard for Quick Frozen Raspberries	YES (no additive permitted)	CCPFV <sup>1</sup>
CODEX STAN 70-1981	Standard for Canned Tuna and Bonito	YES	CCFFP <sup>1</sup>
CODEX STAN 70-1981	Standard for Infant Formula and Formulas for Special Medical Purposes Intended for Infants	YES	CCNFSDU <sup>1</sup>
CODEX STAN 73-1981	Standard for Canned Baby Foods	YES	CCNFSDU <sup>1</sup>
CODEX STAN 74-1981	Standard for Processed Cereal-Based Foods for Infants and Young Children	YES	CCNFSDU <sup>1</sup>
CODEX STAN 75-1981	Standard for Quick Frozen Peaches	YES	CCPFV <sup>1</sup>
CODEX STAN 76-1981	Standard for Quick Frozen Bilberries	YES (no additive	CCPFV <sup>1</sup>
CODEX STAN 77-1981	Standard for Quick Frozen Spinach	permitted) YES (no additive	CCPFV <sup>1</sup>
	·	permitted)	
CODEX STAN 78-1981	Standard for Canned Fruits Cocktail	YES	CCPFV <sup>1</sup>
CODEX STAN 86-1981 CODEX STAN 87-1981	Standard for Cocoa Butter Standard for Chocolate and Chocolate	YES YES	CCCPC <sup>2</sup>
CODEX STAN 88-1981	Products Standard for Corned Beef	YES	CCPMPP <sup>3</sup>
CODEX STAN 89-1981	Standard for Corned Beel Standard for Luncheon Meat	YES	CCPMPP <sup>3</sup>
CODEX STAN 89-1981  CODEX STAN 90-1981	Standard for Cuncheon Meat  Standard for Canned Crab Meat	YES	CCFFP <sup>1</sup>
CODEX STAN 90-1981	Standard for Quick Frozen Shrimps or Prawns	YES	CCFFP <sup>1</sup>
CODEX STAN 92-1981	Standard for Canned Sardines and Sardine- Type Products	YES	CCFFP <sup>1</sup>
CODEX STAN 95-1981	Standard for Quick Frozen Lobsters	YES	CCFFP <sup>1</sup>
CODEX STAN 95-1981	Standard for Cooked Ham	YES	CCPMPP <sup>3</sup>
CODEX STAN 90-1981	Standard for Cooked Cured Pork Shoulder	YES	CCPMPP <sup>3</sup>
CODEX STAN 97-1981 CODEX STAN 98-1981	Standard for Cooked Cured Polic Shoulder  Standard for Cooked Cured Chopped Meat	YES	CCPMPP <sup>3</sup>
CODEX STAN 99-1981	Standard for Cooked Cured Chopped Meat  Standard for Canned Tropical Fruit Salad	YES	CCPFV <sup>1</sup>
CODEX STAN 103-1981	Standard for Quick Frozen Blueberries	YES (No additives permitted)	CCPFV <sup>1</sup>

Reference Number	Title	Food Additive Provisions	Responsible Committee
CODEX STAN 105-1981	Standard for Cocoa Powders (Cocoas) and Dry Mixtures of Cocoa and Sugars	YES	CCCPC <sup>2</sup>
CODEX STAN 108-1981	Standard for Natural Mineral Waters	NO	CCNMW <sup>2</sup>
CODEX STAN 110-1981	Standard for Quick Frozen Broccoli	YES (No additives permitted)	CCPFV <sup>1</sup>
CODEX STAN 111-1981	Standard for Quick Frozen Cauliflowers	YES	CCPFV <sup>1</sup>
CODEX STAN 112-1981	Standard for Quick Frozen Brussels Sprouts	YES (No additives permitted)	CCPFV <sup>1</sup>
CODEX STAN 113-1981	Standard for Quick Frozen Green Beans and Quick Frozen Wax Beans	YES (No additives permitted)	CCPFV <sup>1</sup>
CODEX STAN 114-1981	Standard for Quick Frozen French Fried Potatoes	YES	CCPFV <sup>1</sup>
CODEX STAN 115-1981	Standard for Pickled Cucumbers (Cucumber Pickles)	YES	CCPFV <sup>1</sup>
CODEX STAN 117-1981	Standard for Bouillons and Consommés	YES	CCSB <sup>3</sup>
CODEX STAN 118-1981	Standard for "Gluten-free Foods"	NO	CCNFSDU <sup>1</sup>
CODEX STAN 119-1981	Standard for Canned Finfish	YES	CCFFP <sup>1</sup>
CODEX STAN 130-1981	Standard for Dried Apricots	YES	CCPFV <sup>1</sup>
CODEX STAN 131-1981	Standard for Unshelled Pistachios Nuts	NO	CCPFV <sup>1</sup>
CODEX STAN 141-1983	Standard for Cocoa (Cacao) Mass (Cocoa/Chocolate Liquor) and Cocoa Cake	YES	CCCPC <sup>2</sup>
CODEX STAN 143-1985	Standard for Dates	YES	CCFFV <sup>1</sup>
CODEX STAN 145-1985	Standard for Canned Chestnuts and Canned Chestnut Puree	YES	CCPFV <sup>1</sup>
CODEX STAN 150-1985	Standard for Food Grade Salt	YES (reference to Tables 1 and 2 of the GSFA)	CCFA <sup>1</sup>
CODEX STAN 151-1989	Standard for Gari	NO	CCCPL <sup>2</sup>
CODEX STAN 152-1985	Standard for Wheat Flour	YES	CCCPL <sup>2</sup>
CODEX STAN 153-1985	Standard for Maize (Corn)	NO	CCCPL <sup>2</sup>
CODEX STAN 154-1985	Standard for Whole Maize (Corn) Meal	NO	CCCPL <sup>2</sup>
CODEX STAN 155-1985	Standard for Degermed Maize (Corn) Meal and Maize (Corn) Grits	NO	CCCPL <sup>2</sup>
CODEX STAN 156-1987	Standard for Follow-up Formula	YES	CCNFSDU <sup>1</sup>
CODEX STAN 160-1987	Standard for Mango Chutney	YES	CCPFV <sup>1</sup>
CODEX STAN 163-1987	Standard for Wheat protein Products including Wheat Gluten	YES (No food additives permitted)	CCVP <sup>2</sup>
CODEX STAN 165-1989	Standard for Quick Frozen Blocks of Fish Fillet, Minced Fish Flesh and Mixtures of Fillets and Minced Fish Flesh	YES	CCFFP <sup>1</sup>
CODEX STAN 166-1989	Standard for Quick Frozen Fish Sticks (Fish Fingers), Fish Portions and Fish Fillets Breaded or in Batter	YES	CCFFP <sup>1</sup>
CODEX STAN 167-1989	Standard for Salted Fish and Dried Salted Fish of the Gadidae Family of Fishes	YES	CCFFP <sup>1</sup>
CODEX STAN 169-1989	Standard for Whole and Decorticated Pearl Millet Grains	NO	CCCPL <sup>2</sup>
CODEX STAN 170-1989	Standard for Pearl Millet Flour	NO	CCCPL <sup>2</sup>
CODEX STAN 171-1989	Standard for Certain Pulses	NO	CCCPL <sup>2</sup>
CODEX STAN 172-1989	Standard for Sorghum Grains	NO	CCCPL <sup>2</sup>
CODEX STAN 173-1989	Standard for Sorghum Flour	NO	CCCPL <sup>2</sup>
CODEX STAN 174-1989	Standard for Vegetable Protein Products (VPP)	YES (classes of processing aids)	CCVP <sup>2</sup>
CODEX STAN 175-1989	Standard for Soy Protein Products	YES (classes of processing aids)	CCVP <sup>2</sup>
CODEX STAN 176-1989	Standard for Edible Cassava Flour	NO	CCCPL <sup>2</sup>
CODEX STAN 170-1989 CODEX STAN 177-1991	Standard for Edible Cassava Flodi Standard for Grated Desiccated Coconut	YES	CCPFV <sup>1</sup>
CODEX STAN 177-1991	Standard for Oraced Desiccated Cocondit  Standard for Durum Wheat Semolina and	NO	CCCPL <sup>2</sup>
33227.377.170.1001	Durum Wheat Flour		

Reference Number	Title	Food Additive Provisions	Responsible Committee
CODEX STAN 181-1991	Standard for Formula Foods for Use in Weight Control Diets	YES (food additives cleared by JECFA at levels not exceeding ADI)	CCNFSDU <sup>1</sup>
CODEX STAN 182-1993	Standard for Pineapples	NO	CCFFV <sup>1</sup>
CODEX STAN 183-1993	Standard for Papaya	NO	CCFFV <sup>1</sup>
CODEX STAN 184-1993	Standard for Mangoes	NO	CCFFV <sup>1</sup>
CODEX STAN 185-1993	Standard for Nopal	NO	CCFFV <sup>1</sup>
CODEX STAN 186-1993	Standard for Prickly Pear	NO	CCFFV <sup>1</sup>
CODEX STAN 187-1993	Standard for Carambola	NO	CCFFV <sup>1</sup>
CODEX STAN 188-1993	Standard for Baby Corn	NO	CCFFV <sup>1</sup>
CODEX STAN 189-1993	Standard for Dried Shark Fins	YES (No additives permitted)	CCFFP <sup>1</sup>
CODEX STAN 190-1995	Standard for Quick Frozen Fish Fillets	YES	CCFFP <sup>1</sup>
CODEX STAN 191-1995	Standard for Quick Frozen Squid	YES (No food additives permitted)	CCFFP <sup>1</sup>
CODEX STAN 196-1995	Standard for Litchi	NO	CCFFV <sup>1</sup>
CODEX STAN 197-1995	Standard for Avocado	NO	CCFFV <sup>1</sup>
CODEX STAN 198-1995	Standard for Rice	NO	CCCPL <sup>2</sup>
CODEX STAN 199-1995	Standard for Wheat and Durum Wheat	NO	CCCPL <sup>2</sup>
CODEX STAN 200-1995	Standard for Peanuts	NO	CCCPL <sup>2</sup>
CODEX STAN 201-1995	Standard for Oats	NO	CCCPL <sup>2</sup>
CODEX STAN 202-1995	Standard for Couscous	YES (No food additives shall be added)	CCCPL <sup>2</sup>
CODEX STAN 203-1995	Standard for Formula Foods for Use in Very Low Energy Diets for Weight Reduction	YES (food additives cleared by JECFA at levels not exceeding ADI)	CCNFSDU <sup>1</sup>
CODEX STAN 204-1995	Standard for Mangosteens	NO	CCFFV <sup>1</sup>
CODEX STAN 205-1997	Standard for Bananas	NO	CCFFV <sup>1</sup>
CODEX STAN 207-1999	Standard for Milk Powders and Cream Powder	YES	CCMMP <sup>2</sup>
CODEX STAN 208-1999	Standard for Cheeses in Brine	YES	CCMMP <sup>2</sup>
CODEX STAN 210-1999	Standard for Vegetable Oils	YES	CCFO <sup>1</sup>
CODEX STAN 211-1999	Standard for Named Animal Fats	YES	CCFO <sup>1</sup>
CODEX STAN 212-1999	Standard for Sugars	YES	CCS <sup>2</sup>
CODEX STAN 213-1999	Standard for Limes	NO	CCFFV <sup>1</sup>
CODEX STAN 214-1999	Standard for Pummelos	NO	CCFFV <sup>1</sup>
CODEX STAN 215-1999	Standard for Guavas	NO	CCFFV <sup>1</sup>
CODEX STAN 216-1999	Standard for Chayotes	NO	CCFFV <sup>1</sup>
CODEX STAN 217-1999	Standard for Mexican Limes	NO	CCFFV <sup>1</sup>
CODEX STAN 218-1999	Standard for Ginger	NO	CCFFV <sup>1</sup>
CODEX STAN 219-1999	Standard for Grapefruits	NO	CCFFV <sup>1</sup>
CODEX STAN 220-1999	Standard for Longans	NO	CCFFV <sup>1</sup>
CODEX STAN 221-2001	Group Standard for Unripened Cheese including Fresh Cheese	YES	CCMMP <sup>2</sup>
CODEX STAN 222-2001	Standard for Crackers from Marine and Freshwater Fish, Crustacean and Molluscan Shellfish	YES	CCFFP <sup>1</sup>
CODEX STAN 223-2001	Standard for Kimchi	YES	CCPFV <sup>1</sup>
CODEX STAN 224-2001	Standard for Tannia	NO	CCFFV <sup>1</sup>
CODEX STAN 225-2001	Standard for Asparagus	NO	CCFFV <sup>1</sup>
CODEX STAN 226-2001	Standard for Cape Gooseberry	NO	CCFFV <sup>1</sup>
CODEX STAN 227-2001	General Standard for Bottled/Packaged Drinking Waters (other than Mineral Waters)	YES (GSFA referred to as a criterion for adding minerals)	CCNMW <sup>2</sup>
CODEX STAN 236-2003	Standard for Boiled Dried Salted Anchovies	YES (No food additives permitted)	CCFFP <sup>1</sup>
CODEX STAN 237-2003	Standard for Pitahayas	NO NO	CCFFV <sup>1</sup>
CODEX STAN 238-2003	Standard for Sweet Cassava	NO	CCFFV <sup>1</sup>
CODEX STAN 240-2003	Standard for Aqueous Coconut Products – Coconut Milk and Coconut Cream	YES	CCPFV <sup>1</sup>
CODEX STAN 241-2003	Standard for Canned Bamboo Shoots	YES	CCPFV <sup>1</sup>
CODEX STAN 242-2003	Standard for Canned Stone Fruits	YES	CCPFV <sup>1</sup>
CODEX STAN 243-2003	Standard for Fermented Milks	YES	CCMMP <sup>2</sup>

Reference Number	Title	Food Additive Provisions	Responsible Committee
CODEX STAN 244-2004	Standard for Salted Atlantic Herring and Salted Sprat	YES	CCFFP <sup>1</sup>
CODEX STAN 245-2004	Standard for Oranges	NO	CCFFV <sup>1</sup>
CODEX STAN 246-2005	Standard for Rambutan	NO	CCFFV <sup>1</sup>
CODEX STAN 247-2005	Standard for Fruit Juices and Nectars	YES	TFFJ <sup>3</sup>
CODEX STAN 249-2006	Standard for Instant Noodles	YES	CCCPL <sup>2</sup>
CODEX STAN 250-2006	Standard for a Blend of Evaporated Skimmed	YES	CCMMP <sup>2</sup>
CODEX STAN 251-2006	Milk and Vegetable Fat  Standard for a Blend of Evaporated Skimmed  Standard for a Blend of Skimmed Milk and	YES	
	Vegetable Fat in Powdered Form		CCMMP <sup>2</sup>
CODEX STAN 252-2006	Standard for a Blend of Sweetened Condensed Milk and Vegetable Fat	YES	CCMMP <sup>2</sup>
CODEX STAN 253-2006	Standard for Dairy Fat Spreads	YES	CCMMP <sup>2</sup>
CODEX STAN 254-2007	Standard for Certain Canned Citrus Fruits	YES	CCPFV <sup>1</sup>
CODEX STAN 255-2007	Standard for Table Grapes	NO	CCFFV <sup>1</sup>
CODEX STAN 256-2007	Standard for Fat Spreads and Blended Spreads	YES	CCFO <sup>1</sup>
CODEX STAN 257R-2007	Regional Standard for Canned Humus with Tehena	YES	CCNEA <sup>1</sup>
CODEX STAN 258R-2007	Regional Standard for Canned Foul Medames	YES	CCNEA <sup>1</sup>
CODEX STAN 259R-2007	Regional Standard for Tehena	NO	CCNEA <sup>1</sup>
CODEX STAN 260-2007	Standard for Pickled Fruits and Vegetables	YES	CCPFV <sup>1</sup>
CODEX STAN 262-2007	Standard for Mozzarella	YES	CCMMP <sup>2</sup>
CODEX STAN 262-2007	Standard for Mozzarella  Standard for Cheddar	YES	CCMMP <sup>2</sup>
		YES	
CODEX STAN 264-2007	Standard for Danbo		CCMMP <sup>2</sup>
CODEX STAN 265-2007	Standard for Edam	YES	CCMMP <sup>2</sup>
CODEX STAN 266-2007	Standard for Gouda	YES	CCMMP <sup>2</sup>
CODEX STAN 267-2007	Standard for Havarti	YES	CCMMP <sup>2</sup>
CODEX STAN 268-2007	Standard for Samsoe	YES	CCMMP <sup>2</sup>
CODEX STAN 269-2007	Standard for Emmental	YES	CCMMP <sup>2</sup>
CODEX STAN 270-2007	Standard for Tilsiter	YES	CCMMP <sup>2</sup>
CODEX STAN 271-2007	Standard for Saint-Paulin	YES	CCMMP <sup>2</sup>
CODEX STAN 272-2007	Standard for Provolone	YES	CCMMP <sup>2</sup>
CODEX STAN 273-2007	Standard for Cottage Cheese incl. Creamed Cottage Cheese	YES	CCMMP <sup>2</sup>
CODEX STAN 274-2007	Standard for Coulommiers	YES	CCMMP <sup>2</sup>
CODEX STAN 274-2007	Standard for Codionimiers  Standard for Cream Cheese	YES	CCMMP <sup>2</sup>
		YES	CCMMP <sup>2</sup>
CODEX STAN 276-2007	Standard for Camembert		
CODEX STAN 277-2007	Standard for Brie	YES	CCMMP <sup>2</sup>
CODEX STAN 278-2007	Standard for Extra Hard Grating Cheese	NO	CCMMP <sup>2</sup>
CODEX STAN 279-1971	Standard for Butter	YES (reference to Tables 1 and 2 of the GSFA)	CCMMP <sup>2</sup>
CODEX STAN 280-1973	Standard for Milkfat Products	YES (reference to Tables 1 and 2 of the GSFA + packaging gas)	CCMMP <sup>2</sup>
CODEX STAN 281-1971	Standard for Evaporated Milks	YES	CCMMP <sup>2</sup>
CODEX STAN 282-1971	Standard for Sweetened Condensed Milks	YES	CCMMP <sup>2</sup>
CODEX STAN 283-1978	General Standard for Cheese	YES	CCMMP <sup>2</sup>
CODEX STAN 284-1971	Standard for Whey Cheeses	YES (reference to Tables 1 and 2 of the GSFA)	CCMMP <sup>2</sup>
CODEX STAN 288-1976	Standard for Cream and Prepared Creams	YES	CCMMP <sup>2</sup>
CODEX STAN 289-1995	Standard for Whey Powders	YES (reference to Tables 1 and 2 of the GSFA)	CCMMP <sup>2</sup>
CODEX STAN 290-1995	Standard for Edible Casein Products	YES	CCMMP <sup>2</sup>
CODEX STAN 291-2010	Standard for Sturgeon Caviar	YES	CCFFP <sup>1</sup>
CODEX STAN 292-2008	Standard for Live and Raw Bivalve Molluscs	YES	CCFFP <sup>1</sup>
CODEX STAN 293-2008	Standard for Tomatoes	NO	CCFFV <sup>1</sup>
CODEX STAN 293-2000 CODEX STAN 294R-2009	Regional Standard for Gochujang	YES	CCASIA <sup>1</sup>
CODEX STAN 296-2009	Standard for Jams, Jellies and Marmalades	YES	CCPFV <sup>1</sup>
CODEX STAN 297-2009	Standard for Certain Canned Vegetables	YES	CCPFV <sup>1</sup>

Reference Number	Title	Food Additive Provisions	Responsible Committee
	(General Provisions)		
CODEX STAN 298R-2009	Regional Standard for Fermented Soybean Paste	YES	CCASIA <sup>1</sup>
CODEX STAN 299-2010	Standard for Apples	NO	CCFFV <sup>1</sup>
CODEX STAN 300-2010	Standard for Bitter Cassava	NO	CCFFV <sup>1</sup>
CODEX STAN 301R-2011	Regional Standard for Edible Sago Flour	YES (reference to Tables 1 and 2 of the GSFA)	CCASIA <sup>1</sup>
CODEX STAN 302-2011	Standard for Fish Sauce	YES	CCFFP <sup>1</sup>
CODEX STAN 303-2011	Standard for Tree Tomatoes	NO	CCFFV <sup>1</sup>
CODEX STAN 304R-2011	Regional Standard for Culantro Coyote	NO	CCLAC <sup>1</sup>
CODEX STAN 305R-2011	Regional Standard for Lucuma	NO	CCLAC <sup>1</sup>
CODEX STAN 306R-2011	Regional Standard for Chilli Sauce	YES	CCASIA <sup>1</sup>
CODEX STAN 307-2011	Standard for Chilli Peppers	NO	CCFFV <sup>1</sup>
CODEX STAN 308R-2011	Regional Standard for Harissa	YES (no food additive permitted)	CCNEA <sup>1</sup>
CODEX STAN 309R-2011	Regional Standard for Halwa Tehenia	YES (reference to Table 3 of the GSFA)	CCNEA <sup>1</sup>
CODEX STAN 310-2013	Standard for Pomegranate	NO	CCFFV <sup>1</sup>
CODEX STAN 311-2013	Standard for smoked fish, smoked-flavoured fish and smoked-dried fish	YES	CCFFP <sup>1</sup>
CODEX STAN 312-2013	Standard for Live Abalone and for raw fresh chilled or frozen abalone for direct consumption or for further processing	YES (No food additive permitted)	CCFFP <sup>1</sup>
CODEX STAN 313R-2013	Regional Standard for Tempe	YES (No food additive permitted. Processing aids can be used)	CCASIA <sup>1</sup>
CODEX STAN 314R-2013	Regional Standard for Date Paste	YES (No food additive permitted)	CCNEA <sup>1</sup>
CODEX STAN 315-2013	Standard for Fresh and Quick Frozen Raw Scallop Products	YES	CCFFP
CODEX STAN 316-2013	Standard for Passion Fruit	NO	CCFFV
CODEX STAN 317-2013	Standard for Durian	NO	CCFFV
CODEX STAN 318-2013	Standard for Okra	NO	CCFFV
CODEX STAN 319-2015	Standard for Certain Canned Fruits	YES	CCPFV
CODEX STAN 320-2015	Standard for Quick Frozen Vegetables	YES (No food additive perimitted in carrots, cob, leek and whole kernel corn)	CCPFV
CODEX STAN 321-2015	Standard for Ginseng Products	YES (No food additive permitted)	CCPFV

- Active committees
   Adjourned sine die
   Abolished or dissolved

CCASIA	FAO/WHO Regional Coordinating Committee for Asia
CCCPL	Codex Committee on Cereals, Pulses and Legumes
CCEURO	FAO/WHO Regional Coordinating Committee for Europe
CCFA	Codex Committee on Food Additives
CCFFP:	Codex Committee on Fish and Fishery Products
CCFFV	Codex Committee on Fresh Fruits and Vegetables
CCFO	Codex Committee on Fats and Oils
CCLAC	FAO/WHO Regional Coordinating Committee for Latin America and the Carribean
CCMMP	Codex Committee on Milk and Milk Products
CCNEA	FAO/WHO Regional Coordinating Committee for Near East
CCNFSDU	Codex Committee on Nutrition and Foods for Special Dietary Uses
CCPCP	Codex Committee on Cocoa Products and Chocolate
CCPFV	Codex Committee on Processed Fruits and Vegetables

CCPMPP Codex Committee on Processed Meat and Poultry Products

CCS Codex Committee on Sugars

CCSB Codex Committee on Soups and Broths
CCVP Codex Committee on Vegetable Proteins

TFFJ Ad hoc Intergovernmental Codex Task Force on Fruit and Vegetable Juices

Appendix II

#### FOOD ADDITIVE PROVISIONS IN CODEX COMMODITY STANDARDS

#### STANDARD FOR CANNED SALMON (CODEX STAN 3-1991)

#### 4. FOOD ADDITIVES

No additives are permitted in this product.

# STANDARD FOR HONEY (CODEX STAN 12-1987)

#### 3. ESSENTIAL COMPOSITION AND QUALITY FACTORS

3.1 Honey sold as such shall not have added to it any food ingredient, including food additives, nor shall any other additions be made other than honey. Honey shall not have any objectionable matter, flavour, aroma, or taint absorbed from foreign matter during its processing and storage.

# STANDARD FOR PRESERVED TOMATOES (CODEX STAN 13-1981)

#### 4. FOOD ADDITIVES

INS No.	Name of Additive	Maximum Level
4.1	Acidity regulators	
300	Ascobic acid, L-	
330	Citric Acid	
331(i)	Sodium Dihydrogen Citrate	
331(iii)	Trisodium Citrate	
332(i)	Potassium dihydrogen Citrate	GMP
332(ii)	Tripotassium Citrate	
333 (iii)	Calcium Citrates	
380	Triammonium citrate	
507	Hydrochloric acid	
514 (i)	Sodium sulphate	
515 (ii)	Potassium sulphate	GMP
575	Glucono delta-Lactone	GIVIF
577	Potassium gluconate	
578	Calcium gluconate	
580	Magnesium gluconate	
4.2	Firming agents	

Firming agents listed in Table 3 of the *General Standard for Food Additives* (CODEX STAN 192-1995) for food category 04.2.2.4 (Canned or bottled (pasteurized) or retort pouch vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds) are acceptable for use in foods conforming to this Standard.

#### STANDARD FOR CANNED APPLESAUCE (CODEX STAN 17-1981)

#### 4. FOOD ADDITIVES

INS No.	Name of Additive	Maximum Level
4.1	Acidifying agents	
296	Malic acid	Limited by GMP
330	Citric acid	
4.2	Antioxidants	
300	Ascorbic acid	Limited by GMP
315	Erythorbic Acid	(singly or in combination)
4.3	Flavourings	
	Natural and artificial flavours except those which reproduce the flavour of apples	Limited by GMP

# STANDARD FOR EDIBLE FATS AND OILS NOT COVERED BY INDIVIDUAL STANDARDS (CODEX STAN 19-1981)

#### 3. FOOD ADDITIVES

3.1 No additives are permitted in virgin or cold pressed oils covered by this Standard.

#### 3.2 Colours

No colours are permitted in vegetable oils covered by this Standard.

The following colours are permitted for the purpose of restoring natural colour lost in processing or for the purpose of standardizing colour, as long as the added colour does not deceive or mislead the consumer by concealing damage or inferiority or by making the product appear to be of greater than actual value:

INS No.	Name of Additive	Maximum Use Level
100 <u>(i)</u>	Curcumin	5 mg/kg
160a(ii)	beta-Carotenes, vegetable	25 mg/kg
160a(i)	beta-Carotenes, synthetic	
160a(iii)	beta-Carotenes, Blakeslea trispora	25 mg/kg
160e	beta-apo-8'-Carotenal	(Singly or in combination)
160f	beta-apo-8'-Carotenoic acid, methyl or ethyl	(Only) of the combination)
	ester	
160b(i)	Annatto extracts, bixin-based	10 mg/kg (as bixin )

#### 3.3 Flavours

Natural flavours and their identical synthetic equivalents and other synthetic flavours, except those which are known to represent a toxic hazard.

#### 3.4 Antioxidants

INS No.	Name of Additive	Maximum Use Level
304	Ascorbyl Palmitate	500 mg/kg
305	Ascorbyl Stearate	(Singly or in combination)
307a	Tocopherol, d-alpha-	200 mg/kg
307b	Tocopherol concentrate, mixed	300 mg/kg (Singly or in combination)
307c	Tocopherol, dl-alpha	(Singly of in combination)
310	Propyl gallate	100 mg/kg
319	Tertiary butyl hydroquinone (TBHQ)	120 mg/kg
320	Butylated hydroxyanisole (BHA)	175 mg/kg
321	Butylated hydroxytoluene (BHT)	75 mg/kg
Any con	nbination of gallates, BHA, BHT, and/or TBHQ	200 mg/kg but limits above not to be exceeded
389	Dilauryl thiodipropionate	200 mg/kg

#### 3.5 Antioxidant synergists

INS No.	Name of Additive	Maximum Use Level
330	Citric acid	GMP
331(i)	Sodium dihydrogen citrate	GMP
331(iii)	Trisodium citrate	GMP
384	Isopropyl citrates	100 mg/kg
472c	Citric and fatty acid esters of glycerol	(Singly or in combination)

### 3.6 Anti-foaming agents (for oils and fats for deepfrying)

INS No.	Name of Additive	Maximum Use Level
900a	Polydimethylsiloxane	10 mg/kg

# STANDARD FOR OLIVE OILS AND OLIVE POMACE OILS (CODEX STAN 33-1981)

#### 4. FOOD ADDITIVES

#### 4.1 Virgin olive oils

No additives are permitted in these products.

#### 4.2 Refined olive oil, olive oil, refined olive-pomace oil and olive-pomace oil

The addition of alpha-tocopherols (d-*alpha* tocopherol (INS 307a); mixed tocopherol concentrate (INS 307b); dl-*alpha*-tocopherol (INS 307c)) to the above products is permitted to restore natural tocopherol lost in the refining process. The concentration of alpha-tocopherol in the final product shall not exceed 200 mg/kg.

# STANDARD FOR QUICK FROZEN FINFISH, UNEVISCERATED AND EVISCERATED (CODEX STAN 36-1981)

#### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Name of Additive	Maximum Level in the Final Product
	Antioxidants	
300	Ascorbic acid	
301	Sodium ascorbate	GMP
303	Potassium ascorbate	

# STANDARD FOR CANNED SHRIMPS OR PRAWNS (CODEX STAN 37-1991)

#### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Name of Additive	Maximum Level in the Final Product
	Colours  The following colours may be added at the level provided for in the standard for the purpose of restoring colour lost in processing:	
102	Tartrazine	
110	Sunset Yellow FCF	30 mg/kg in the final product,
123	Amaranth	singly or in combination
124	Ponceau 4R	
	Sequestrant	
385	Calcium disodium EDTA	250 mg/kg
Acidity Regulator		
330	Citric acid	GMP
338	Orthophosphoric acid	850 mg/kg

# GENERAL STANDARD FOR EDIBLE FUNGI AND FUNGUS PRODUCTS (CODEX STAN 38-1981)

### 4. FOOD ADDITIVES

	Name of Additive	Maximum Level
4.1	Acetic acid	
4.2	Lactic acid	Not limited except as provided for below in respect of
4.3	Citric acid	Pickled Fungi and Sterilized Fungi
4.4	Ascorbic acid	
4.5	Acetic	20 g/kg in Pickled Fungi
4.6	Lactic acid	E alka singly or in combination in Starilized fundi
4.7	Citric acid	5 g/kg singly or in combination in Sterilized fungi

### STANDARD FOR DRIED EDIBLE FUNGI (CODEX STAN 39-1981)

(No food additive provisions)

# STANDARD FOR FRESH FUNGUS "CHANTERELLE" (European Regional Standard) (CODEX STAN 40R-1981)

(No food additive provisions)

### STANDARD FOR QUICK FROZEN PEAS (CODEX STAN 41-1981)

#### 4. FOOD ADDITIVES

Additives	Maximum Level
Natural flavours and their identical synthetic equivalents except those which are known to represent a toxic hazard	* Limited by GMP

<sup>\*</sup> Temporarily endorsed.

### STANDARD FOR CANNED PINEAPPLE (CODEX STAN 42-1981)

	Name of Additive	Maximum Level
3.1	Flavours	
3.1.1	Natural fruit essences	Limited by GMP
3.1.2	Mint flavour (mint oil)	Limited by GMP

3.2	Acidifying Agent	
	Citric acid Limited by GMP	
3.3	Anti-foaming Agent	
	Dimethylpolysiloxane	10 mg/kg

# STANDARD FOR QUICK FROZEN STRAWBERRIES (CODEX STAN 52-1981)

### 4. FOOD ADDITIVES

Name of Additives	Maximum Level	
Ascorbic acid	Limited by GMP	
Citric acid	Limited by Givin	

# STANDARD FOR SPECIAL DIETARY FOODS WITH LOW-SODIUM CONTENT (INCLUDING SALT SUBSTITUTES) (CODEX STAN 53-1981)

(No food additive provisions)

# STANDARD FOR PROCESSED TOMATO CONCENTRATES (CODEX STAN 57-1981)

### 4. FOOD ADDITIVES

INS No.	Name of Additive	Maximum Level
4.1	Acidity Regulators	
300	Ascobic acid, L-	GMP
330	Citric acid	
331(i)	Sodium dihydrogen citrate	
331(iii)	Trisodium citrate	
332(i)	Potassium dihydrogen citrate	GMP
332(ii)	Tripotassium citrate	GIVIP
333 (iii)	TriCalcium citrate	
380	Triammonium citrate	
507	Hydrochloric acid	GMP
514 (i)	Sodium sulphate	GMP
515 (ii)	Potassium sulphate	GMP
575	Glucono delta-Lactone	GMP
577	Potassium gluconate	GMP
578	Calcium gluconate	GMP
580	Magnesium gluconate	GMP

# STANDARD FOR CANNED RASPBERRIES (CODEX STAN 60-1981)

#### 3. FOOD ADDITIVES

	Name of Additives	Maximum Level
3.1	Colours	
3.1.1	Erythrosine - CI 45430	200 mg/kg of the final product singly or in combination
3.1.2	Ponceau 4 R - CI 16255	300 mg/kg of the final product singly or in combination

# STANDARD FOR CANNED STRAWBERRIES (CODEX STAN 62-1981)

	Name of Additive	Maximum level
3.1	Acidifying agents	·
3.1.1	Citric acid	
3.1.2	Lactic acid	Limited by CMD
3.1.3	Malic acid	Limited by GMP
3.1.4	L-Tartaric acid	
3.2	Colours	
3.2.1	Erythrosine - CI 45430	300 mg/kg of the final product,
3.2.2	Ponceau 4R - CI 16255	(singly or in combination)
3.3	Firming agents	
3.3.1	Calcium chloride	
3.3.2	Calcium gluconate	350 mg/kg of the final product, calculated as total Ca
3.3.3	Calcium lactate	

# STANDARD FOR TABLE OLIVES (CODEX STAN 66-1981)

#### 4. FOOD ADDITIVES

Acidity regulators, antioxidants, colour retention agents <sup>1</sup>, firming agents, flavour enhancers, preservatives, and thickeners<sup>2</sup> used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 04.2.2.3 (Vegetables (including mushrooms and fungi, roots and tubers, pulses and legumes, and aloe vera), and seaweeds in vinegar, oil, brine, or soybean sauce) or listed in Table 3 of the *General Standard for Food Additives* are acceptable for use in foods conforming to this Standard.

### STANDARD FOR RAISINS (CODEX STAN 67-1981)

### 4. FOOD ADDITIVES

	Name of Additive	Maximum level
4.1	Sulphur dioxide (applies to bleached raisins only)	1,500 mg/kg
4.2	Mineral oil (food grade)	5 g/kg
4.3	Sorbitol	5 g/kg

# STANDARD FOR QUICK FROZEN RASPBERRIES (CODEX STAN 69-1981)

### 4. FOOD ADDITIVES

None permitted.

### STANDARD FOR CANNED TUNA AND BONITO (CODEX STAN 70-1981)

### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Name of Additive	Maximum level in the Final Product	
	Thickening or Gelling Agents (for use in packing media only)		
400	Alginic acid		
401	Sodium alginate		
402	Potassium alginate		
404	Calcium alginate		
406	Agar		
407	Carrageenan and its Na, K, and NH <sub>4</sub> salts (including furcelleran)		
407a	Processed Eucheuma Seaweed (PES)	GMP	
410	Carob bean gum		
412	Guar gum		
413	Tragacanth gum		
415	Xanthan gum		
440	Pectins		
466	Sodium carboxymethylcellulose		
	Modified Starches		
1401	Acid treated starches (including white and yellow dextrins)		
1402	Alkaline treated starches		
1404	Oxidized starches		
1410	Monostarch phosphate		
1412	Distarch phosphate, esterified	GMP	
1414	Acetylated distarch phosphate	GIVIP	
1413	Phosphated distarch phosphate		
1420	Starch acetate		
1422	Acetylated distarch adipate		
1440	Hydroxypropyl starch		
1442	Hydroxypropyl starch phosphate		
	Acidity Regulators		
260	Acetic acid		
270	Lactic acid, L-, D-, and DL-	GMP	
330	Citric acid		

<sup>&</sup>lt;sup>1</sup> Table olives darkened with oxidation.

<sup>&</sup>lt;sup>2</sup> Table olives with stuffing.

INS No. Name of Additive		Maximum level in the Final Product	
	Natural Flavours		
	Spice oils		
	Spice extracts	GMP	
	Smoke flavours (Natural smoke solutions and	GIVIF	
extracts)			
For Canne	d Tuna and Bonito Only		
	Acidity Regulators		
450	Disodium diphosphate	10 mg/kg expressed as P <sub>2</sub> O <sub>5,</sub> (includes natural phosphate)	

# STANDARD FOR INFANT FORMULA AND FORMULAS FOR SPECIAL MEDICAL PURPOSES INTENDED FOR INFANTS (CODEX STAN 72-1981)

#### **SECTION A: REVISED STANDARD FOR INFANT FORMULA**

#### 4. FOOD ADDITIVES

Only the food additives listed in this Section or in the Codex Advisory List of Mineral Salts and Vitamin Compounds for Use in Foods for Infants and Children (CAC/GL 10-1979) may be present in the foods described in section 2.1 of this Standard, as a result of carry-over from a raw material or other ingredient (including food additive) used to produce the food, subject to the following conditions:

- a) The amount of the food additive in the raw materials or other ingredients (including food additives) does not exceed the maximum level specified; and
- b) The food into which the food additive is carried over does not contain the food additive in greater quantity than would be introduced by the use of the raw materials or ingredients under good manufacturing practice, consistent with the provisions on carry-over in the Preamble of the *General Standard for Food Additives* (CAC/STAN 192-1995).

The following food additives are acceptable for use in the preparation of infant formula, as described in Section 2.1 of this Standard (in 100 ml of product, ready for consumption prepared following manufacturer's instructions, unless otherwise indicated):

	Name of Additive	Maximum level in 100 ml of the product ready for consumption
4.1	Thickeners	
412	Guar gum	0.1 g in liquid formulas containing hydrolysed protein
410	Carob bean gum (Locust bean gum)	0.1 g in all types of infant formula
1412	Distarch phosphate	
1414	Acetylated distarch phosphate	0.5 g singly or in combination in soy-based infant formula only
1413	Phosphated distarch phosphate	2.5 g singly or in combination in hydrolyzed protein- and/or
1440	Hydroxypropyl starch	amino acid based infant formula only
1450	Starch sodium octenyl succinate	2 g in hydrolysed protein and/or amino acid based infant formula only
407	Carrageenan	0.03 g in regular, milk- and soy- based liquid infant formula only 0.1 g in hydrolyzed protein- and/or amino acid based liquid infant formula only
4.2	Emulsifiers	•
322	Lecithin	0.5 g in all types of infant formulae *2
471	Mono- and diglycerides	0.4 g in all types of infant formulae *2
472c	Citric and fatty acid esters of glycerol	0.9 g in all types of liquid infant formula 0.75 g in all types of powder infant formula
4.3	Acidity Regulators	
524	Sodium hydroxide	
500ii	Sodium hydrogen carbonate	
500i	Sodium carbonate	0.2 g singly or in combination and within the limits for sodium,
525	Potassium hydroxide	potassium and calcium in section 3.1.3 (e) in all types of infant formula
501ii	Potassium hydrogen carbonate	
501i	Potassium carbonate	
526	Calcium hydroxide	
270	Lactic acid, L(+)-	Limited by GMP in all types of infant formula
330	Citric acid	Limited by GMP in all types of infant formula
331i	Sodium dihydrogen citrate	Limited by GMP in all types of infant formula
331iii	Trisodium citrate	Limited by GMP in all types of infant formula
332	Potassium citrate	Limited by GMP in all types of infant formula
4.4	Antioxidants	
307b	Mixed tocopherols concentrate	1 mg in all types of infant formula singly or in combination
304	Ascorbyl palmitate	1 mg in all types of infant formula singly or in combination

	Name of Additive	Maximum level in 100 ml of the product ready for consumption
4.5	Packaging Gases	
290	Carbon dioxide	GMP
941	Nitrogen	

<sup>\*2</sup> If more than one of the substances INS 322, 471 are added the maximum level for each of those substances is lowered with the relative part as present of the other substances

#### SECTION B: FORMULA FOR SPECIAL MEDICAL PURPOSES INTENDED FOR INFANTS

#### 4. FOOD ADDITIVES

See Section A 4.

### STANDARD FOR CANNED BABY FOODS (CODEX STAN 73-1981)

#### 4. FOOD ADDITIVES

The following additives are permitted in the preparation of canned baby food with the restrictions stated below:

	Name of Additive	Maximum level in 100 g of the ready-to-eat product (unless otherwise indicated)		
4.1	Thickening Agents			
4.1.1	Locust bean gum	* 0.2 g		
4.1.2	Guar gum	0.2 g		
4.1.3	Distarch phosphate	_		
4.1.4	Acetylated distarch phosphate			
4.1.5	Phosphated distarch phosphate			
4.1.6	Hydroxypropyl starch	6 g, singly or in combination		
4.1.7	Acetylated distarch adipate			
4.1.8	Distarch glycerol			
4.1.9	Acetylated distarch glycerol			
4.1.10	Non-amidated pectin	1 g in canned fruit-based baby foods only		
4.2	Emulsifiers			
4.2.1	Lecithin	0.5 g		
4.2.2	Mono- and diglycerides	0.15 g		
4.3	pH Adjusting Agents			
4.3.1	Sodium hydrogen carbonate	Limited by good manufacturing practice and within		
4.3.2	Sodium carbonate	the limit for sodium in Section 3.1.3		
4.3.3	Potassium hydrogen carbonate	Limited by an advanced strain and a strain		
4.3.4	Calcium carbonate	Limited by good manufacturing practice		
4.3.5	Citric acid and sodium salt	0.5 g and within the limit for sodium in Section 3.1.3		
4.3.6	Lactic acid, L(+)-	0.2 g		
4.3.7	Acetic acid	0.5 g		
4.4	Antioxidants			
4.4.1	Mixed tocopherols concentrate	300 mg/kg fat, singly or in combination		
4.4.2	alpha-Tocopherol			
4.4.3	L-Ascorbyl palmitate	200 mg/kg fat		
4.4.4	L-Ascorbic acid and its sodium and potassium salts	0.5 g/kg, expressed as ascorbic acid and within the limit for sodium in Section 3.1.3		
4.5	Flavours			
4.5.1	Vanilla extract	Limited by good manufacturing practice		
4.5.2	Ethyl vanillin	7 mg		
4.5.3	Vanillin	7 mg		

<sup>\*</sup> Temporarily endorsed.

#### 4.6 Carry-Over Principle

Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

# STANDARD FOR PROCESSED CEREAL-BASED FOODS FOR INFANTS AND YOUNG CHILDREN (CODEX STAN 74-1981)

### 4. Food Additives

Only the food additives listed in this Section or in the Codex Advisory List of Vitamin Compounds for Use in Foods for Infants and Children (CAC/GL 10-1979) may be present in the foods described in Section 2.1 of this Standard, as a result of carry-over from a raw material or other ingredient (including food additive) used to produce the food, subject to the following conditions:

a) The amount of the food additive in the raw materials or other ingredients (including food additives) does not exceed the maximum level specified; and

b) The food into which the food additive is carried over does not contain the food additive in greater quantity than would be introduced by the use of the raw materials or ingredients under good manufacturing practice, consistent with the provisions on carry-over in the Preamble of the *General Standard for Food Additives* (CODEX/STAN 192-1995).

The following additives are permitted in the preparation of processed cereal-based foods for infants and young children, as described in Section 2.1 of this Standard (in 100 g of product, ready for consumption prepared following manufacturer's instructions unless otherwise indicated).

INS No.	Name of Additive Maximum level		
	Emulsifiers		
322	Lecithins	1500 mg	
471	Mono- and diglycerides	500 mg	
472a	Acetic and fatty acid esters of glycerol		
472b	Lactic and fatty acid esters of glycerol	Singly or in combination	
472c	Citric and fatty acid esters of glycerol		
	Acidity Regulators		
500 ii	Sodium hydrogen carbonate	GMP	
501 ii	Potassium hydrogen carbonate	GMP	
170 i	Calcium carbonate	GMP	
270	L(+) Lactic acid	GMP	
330	Citric acid	GMP	
260	Acetic acid	9	
261	Potassium acetates	<del></del>	
262 i	Sodium acetate		
263	Calcium acetate		
296	Malic acid (DL) – L(+)-form only		
325	Sodium lactate (solution) – L(+)-form only		
326	Potassium lactate (solution) – L(+)-form only	_	
327	Calcium lactate – L(+)-form only	<del> </del>	
331 i	Monosodium citrate	GMP	
		GIVIP	
331 ii	Trisodium citrate	<u></u>	
332 i	Monopotassium citrate	<u> </u>	
332 ii	Tripotassium citrate		
333	Calcium citrate		
507	Hydrochloric acid		
524	Sodium hydroxide		
525	Potassium hydroxide		
526	Calcium hydroxide		
575	Glucono delta-lactone	GMP	
334	L(+)-Tartaric acid – L(+)form only		
335 i	Monosodiumtartrate	500 mg	
335 ii	Disodium tartrate	Singly or in combination	
336 i	Monopotassium tartrate -L(+)form only	Tartrates as residue in biscuits and rus	
336 ii	Dipotassium tartrate – L(+)form only		
337	Potassium sodium L(+)tartrate L(+)form only		
338	Orthophosphoric acid		
339 i	Monosodium orthophosphate		
339 ii	Disodium orthophosphate		
339 iii	Trisodium orthophosphate	Only for pH adjustment	
340 i	Monopotassium orthophosphate	440 mg	
340 ii	Dipotassium orthophosphate	Singly or in combination as phosphorous	
340 iii	Tripotassium orthophosphate		
341 i	Monocalcium orthophosphate		
341 ii	Dicalcium orthophosphate		
341 iii	Tricalcium orthophosphate		
	Antioxidants		
306	Mixed tocopherols concentrate	300 mg/kg fat or oil basis,	
307	Alpha-tocopherol	Singly or in combination	
304	L-Ascorbyl palmitate	200 mg/kg fat	
300	L-Ascorbic acid		
301	Sodium ascorbate	50 mg, expressed as ascorbic acid	
303	Potassium ascorbate	oo mg, expressed as assorbic acid	
302	Calcium ascorbate	20 mg, expressed as ascorbic acid	
JU2	Raising Agents	20 mg, expressed as ascorbic acid	

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INS No.	Name of Additive	Maximum level
503 ii	Ammonium hydrogen carbonate	Limited by GMP
500 i	Sodium carbonate	
500 ii	Sodium hydrogen carbonate	
	Thickeners	
410	Carob bean gum	
412	Guar gum	1000 mg singly or in combination
414	Gum arabic	2000 mg in gluten-free cereal-based foods
415	Xanthan gum	
440	Pectins (Amidated and Non-Amidated)	
1404	Oxidized starch	
1410	Monostarch phosphate	
1412	Distarch phosphate	
1413	Phosphated distarch phosphate 5000 mg	
1414	Acetylated distarch phosphate Singly or in combination	
1422	Acetylated distarch adipate	
1420	Starch acetate esterified with acetic anhydride	
1450	Starch sodium octenyl succinate	
1451	Acetylated oxidized starch	
	Anticaking Agents	
551	Silicon dioxide, amorphous	200 mg for dry cereals only
	Packaging Gases	
290	Carbon dioxide	GMP
941	Nitrogen	GMP

# STANDARD FOR QUICK FROZEN PEACHES (CODEX STAN 75-1981)

### 4. FOOD ADDITIVES

	Name of Additive	Maximum level
4.1	Ascorbic acid	750 mg/kg
4.2	Citric acid	Limited by GMP

# STANDARD FOR QUICK FROZEN BILBERRIES (CODEX STAN 76-1981)

### 4. FOOD ADDITIVES

None permitted.

### STANDARD FOR QUICK FROZEN SPINACH (CODEX STAN 77-1981)

### 4. FOOD ADDITIVES

None permitted.

### STANDARD FOR CANNED FRUIT COCKTAIL (CODEX STAN 78-1981)

	Name of Additive	Maximum level
3.1	Colours	
	Erythrosine (to colour cherries only when artificially coloured cherries are used)	Limited by Good Manufacturing Practice
3.2	Flavours	
3.2.1	Natural fruit essence	Limited by Good Manufacturing Practice
3.2.2	Natural flavours and their identical synthetic equivalents	Limited by Good Manufacturing Practice
3.2.3	Cherry laurel oil (to flavour artificially coloured cherries only)	10 mg/kg in the total product
3.2.4	Bitter almond oil (to flavour artificially coloured cherries only) 40 mg/kg in the total product	
3.3	Antioxidant	
	L-ascorbic acid	500 mg/kg

### STANDARD FOR COCOA BUTTER (CODEX STAN 86-1981)

### 3. FOOD ADDITIVES

	Name of Additive	Maximum level
3.1	Processing Aid	
	Hexane (62°C - 82°C)	1 mg/kg, excluding press cocoa butter

# STANDARD FOR CHOCOLATE AND CHOCOLATE PRODUCTS (CODEX STAN 87-1981)

#### 3. FOOD ADDITIVES

The food additives listed below may be used and only within the limits specified.

Other additives from the *General Standard for Food Additives* (GSFA) approved list may be used, subject to the authority having jurisdiction in accordance with applicable legislation.

**3.1** Alkalizing and neutralizing agents carried over as a result of processing cocoa materials in proportion to the maximum quantity as provided for.

	Name of Additive	Maximu	m level	
3.2	Acidity Regulators			
503(i)	Ammonium carbonate			
527	Ammonium hydroxide			
503(ii)	Ammonium hydrogen carbonate	$\neg$		
170(i)	Calcium carbonate			
330	Citric acid			
504(i)	Magnesium carbonate			
528	Magnesium hydroxide			
530	Magnesium oxide	Limited b	ov GMP	
501(i)	Potassium carbonate			
525	Potassium hydroxide			
501(ii)	Potassium hydrogen carbonate			
500(i)	Sodium carbonate			
524	Sodium hydroxide			
500(ii)	Sodium hydrogen carbonate			
526	Calcium hydroxide			
338	Orthophosphoric acid	2.5 g/kg expressed as P <sub>2</sub> 0 <sub>5</sub> , in finished cocoa and chocolate products		inished cocoa and
334	L-Tartaric acid	5 g/kg in finished cocoa and chocolate products		
3.3	Emulsifiers	Maximum Level		Products
471	Mono- and di-glycerides of fatty acids			Products described
322	Lecithins			under 2.1 and 2.2
422	Glycerol			
442	Ammonium salts of phosphatidic acids	10 g/kg		
476	Polyglycerol esters interesterified recinoleic acid	5 g/kg	15 g/kg in	
491	Sorbitan monostearate	10 g/kg	combination	
492	Sorbitan tristearate	10 g/kg		
435	Polyoxyethylene (20) sorbitan monostearate	10 g/kg		
3.4	Flavouring agents		•	•
3.4.1	Natural flavours as defined in the Codex Alimentarius, and their synthetic equivalents, except those which would imitate natural chocolate or milk flavours			Products described under 2.1 and 2.2
3.4.2	Vanillin	1 g/kg in combi	nation	
3.4.3	Ethyl vanillin combination			
3.5	Sweeteners			
950	Acesulfame K	500 mg/kg		Products described
951	Aspartame	2000 mg/kg		under2.1 and 2.2
952	Cyclamic acid and its Na and Ca salts	500 mg/kg		
954	Saccharin and its Na and Ca salts	500 mg/kg		
957	Thaumatin			
420	Sorbitol			
421	Mannitol			
953	Isomalt	GMP		
965	Maltitol			
966	Lactitol			
967	Xylitol			

	Name of Additive	Maximum leve	l		
3.6	Glazing agents	Glazing agents			
414	Gum Arabic (Acacia gum)		Products described		
440	Pectin		under2.1 and 2.2		
901	Beeswax, white and yellow	GMP			
902	Candelilla wax				
904	Shellac				
3.7	Antioxidants				
304	Ascorbyl palmitate	200 mg/kg	Products described		
319	Tertiary butylhydroquinone		under 2.1.7.1		
320	Butylated hydroxyanisole	200 mg/kg singly or	calculated on a		
321	Butylated hydroxytoluene	in combination	fat content basis		
310	Propylgallate				
307	α-Tocopherol	750 mg/kg			
3.8	Colours (for decorations purpose of	only)			
175	Gold	GMP	Products described		
174	Silver	GMP	under 2.1 and 2.2		
3.9	Bulking agents				
1200	Deludestress A and N	GMP	Products described		
1200	Polydextrose A and N GMP	under 2.1 and 2.2			
3.10	Processing aids	Maximum Leve	)		
	Hexane (62°C - 82°C)	1 mg/kg	calculated on a fat content basis		

<sup>\*</sup> Temporarily endorsed

# STANDARD FOR CORNED BEEF (CODEX STAN 88-1981)

#### 4. FOOD ADDITIVES

Preservatives used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 08.3.2 "Heat-treated processed comminuted meat, poultry, and game products" and its parent food categories are acceptable for use in foods conforming to this Standard. Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.

Section 4.1 of the *General Standard for Food Additives* (CODEX STAN 192-1995), referring to the conditions applying to carry-over of food additives from ingredients and raw materials into foods, shall apply.

#### STANDARD FOR LUNCHEON MEAT (CODEX STAN 89-1981)

### 4. FOOD ADDITIVES

Preservatives, humectants and colours used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 08.3.2 "Heat-treated processed comminuted meat, poultry, and game products" and its parent food categories are acceptable for use in foods conforming to this Standard. Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.

Use of flavouring substances should be consistent with the Guidelines for the Use of Flavourings (CAC/GL 66-2008).

Section 4.1 of the *General Standard for Food Additives* (CODEX STAN 192-1995), referring to the conditions applying to carry-over of food additives from ingredients and raw materials into foods, shall apply.

# STANDARD FOR CANNED CRAB MEAT (CODEX STAN 90 1981)

#### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Name of Additive Maximum Level in the final product		
	Acidity Regulators		
330	Citric acid	GMP	
338	Orthophosphoric acid	10 mg/kg expressed as P <sub>2</sub> O <sub>5</sub> , singly or in combination	
450	Disodium diphosphate	(includes natural phosphate)	
	Sequestrant		
385	Calcium disodium EDTA	250 mg/kg	
	Flavour Enhancer		
621	Monosodium glutamate	GMP	
	<u> </u>		

# STANDARD FOR QUICK FROZEN SHRIMPS OR PRAWNS (CODEX STAN 92-1981)

# 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Additive Name	Maximum Level in Product
	Acidity Regulators	
330	Citric acid	GMP
	Humectants - Moisture/Water Retention Agents	
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	
341(i)	Calcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate	
450(i)	Disodium diphosphate	
450(ii)	Trisodium diphosphate	2200 mg/kg as phosphorus singly or in combination
450(iii)	Tetrasodium diphosphate	2200 mg/kg as phosphorus, singly or in combination
450(v)	Tetrapotassium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
542	Bone phosphate	
	Antioxidants	
300	Ascorbic acid (L-)	GMP
	Colours	
124	Ponceau 4R	30 mg/kg in heat-treated products only
	Preservatives	·
221	Sodium sulphite	400 may/ke in the adible mant of the new product of 00 may/ke in the
223	Sodium metabisulphite	100 mg/kg in the edible part of the raw product, or 30 mg/kg in the
224	Potassium metabisulphite	edible part of the cooked product, singly or in combination, expressed as SO <sub>2</sub>
225	Potassium sulphite	Expressed as 302

# STANDARD FOR CANNED SARDINES AND SARDINE-TYPE PRODUCTS (CODEX STAN 94–1981)

### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Name of Additive	Maximum Level in the final product
	Thickening or Gelling Agents (for use in packing media	
	only)	
400	Alginic acid	
401	Sodium alginate	
402	Potassium alginate	
404	Calcium alginate	
406	Agar	
407	Carrageenan and its Na, K, and NH <sub>4</sub> salts (including furcelleran)	OMD
407a	Processed Eucheuma Seaweed (PES)	GMP
410	Carob bean gum	
412	Guar gum	
413	Tragacanth gum	
415	Xanthan gum	
440	Pectins	1
466	Sodium carboxymethylcellulose	
	Modified Starches	
1401	Acid treated starches (including white and yellow dextrins)	GMP
1402	Alkaline treated starches	GIVIF

1404	Oxidized starches	
1410	Monostarch phosphate	
1412	Distarch phosphate esterified with sodium	
1412	trimetaphosphate; esterified with phosphorus oxychloride	
1413	Phosphated distarch phosphate	
1414	Acetylated distarch phosphate	
1420	Starch acetate	
1422	Acetylated distarch adipate	
1440	Hydroxypropyl starch	
1442	Hydroxypropyl starch phosphate	
	Acidity Regulators	
260	Acetic acid	
270	Lactic acid (L-, D-, and DL-)	GMP
330	Citric acid	
	Natural Flavours	
	Spice oils	
	Spice extracts	GMP
	Smoke flavours (Natural smoke solutions and extracts)	

# STANDARD FOR QUICK FROZEN LOBSTERS (CODEX STAN 95-1981)

### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Additive Name	Maximum Level in Product
Humectants -	Moisture/Water Retention Agents	
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	
341(i)	Calcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate	
450(i)	Disodium diphosphate	
450(ii)	Trisodium diphosphate	2200 mg/kg as phosphorus, singly
450(iii)	Tetrasodium diphosphate	or in combination
450(v)	Tetrapotassium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
542	Bone phosphate	
Preservatives		
221	Sodium sulphite	100 mg/kg in the edible part of the
223	Sodium metabisulphite	raw product, or 30 mg/kg in the
224	Potassium metabisulphite	edible part of the cooked product,
225	Potassium sulphite	singly or in combination, expressed
228	Potassium bisulphite (for use in the raw product only)	as SO <sub>2</sub>
Antioxidants		
300	Ascorbic acid	
301	Sodium ascorbate	GMP
303	Potassium ascorbate	

### STANDARD FOR COOKED CURED HAM (CODEX STAN 96-1981)

### 4. FOOD ADDITIVES

Preservatives and humectants used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 08.2.2 "Heat-treated processed meat, poultry, and game products in whole

pieces or cuts" and its parent food categories are acceptable for use in foods conforming to this Standard. Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.

Use of flavouring substances should be consistent with the Guidelines for the Use of Flavourings (CAC/GL 66-2008).

Section 4.1 of the *General Standard for Food Additives* (CODEX STAN 192-1995), referring to the conditions applying to carry-over of food additives from ingredients and raw materials into foods, shall apply.

#### STANDARD FOR COOKED CURED PORK SHOULDER (CODEX STAN 97-1981)

#### 4. FOOD ADDITIVES

Preservatives and humectants used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 08.2.2 "Heat-treated processed meat, poultry, and game products in whole pieces or cuts" and its parent food categories are acceptable for use in foods conforming to this Standard. Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.

Use of flavouring substances should be consistent with the Guidelines for the Use of Flavourings (CAC/GL 66-2008).

Section 4.1 of the *General Standard for Food Additives* (CODEX STAN 192-1995), referring to the conditions applying to carry-over of food additives from ingredients and raw materials into foods, shall apply.

# STANDARD FOR COOKED CURED CHOPPED MEAT (CODEX STAN 98-1981)

#### 4. FOOD ADDITIVES

Preservatives, humectants and colours used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 08.3.2 "Heat-treated processed comminuted meat, poultry, and game products" and its parent food categories are acceptable for use in foods conforming to this Standard. Only certain Table 3 food additives (as indicated in Table 3) are acceptable for use in foods conforming to this Standard.

Use of flavouring substances should be consistent with the Guidelines for the Use of Flavourings (CAC/GL 66-2008).

Section 4.1 of the *General Standard for Food Additives* (CODEX STAN 192-1995), referring to the conditions applying to carry-over of food additives from ingredients and raw materials into foods, shall apply.

#### STANDARD FOR CANNED TROPICAL FRUIT SALAD (CODEX STAN 99-1981)

#### 3. FOOD ADDITIVES

	Name of Additive	Maximum Level
3.1	Colouring Matter	
3.1	Erythrosine (to colour cherries)	Limited by Good Manufacturing Practice
3.2	Flavours	
3.2.1	Cherry Laurel Oil (to flavour artificially coloured cherries only)	10 mg/kg in the total product
3.2.2	Bitter Almond Oil (to flavour artificially coloured cherries only)	40 mg/kg in the total product
3.2.3	Natural flavours and nature-identical flavours as defined in Codex Alimentarius Volume 1	Limited by Good Manufacturing Practice
3.3	Anti-Oxidant	
3.3.1	L-ascorbic acid	700 mg/kg
3.4	Acidifying Agent	
	Citric acid	Limited by Good Manufacturing Practice
3.5	Firming Agents	-
3.5.1	Calcium chloride	350 mg/kg singly or in combination,
3.5.2	Calcium lactate	calculated as Ca
3.5.3	Calcium gluconate	

# STANDARD FOR QUICK FROZEN BLUEBERRIES (CODEX STAN 103-1981)

#### 4. FOOD ADDITIVES

None permitted.

# STANDARD FOR COCOA POWDERS (COCOAS) AND DRY MIXTURES OF COCOA AND SUGARS (CODEX STAN 105-1981)

	Name of Additive	Maximum Level
4.1	Acidity regulators	
170(i)	Calcium carbonate	
330	Citric acid	Limited by GMP
334	Tertoric acid (1/1)	5 000 mg/kg
334	Tartaric acid – L(+)	(on the cocoa fraction of the finished product)
338	Orthophosphoric acid	2500 mg/kg, expressed as P <sub>2</sub> O <sub>5</sub> ,
	Orthophosphoric acid	(on the cocoa fraction of the finished product)
500(i)	Sodium carbonate	Limited by GMP
500(ii)	Sodium hydrogen carbonate	Limited by GMP
501(i)	Potassium carbonate	Limited by GMP
501(ii)	Potassium hydrogen carbonate	Limited by GMP
503(i)	Ammonium carbonate	Limited by GMP
503(ii)	Ammonium hydrogen carbonate	Limited by GMP
504(i)	Magnesium carbonate	Limited by GMP
524	Sodium hydroxide	Limited by GMP
525	Potassium hydroxide	Limited by GMP
526	Calcium hydroxide	Limited by GMP
527	Ammonium hydroxide	Limited by GMP
528	Magnesium hydroxide	Limited by GMP
530	Magnesium Oxide	Limited by GMP
4.2	Emulsifiers	11 11 0110
471	Mono- and di-glycerides of edible fatty acids	Limited by GMP
322	Lecithin	5,000 #
476	Polyglycerol esters of interesterified recinoleic	5 000 mg/kg
440	acid	(on the finished product/final cocoa product) 10 000 mg/kg
442 473	Ammonium salts of phosphatidic acids  Edible sucrose esters of fatty acids	* 10 000 mg/kg
491	Sorbitan Monostearate	10 000 Hig/kg
	Sorbitair Worldstearate	2 000 mg/kg
492	Sorbitan Tristearate	(in combination)
493	Sorbitan Monolaurate	(iii combination)
494	Sorbitan Monooleate	
495	Sorbitan Monopalmitate	
477	Propylene Glycol Esters Of Fatty Acids	5 000 mg/kg
475	Polyglycerol Esters Of Fatty Acids	5 000 mg/kg
4.3	Stabilizers	,
400	Alginic Acid	
	Carrageenan and its Na, K, NH <sub>4</sub> salts (includes	
407	furcellaran)	
410	Carob Bean Gum,	
413	Tragacanth Gum	Limited by GMP
414	Gum Arabic, (Acacia Gum)	
415	Xanthan Gum	
416	Karaya Gum	
417	Tara Gum	
460	Cellulose	
412	Guar Gum	Limited by GMP
418	Gellan Gum	
466	Sodium Carboxymethyl Cellulose	
4.4	Flavouring agents	
	Natural and artificial flavours, except those which	Limited by GMP
	reproduce the flavour of chocolate or milk	•
	Vanillin	Limited by GMP
4.5	Ethyl vanillin	
4.5	Anti-caking agents	
552	Calcium silicate	
553(i)	Magnesium silicate Magnesium trisilicate	10.000 ma/ka
553(ii) 553(iii)	Talc	10 000 mg/kg
553(111)	Silicon dioxide, amorphous	
341(iii)	Tricalcium phosphate	
∪ <del>+</del>	Thodiolatti phospitate	

	Name of Additive	Maximum Level
4.6	Bulking agent	
1200	Polydextroses	Limited by GMP
4.7	Sweeteners	
953	Isomalt (Isomaltitol)	
966	Lactitol	
421	Mannitol	Limited by GMP
965	Maltitols	
420	Sorbitols	
967	Xylitol	
950	Acesulfame Potassium	350 mg/kg
951	Aspartame	3 000 mg/kg
955	Sucralose	580 mg/kg
954	Saccharins	100 mg/kg
334	Saccitations	(residue limit)
957	Thaumatin	Limited by GMP
4.8	Thickener	
4.8.1	Modified Starches	
1400	Dextrins, roasted starch	
1401	Acid-treated starch	
1402	Alkaline treated starch	Limited by GMP
1403	Bleached starch	
1404	Oxidized starch	
1405	Starches, enzyme-treated	

<sup>\*</sup> Temporarily endorsed

# STANDARD FOR NATURAL MINERAL WATERS (CODEX STAN 108–1981)

(No food additive provisions)

### STANDARD FOR QUICK FROZEN BROCCOLI (CODEX STAN 110-1981)

### 4. FOOD ADDITIVES

- 4.1 None permitted.
- 4.2 Carry-Over Principle

# STANDARD FOR QUICK FROZEN CAULIFLOWER (CODEX STAN 111-1981)

### 4. FOOD ADDITIVES

4.1 Citric acid or malic acid, as processing aids for use in the blanching or cooling water in accordance with GMP.

### 4.2 Carry-Over Principle

Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

# STANDARD FOR QUICK FROZEN BRUSSELS SPROUTS (CODEX STAN 112-1981)

# 4. FOOD ADDITIVES

None permitted.

### 4.1 Carry-Over Principle

Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

# STANDARD FOR QUICK FROZEN GREEN BEANS AND QUICK FROZEN WAX BEANS (CODEX STAN 113-1981)

### 4. FOOD ADDITIVES

None permitted.

### 4.1 Carry-Over Principle

Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

<sup>&</sup>quot; Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

# STANDARD FOR QUICK FROZEN FRENCH FRIED POTATOES (CODEX STAN 114-1981)

### 4. FOOD ADDITIVES

	Name of Additive	Maximum Level in Final Product	
4.1	Sequestrants		
4.1.1	Disodium dihydrogen pyrophosphate		
4.1.2	Tetrasodium pyrophosphate	100 mg/kg singly or in combination	
4.1.3	Ethylene diamine tetra-acetic acid (Ca-diNa salt)	(phosphates expressed as P <sub>2</sub> O <sub>5</sub> )	
4.1.4	Ascorbic acid		
4.1.5	Citric acid	Limited by GMP	
4.1.6	Malic acid		
4.2	Processing Aids		
4.2.1	Sulfite, bisulfite, metabisulfite(sodium or potassium salt)	50 mg/kg, singly or in combination, expressed as SO <sub>2</sub>	
4.2.2	Sodium hydroxide		
4.2.3	Potassium hydroxide	Limited by GMP	
4.2.4	Citric acid		
4.2.5	Dimethylpolysiloxane	10 mg/kg on a fat basis	

# 4.3 Carry-Over Principle

Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

# STANDARD FOR PICKLED CUCUMBERS (CUCUMBER PICKLES) (CODEX STAN 115-1981)

	Name of Additive	Maximum Level
4.1	Solubilizing and dispersing agents	
	Polysorbate 80 monooleate (polyoxyethylene 20 sorbitan)	
	Xanthan gum	
	Gum Arabic	500 mg/kg singly or in combination
	Alginate (Ca, NH <sub>4</sub> , Na, K)	0 0 0,
	Propylene glycol alginate	
	Carrageenan	
4.2	Firming Agents	
	Calcium chloride, lactate and gluconate	250 mg/kg singly or in combination
4.3	Preservatives	3 0 0,
	Sulphur dioxide (as a carry over from raw product)	50 mg/kg
	Benzoic acid and its sodium and potassium salts	1000 mg/kg singly or in combination
	Potassium sorbate	0 0 07
4.4	Colouring matters	
	Riboflavin	
	Fast Green FCF	
	Chlorophyll copper complex	
	Tartrazine	
	Annatto extract	
	Turmeric	300 mg/kg singly or in combination
	Sunset Yellow FCF	3 3 37
	beta-Carotene	
	Oleoresin of paprika	
	Brilliant Blue FCF	
	Caramel, plain	
	Caramel (ammonium sulfite treated)	
4.5	Thickening agents (in mustard type only)	
	Guar gum	
	Gum Arabic	Limited by GMP
	Carobbean (Locust bean) gum	•
4.6	Acidifiers	
	Acetic acid	
	Lactic acid	Limited by GMP
	Malic acid	•
	Citric acid	
4.7	Flavours	
	Natural flavours and nature-identical flavours, as defined	Limited by CMD
	in Codex Alimentarius Volume 1.	Limited by GMP

### STANDARD FOR BOUILLONS AND CONSOMMÉS (CODEX STAN 117-1981)

#### 4 FOOD ADDITIVES

- 4.1 Acidity regulators, anticaking agents (in dehydrated product only), antifoaming agents, antioxidants, colours, emulsifiers, flavour enhancers, humectants, packaging gases, preservatives, stabilizers, sweeteners and thickeners used in accordance with Tables 1, 2 and 3 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 12.5 (Soups and broths), its parent food category, and its sub-categories are acceptable for use in foods conforming to this Standard.
- 4.2 <u>The flavourings used in products covered by this standard should comply with the Guidelines for the Use of Flavourings (CAC/GL 66-2008).</u>

### STANDARD FOR "GLUTEN-FREE FOODS" (CODEX STAN 118-1981)

(No Food Additive Provisions)

#### STANDARD FOR CANNED FINFISH (CODEX STAN 119–1981)

#### 4. FOOD ADDITIVES

INS No.	Name of Additive	Maximum Level in the Final Product	
	Thickening or Gelling Agents (for use in packing media only)		
400	Alginic acid		
401	Sodium alginate		
402	Potassium alginate		
404	Calcium alginate		
406	Agar		
407	Carrageenan and its Na, K, and NH <sub>4</sub> salts (including furcelleran)		
407a	Processed Eucheuma Seaweed (PES)	GMP	
410	Carob bean gum		
412	Guar gum		
413	Tragacanth gum		
415	Xanthan gum		
440	Pectins		
466	Sodium carboxymethylcellulose		
	Modified Starches		
1401	Acid treated starches (including white and yellow dextrins)		
1402	Alkaline treated starches		
1404	Oxidized starches		
1410	Monostarch phosphate		
1412	Distarch phosphate, esterified		
1414	Acetylated distarch phosphate	GMP	
1413	Phosphated distarch phosphate		
1420/1421	Starch acetate		
1422	Acetylated distarch adipate		
1440	Hydroxypropyl starch		
1442	Hydroxypropyl starch phosphate		
	Acidity Regulators		
260	Acetic acid		
270	Lactic acid (L-, D-, and DL-)	GMP	
330	Citric acid		
	Natural Flavours		
	Spice oils		
	Spice extracts	GMP	
	Smoke flavours (Natural smoke solutions and extracts)		

### STANDARD FOR DRIED APRICOTS (CODEX STAN 130-1981)

	Name of Additive	Maximum Level
4.1	Sorbic acid and its sodium and potassium salts	500 mg/kg, singly or in combination,

		expressed as sorbic acid
4.2	Sulphur dioxide	2000 mg/kg

### STANDARD FOR UNSHELLED PISTACHIO NUTS (CODEX STAN 131-1981)

### 4. FOOD ADDITIVES

No additives are permitted.

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# STANDARD FOR COCOA (CACAO) MASS (COCOA/CHOCOLATE LIQUOR) AND COCOA CAKE (CODEX STAN 141-1983)

### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

	Name of Additive	Maximum Level
4.1	Acidity regulators	
503(i)	Ammonium carbonate	
527	Ammonium hydroxide	
503(ii)	Ammonium hydrogen carbonate	
170(i)	Calcium carbonate	
330	Citric acid	
504(i)	Magnesium carbonate	
528	Magnesium hydroxide	
530	Magnesium oxide	Limited by GMP
501(i)	Potassium carbonate	
525	Potassium hydroxide	
501(ii)	Potassium hydrogen carbonate	
500(i)	Sodium carbonate	
524	Sodium hydroxide	
500(ii)	Sodium hydrogen carbonate	
526	Calcium hydroxide	
338	Orthophosphoric acid	2.5 g/kg expressed as P <sub>2</sub> 0 <sub>5</sub> in finished cocoa and chocolate products
334	L-Tartaric acid	5 g/kg in finished cocoa and chocolate products
4.2	Emulsifiers	
471	Mono- and diglycerides of edible fatty acids	Limited by GMP
322	Lecithin	
442	Ammonium salts of phosphatidic acids	10 g/kg in finished cocoa or chocolate products
476	Polyglycerol esters of interesterified ricinoleic acid	5 g/kg in finished cocoa or chocolate products
4.3	Flavouring Agents	
	Natural and artificial flavours, except those which	
	reproduce the flavour of chocolate or milk	
	Vanillin	Limited by GMP
	Ethyl vanillin	

### STANDARD FOR DATES (CODEX STAN 143-1985)

### 4. FOOD ADDITIVES

	Name of the Food Additive	Maximum Level
4.1	Glycerol	In accordance with GMP (see also Section 3.1.1)
4.2	Sorbitol	

# STANDARD FOR CANNED CHESTNUTS AND CANNED CHESTNUT PUREE (CODEX STAN 145-1985)

	Name of Additive	Maximum Level in the final product
3.1	Chelating Agent	•
3.1.1	Sodium polyphosphate	Limited by Good Manufacturing Practice
3.2	Firming Agent	· · ·
3.2.1	Aluminium potassium sulphate	Limited by Good Manufacturing Practice
3.3	Antioxidants	•
3.3.1	L-Ascorbic acid	300 mg/kg expressed as ascorbic acid,
3.3.2	Sodium ascorbate	singly or in combination

	Name of Additive	Maximum Level in the final product	
3.4	Acidifying Agents		
3.4.1	Citric acid	Limited by Good Manufacturing Practice	
3.4.2	Malic acid		
3.4.3	L-Tartaric Acid	10 g/kg	
3.5	Bleaching Agent		
3.5.1	Sulphur dioxide (not authorized in puree)	30 mg/kg, calculated as S0 <sub>2</sub>	
3.6	Natural Colouring Agents		
3.6.1	Turmeric (CI 75300)		
3.6.2	Crocin (CI 75100)	Limited by Good Manufacturing Practice	
3.6.3	Carthamus Yellow (CI 75140)		
3.7	Flavours		
3.7.1	Extract of Vanilla	Limited by Good Manufacturing Practice	
3.7.2	Vanillin		
3.8	Thickening Agents		
3.8.1	Pectins	Limited by GMP	

#### STANDARD FOR FOOD GRADE SALT (CODEX STAN 150-1985)

#### 4. FOOD ADDITIVES

Food additives listed in Tables 1 and 2 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 12.1.1 (Salt) may be used in foods subject to this standard.

**4.1** All additives used shall be of food grade quality.

#### STANDARD FOR GARI (CODEX STAN 151-1989)

(No Food Additive Provisions)

### STANDARD FOR WHEAT FLOUR (CODEX STAN 152-1985)

#### 4. FOOD ADDITIVES

	Name of Additive	Maximum Level in Finished Product
4.1	Enzymes	
4.1.1	Fungal amylase from Aspergillus niger	GMP
4.1.2	Fungal amylase from Aspergillus oryzae	GMP
4.1.3	Proteolytic enzyme from Bacillus subtilis	GMP
4.1.4	Proteolytic enzyme from Aspergillus oryzae	GMP
4.2	Flour Treatment Agents	
4.2.1	L-ascorbic acid and its sodium and potassium salts	300 mg/kg
4.2.2	L-cysteine hydrochloride	90 mg/kg
4.2.3	Sulphur dioxide (in flours for biscuit and pastry manufacture only)	200 mg/kg
4.2.4	Mono-calcium phosphate	2500 mg/kg
4.2.5	Lecithin	2000 mg/kg
4.2.6	Chlorine in high ratio cakes	2500 mg/kg
4.2.7	Chlorine Dioxide for yeast raised bakery products	30 mg/kg
4.2.8	Benzoyl Peroxide	60 mg/kg
4.2.9	Azodicarbonamide for leavened bread	45 mg/kg

#### STANDARD FOR MAIZE (CORN) (CODEX STAN 153-1985)

(No Food Additive Provisions)

### STANDARD FOR WHOLE MAIZE (CORN) MEAL (CODEX STAN 154-1985)

(No Food Additive Provisions)

STANDARD FOR DEGERMED MAIZE (CORN) MEAL AND MAIZE (CORN) GRITS (CODEX STAN 155-1985)

(No Food Additive Provisions)

### STANDARD FOR FOLLOW-UP FORMULA (CODEX STAN 156-1987)

### 4. FOOD ADDITIVES

The following additives are permitted:

	Name of Additive	Maximum Level in 100 ml of Product Ready-for- Consumption
4.1	Thickening Agents	•
4.1.1	Guar gum	0.1 g
4.1.2	Locust bean gum	
4.1.3	Distarch phosphate	0.5 g singly or in combination in soy-based products only
4.1.4	Acetylated distarch phosphate	
4.1.5	Phosphated distarch phosphate	
4.1.6	Acetylated distarch adipate	2.5 g singly or in combination in hydrolyzed protein and/or amino acid-based products only
4.1.7	Carrageenan	<ul><li>0.03 g singly or in combination in milk and soy based products only</li><li>0.1 g singly or in combination in hydrolyzed protein and/or amino acid based liquid products only</li></ul>
4.1.8	Pectins	1 g
4.2	Emulsifiers	
4.2.1	Lecithin	0.5 g
4.2.2	Mono- and Diglycerides	0.4 g
4.3	pH-Adjusting agents	
4.3.1	Sodium hydrogen carbonate	
4.3.2	Sodium carbonate	
4.3.3	Sodium citrate	
4.3.4	Potassium hydrogen carbonate	
4.3.5	Potassium carbonate	
4.3.6	Potassium citrate	Limited by Good Manufacturing Practice
4.3.7	Sodium hydroxide	within the limits for sodium in Section 3.2.6
4.3.8	Potassium hydroxide	
4.3.9	Calcium hydroxide	
4.3.10	L (+) Lactic acid	7
4.3.11	L (+) Lactic acid producing cultures	7
4.3.12	Citric acid	
4.4	Antioxidants	
4.4.1	Mixed tocopherols concentrate	3 mg singly or in combination
4.4.2	Alpha-Tocopherol	7
4.4.3	L-Ascorbyl palmitate	5 mg singly or in combination, expressed as ascorbic acid
4.4.4	L-Ascorbic acid and its Na, Ca salts	(see Section 3.2.6)
4.5	Flavours	
4.5.1	Natural Fruit Extracts	GMP
4.5.2	Vanilla extract	GMP
4.5.3	Ethyl vanillin	5 mg
4.5.4	Vanillin	5 mg

### 4.6 Carry-over principle

Section 4.1 of the General Standard for Food Additives (CODEX STAN 192-1995) shall apply.

### STANDARD FOR MANGO CHUTNEY (CODEX STAN 160-1987)

	Name of Additive	Maximum level in the finished product
3.1	Acidifying Agents	
3.1.1	Citric acid	To maintain the pH at a level not above 4.6 if the
3.1.2	Acetic acid	product is heat pasteurized or limited by GMP if the product is heat sterilized.
3.2	Preservatives	
3.2.1	Sodium metabisulfite	100 mg/kg singly or in any combination expressed
3.2.2	Potassium metabisulfite	as SO2.
3.2.3	Sodium and potassium benzoates	250 mg/kg singly or in any combination expressed
3.2.4	Methyl, ethyl and propyl parahydroxy benzoates	as the acid
3.2.5	Sorbic acid	1000 mg/kg

# STANDARD FOR WHEAT PROTEIN PRODUCTS INCLUDING WHEAT GLUTEN (CODEX STAN 163-1987)

### 4. FOOD ADDITIVES

No food additives are permitted in vital and devitalized wheat gluten and in solubilized wheat proteins.

### STANDARD FOR QUICK FROZEN BLOCKS OF FISH FILLET, MINCED FISH FLESH AND MIXTURES OF FILLETS AND MINCED FISH FLESH (CODEX STAN 165-1989)

### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Additive Name	Maximum Level in Product
	Moisture/Water Retention Agents	Maximum Edvor in Froudot
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	
341(i)	Calcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate	
450(i)	Disodium diphosphate	
450(ii)	Trisodium diphosphate	2200 mg/kg as phosphorus, singly
450(iii)	Tetrasodium diphosphate	or in combination
450(v)	Tetrapotassium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
542	Bone phosphate	
401	Sodium alginate	GMP
Antioxidants	<u> </u>	
300	Ascorbic acid	
301	Sodium ascorbate	GMP
303	Potassium ascorbate	
304	Ascorbyl palmitate	1 g/kg
In Minced Fish	r Flesh Only	
Acidity Regula	ators	
330	Citric acid	
331	Sodium citrate	GMP
332	Potassium citrate	
Thickeners		
412	Guar gum	
410	Carob bean (Locust bean) gum	
440	Pectins	
466	Sodium carboxymethyl cellulose	
415	Xanthan gum	GMP
407	Carrageenan and its Na, K, NH <sub>4</sub> salts	
	(including Furcelleran)	
407a	Processed EucheumaSeaweed (PES)	
461	Methyl cellulose	

# STANDARD FOR QUICK FROZEN FISH STICKS (FISH FINGERS), FISH PORTIONS AND FISH FILLETS - BREADED OR IN BATTER (CODEX STAN 166-1989)

### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

INS No.	Additive Name	Maximum Level in Product
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INS	Additive Name	Maximum Level in Product
No.	Additive Name	Maximum Level in Floudet
	nts - Moisture/Water Retention Agents	
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	
341(i)	Calcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate  Disodium diphosphate	
450(i) 450(ii)	Trisodium diphosphate	2200 mg/kg as phosphorus, singly or
		in combination
450(iii)	Tetrasodium diphosphate	
450(v)	Tetrapotassium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v) 542	Ammonium polyphosphate  Bone phosphate	
401	Sodium alginate	GMP
Antioxid		GIVII
300	Ascorbic acid	
301	Sodium ascorbate	GMP
303	Potassium ascorbate	
304	Ascorbyl palmitate	1 g/kg
	on, for Minced Fish Flesh Only	
	egulators	
330	Citric acid	
331	Sodium citrate	GMP
332	Potassium citrate	
Thickene		T
412 410	Guar gum Carob bean (Locust bean) gum	
440	Pectins	
466	Sodium carboxymethyl cellulose	
415	Xanthan gum	GMP
	Carrageenan and its Na, K, NH4 salts	
407	(including Furcelleran)	
407a	Processed Eucheuma Seaweed (PES)	
461	Methyl cellulose	
	ditives for Breaded or Batter Coatings	
Raising		
339(i)	Sodium dihydrogen phosphate	
340(iii)	Tripotassium phosphate	-
341(i)	Calcium dihydrogen phosphate	-
341(ii) 341(iii)	Calcium hydrogen phosphate  Tricalcium phosphate	
450(i)	Disodium diphosphate	
450(i) 450(ii)	Trisodium diphosphate	1
450(ii) 450(iii)	Tetrasodium diphosphate	440 mg/kg as phosphorus, singly or in combination
450(III)	Tetrapotassium diphosphate	
450(vi)	Dicalcium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	

INS No.	Additive Name	Maximum Level in Product
500	Sodium carbonates	
501	Potassium carbonates	GMP
503	Ammonium carbonates	
	Flavour Enhancers	
621	Monosodium glutamate	GMP
622	Monopotassium glutamate	GIVIF
Colours		
160b(i)	Annatto extracts bixin-based	25 mg/kg expressed as bixin or
160b(ii)	Annatto extract (norbixin-based)	norbixin
150a	Caramel I (plain)	GMP
160a(i)	β-carotene (Synthetic)	100 mg/kg singly or in
160e	β-apo-carotenal	combination
Thickene	ers	
412	Guar gum	
410	Carob bean (Locust bean) gum	
440	Pectins	1
466	Sodium carboxymethyl cellulose	
415	Xanthan gum	
407	Carrageenan and its Na, K, NH4salts (including Furcelleran)	
407a	Processed Euchema Seaweed (PES)	
461	Methyl cellulose	1
400	Alginic acid	GMP
401	Sodium alginate	
402	Potassium alginate	
403	Ammonium alginate	
404	Calcium alginate	
463	Hydroxypropyl cellulose	
464	Hydroxypropyl methylcellulose	
465	Methylethylcellulose	
Emulsific		
471	Monoglycerides of fatty acids	
322	Lecithins	GMP
	Starches	
1401	Acid treated starches	
1402	Alkaline treated starches	
1404	Oxidized starches	
1410	Monostarch phosphate	
1412	Distarch phosphate esterified with sodium trimetaphosphate;	1
1712	esterified with phosphorus oxychloride	
1414	Acetylated distarch phosphate	GMP
1413	Phosphated distarch phosphate	, Civii
1420	Starch acetate esterified with acetic anhydride	1
1421	Starch acetate esternied with acetate Starch acetate esternied with vinyl acetate	1
1422	Acetylated distarch adipate	1
1440	Hydroxypropyl starch	1
1442	Hydroxypropyl starch phosphate	1
1442	r iyuroxypropyi staruri priospirate	<u> </u>

# STANDARD FOR SALTED FISH AND DRIED SALTED FISH OF THE GADIDAE FAMILY OF FISHES (CODEX STAN 167-1989)

### 4. FOOD ADDITIVES

Only the use of following additives is permitted.

INS No.	Name of Additive	Maximum Level in the Final Product
	Preservatives	
200	Sorbic acid	
201	Sodium sorbate	200 mg/kg, singly or in combination expressed as sorbic acid
202	Potassium sorbate	

# STANDARD FOR WHOLE AND DECORTICATED PEARL MILLET GRAINS (CODEX STAN 169-1989)

(No Food Additive Provisions)

#### STANDARD FOR PEARL MILLET FLOUR (CODEX STAN 170-1989)

(No Food Additive Provisions)

#### STANDARD FOR CERTAIN PULSES (CODEX STAN 171-1989)

(No Food Additive Provisions)

#### STANDARD FOR SORGHUM GRAINS (CODEX STAN 172-1989)

(No Food Additive Provisions)

#### STANDARD FOR SORGHUM FLOUR (CODEX STAN 173-1989)

(No Food Additive Provisions)

# GENERAL STANDARD FOR VEGETABLE PROTEIN PRODUCTS (VPP) (CODEX STAN 174-1989)

#### 4. FOOD ADDITIVES

During the course of manufacturing VPP the following classes of processing aids, as compiled in the advisory inventory of the Codex Alimentarius Commission, may be used:

Acidity Regulators
Antifoam Agents
Firming Agents
Enzyme Preparations
Extraction Solvents
Antidusting Agents
Flour Treatment Agents
Viscosity Control Agents

### GENERAL STANDARD FOR SOY PROTEIN PRODUCTS (CODEX STAN 175-1989)

# 4. FOOD ADDITIVES

During the course of manufacturing SPP the following classes of processing aids, as compiled in the advisory inventory of the Codex Alimentarius Commission, may be used:

Acidity Regulators
Antifoam Agents
Firming Agents
Enzyme Preparations
Extraction Solvents
Antidusting Agents
Flour Treatment Agents
Viscosity Control Agents

#### STANDARD FOR EDIBLE CASSAVA FLOUR (CODEX STAN 176-1989)

(No Food Additive Provisions)

#### STANDARD FOR GRATED DESICCATED COCONUT (CODEX STAN 177-1991)

- **4.1** Antioxidants and preservatives used in accordance with Tables 1 and 2 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) for Food Category 04.1.2.2 Dried Fruits are acceptable for use in foods conforming to this Standard
- **4.2** The antioxidant listed below is also acceptable for use, under the conditions of good manufacturing practices, in the products covered by this Standard.

110000	overed by time Ctandard.	
INS No.	Name of Additive	Maximum Level
330	Citric acid	GMP

# STANDARD FOR DURUM WHEAT SEMOLINA AND DURUM WHEAT FLOUR (CODEX STAN 178-1991)

(No Food Additive Provisions)

# STANDARD FOR FORMULA FOODS FOR USE IN WEIGHT CONTROL DIETS (CODEX STAN 181-1991)

#### 4. FOOD ADDITIVES

Food additives cleared by the Joint FAO/WHO Expert Committee on Food Additives shall be permitted at levels not exceeding the equivalent of their Acceptable Daily Intake.

STANDARD FOR PINEAPPLES (CODEX STAN 182-1993)

(No Food Additive Provisions)

STANDARD FOR PAPAYA (CODEX STAN 183-1993)

(No Food Additive Provisions)

STANDARD FOR MANGOES (CODEX STAN 184-1993)

(No Food Additive Provisions)

STANDARD FOR NOPAL (CODEX STAN 185-1993)

(No Food Additive Provisions)

STANDARD FOR PRICKLY PEAR (CODEX STAN 186-1993)

(No Food Additive Provisions)

STANDARD FOR CARAMBOLA (CODEX STAN 187-1993)

(No Food Additive Provisions)

STANDARD FOR BABY CORN (CODEX STAN 188-1993)

(No Food Additive Provisions)

# STANDARD FOR DRIED SHARK FINS (CODEX STAN 189-1993)

### 4. FOOD ADDITIVES

No additives are permitted.

# GENERAL STANDARD FOR QUICK FROZEN FISH FILLETS (CODEX STAN 190-1995)

#### **FOOD ADDITIVES**

Only the use of the following additives is permitted.

INS No.	Additive Name	Maximum Level in Product
Humectants	s - Moisture/Water Retention Agents	
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	2200 mg/kg as phosphorus, singly
340(i)	Potassium dihydrogen phosphate	or in combination
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	

- 11 (II)		1	
341(i)	Calcium dihydrogen phosphate		
341(ii)	Calcium hydrogen phosphate		
341(iii)	Tricalcium phosphate		
450(i)	Disodium diphosphate		
450(ii)	Trisodium diphosphate		
450(iii)	Tetrasodium diphosphate		
450(v)	Tetrapotassium diphosphate		
450(vii)	Calcium dihydrogen diphosphate		
451(i)	Pentasodium triphosphate		
451(ii)	Pentapotassium triphosphate		
452(i)	Sodium polyphosphate		
452(ii)	Potassium polyphosphate		
452(iii)	Sodium calcium polyphosphate		
452(iv)	Calcium polyphosphate		
452(v)	Ammonium polyphosphate		
542	Bone phosphate		
401	Sodium alginate	GMP	
Antioxidants	<u> </u>		
301	Sodium ascorbate	GMP	
303	Potassium ascorbate	GMP	

#### STANDARD FOR QUICK FROZEN RAW SQUID (CODEX STAN 191-1995)

#### 4. FOOD ADDITIVES

No food additives are permitted in these products.

STANDARD FOR LITCHI (CODEX STAN 196-1995)

(No Food Additive Provisions)

STANDARD FOR AVOCADO (CODEX STAN 197-1995)

(No Food Additive Provisions)

STANDARD FOR RICE (CODEX STAN 198-1995)

(No Food Additive Provisions)

STANDARD FOR WHEAT AND DURUM WHEAT (CODEX STAN 199-1995)

(No Food Additive Provisions)

STANDARD FOR PEANUTS (CODEX STAN 200-1995)

(No Food Additive Provisions)

STANDARD FOR OATS (CODEX STAN 201-1995)

(No Food Additive Provisions)

STANDARD FOR COUSCOUS (CODEX STAN 202-1995)

### 4. FOOD ADDITIVES

No food additives shall be added during the industrial processing of couscous.

# STANDARD FOR FORMULA FOODS FOR USE IN VERY LOW ENERGY DIETS FOR WEIGHT REDUCTION (CODEX STAN 203-1995)

### 4. FOOD ADDITIVES

Food additives cleared by the Joint FAO/WHO Expert Committee on Food Additives shall be permitted at levels endorsed by the Codex Committee on Food Additives.

### STANDARD FOR MANGOSTEENS (CODEX STAN 204-1997)

(No Food Additive Provisions)

### STANDARD FOR BANANAS (CODEX STAN 205-1997)

(No Food Additive Provisions)

# STANDARD FOR MILK POWDERS AND CREAM POWDER (CODEX STAN 207-1999)

#### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

INS No.	Name of Additive	Maximum Level
Stabilize	S	
331	Sodium citrates	5000 mg/kg singly or in combination,
332	Potassium citrates	expressed as anhydrous substances
Firming a	gents	-
508	Potassium chloride	Limited by GMP
509	Calcium chloride	Limited by GMP
Acidity R	egulators	
339	Sodium phosphates	
340	Potassium phosphates	
450	Diphosphates	5 000 mg/kg singly or in combination
451	Triphosphates	expressed as anhydrous substances
452	Polyphosphates	
500	Sodium carbonates	
501	Potassium carbonates	
Emulsifie	rs	·
322	Lecithins	Limited by GMP
471	Mono- and di- glycerides of fatty acids	2 500 mg/kg
Anticakir	g Agents	
170(i)	Calcium carbonate	
341(iii)	Tricalcium phosphate	
343(iii)	Trimagnesium phosphate	
504(i)	Magnesium carbonate	10 000 mg/kg singly or in combination
530	Magnesium oxide	
551	Silicon dioxide, amorphous	
552	Calcium silicate	
553	Magnesium silicates	
554	Sodium aluminosilicate	265 mg/kg singly or in combination,
556	Calcium aluminium silicate	expressed as aluminium
Antioxida	nnts	
300	Ascorbic acid (L-)	500 mg/kg expressed as ascorbic acid
301	Sodium ascorbate	
304	Ascorbyl palmitate	
320	Butylated hydroxyanisole	100 mg/kg

# GROUP STANDARD FOR CHEESES IN BRINE (CODEX STAN 208-1999)

### 4. FOOD ADDITIVES

Only those food additives listed may be used and only within the limits specified.

INS No	Name of Additive	Maximum Level
	Acidity regulators	
270	Lactic acid (L-, D- and DL-)	Limited by GMP

575	Glucono delta-lactone	Limited by GMP
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# STANDARD FOR NAMED VEGETABLE OILS (CODEX-STAN 210-1999)

### 4. FOOD ADDITIVES

**4.1** No food additives are permitted in virgin or cold pressed oils.

### 4.2 Flavours

Natural flavours and their identical synthetic equivalents, and other synthetic flavours, except those which are known to represent a toxic hazard.

### 4.3 Antioxidants

INS No.	Name of Additive	Maximum Use Level
304	Ascorbyl palmitate	500 mg/kg (Singly or in combination)
305	Ascorbyl stearate	500 mg/kg (Singly of in combination)
307a	Tocopherol, d-alpha-	
307b	Tocopherol concentrate, mixed	300 mg/kg (Singly or in combination)
307c	Tocopherol, dl-alpha	
310	Propyl gallate	100 mg/kg
319	Tertiary butyl hydroquinone (TBHQ)	120 mg/kg
320	Butylated hydroxyanisole (BHA)	175 mg/kg
321	Butylated hydroxytoluene (BHT)	75 mg/kg
	Any combination of gallates, BHA, BHT, or TBHQ not to ex-	ceed 200 mg/kg within individual limits
389	Dilauryl thiodiproprionate	200 mg/kg

4.4 Antioxidant synergists

INS No.	Name of Additive	Maximum Use Level
330	Citric acid	GMP
331(i)	Sodium dihydrogen citrate	GMP
331(iii)	Trisodium citrate	GMP
384	Isopropyl citrates	100 mg/kg (Singly or in combination)
472c	Citric and fatty acid esters of glycerol	100 mg/kg (Singly or in combination)

### 4.5 Anti-foaming agents (oils for deepfrying)

INS No.	Name of Additive	Maximum Use Level
900a	Polydimethylsiloxane	10 mg/kg

# STANDARD FOR NAMED ANIMAL FATS (CODEX STAN 211-1999)

Ī	4.1 Colours	
ſ	The following colours are permitted for the purpose of restoring natural colour lost in processing or for the	ne purpose of
l	standardizing colour, as long as the added colour does not deceive or mislead the consumer by concealing	ng damage or
l	inferiority or by making the product appear to be of greater than actual value:	

INS No.	or by making the product appear to be of greater than actual  Additive	Maximum Use Level
100(i)	Curcumin	5 mg/kg
160a(ii)	beta-Carotenes, vegetable	25 mg/kg
160a(i)	beta-Carotenes, synthetic	
160a(iii)	beta-Carotenes, Blakeslea trispora	25 mg/kg
160e	beta-apo-8'-Carotenal	(Singly or in combination)
160f	beta-apo-8'-Carotenoic acid, methyl or ethyl ester	
160b(i)	Annatto extracts, bixin-based	10 mg/kg (as bixin)
4.2	Antioxidants	
INS No.	Additive	Maximum Use Level
304	Ascorbyl palmitate	500 mg/kg
305	Ascorbyl stearate	(Singly or in combination)
307a	Tocopherol, d-alpha-	200 mg/kg
307b	Tocopherol concentrate, mixed	300 mg/kg
307c	Tocopherol, dl-alpha	(Singly or in combination)
310	Propyl gallate	100 mg/kg
319	Tertiary butyl hydroquinone (TBHQ)	120 mg/kg
320	Butylated hydroxyanisole (BHA)	175 mg/kg
	Butylated hydroxytoluene (BHT)	

	Any combination of gallates, BHA, BHT, or TBHQ	200 mg/kg but limits above not to be exceeded
4.3	Antioxidant synergists	
INS No.	Additive	Maximum Use Level
330	Citric acid	GMP
331(i)	Sodium dihydrogen citrate	GMP
331(iii)	Trisodium citrate	GMP
384	Isopropyl citrates	100 mg/kg
472c	Citric and fatty acid esters of glycerol	(Singly or in combination)

### STANDARD FOR SUGARS (CODEX STAN 212-1999)

#### 2. FOOD ADDITIVES

Only those food additives listed below may be present. Wherever possible levels should be as low as technologically achievable.

#### 2.1. SULPHUR DIOXIDE

The maximum permitted sulphur dioxide levels in the final product are set out below.

Sugar	Maximum permitted level
	<u>(mg/kg)</u>
White sugar	15
Powdered sugar	15
Dextrose anhydrous	15
Dextrose monohydrate	15
Powdered dextrose	15
Fructose	15
Soft white sugar	20
Soft brown sugar	20
Glucose syrup	20
Dried glucose syrup	20
Dried glucose syrup used to manufacture sugar	150
confectionery	
Glucose syrup used to manufacture sugar confectionery	400
Lactose	None
Plantation or mill white sugar	70
Raw cane sugar	20

#### 2.2. ANTICAKING AGENTS

The following anticaking agents are permitted for use in powdered sugar and powdered dextrose to a maximum level of 1.5% m/m singly or in combination, provided that starch is not present:

Calcium phosphate, tribasic

Magnesium carbonate

Silicon dioxide, amorphous (dehydrated silica gel)

Calcium silicate

Magnesium trisilicate

Sodium aluminosilicate

Calcium aluminosilicate

Powdered sugar and powdered dextrose may have up to 5% starch added if no anticaking agent is used.

## STANDARD FOR LIMES (CODEX STAN 213-1999)

(No Food Additive Provisions)

STANDARD FOR PUMMELOS (CODEX STAN 214-1999)

(No Food Additive Provisions)

STANDARD FOR GUAVAS (CODEX STAN 215-1999)

(No Food Additive Provisions)

#### STANDARD FOR CHAYOTES (CODEX STAN 216-1999)

(No Food Additive Provisions)

### STANDARD FOR MEXICAN LIMES (CODEX STAN 217-1999)

(No Food Additive Provisions)

STANDARD FOR GINGER (CODEX STAN 218-1999)

(No Food Additive Provisions)

### STANDARD FOR GRAPEFRUITS (CODEX STAN 219-1999)

(No Food Additive Provisions)

STANDARD FOR LONGANS (CODEX STAN 220-1999)

(No Food Additive Provisions)

### GROUP STANDARD FOR UNRIPENED CHEESE INCLUDING FRESH CHEESE (CODEX STAN 221-2001)

#### **FOOD ADDITIVES** 4.

Only those food additives listed below may be used and only within the limits specified. Additives not listed below but provided for in individual Codex standards for varieties of Unripened Cheeses may also be used in similar types of cheese within the limits specified within those standards.

INS No.	Name of Additive	Maximum Level	
Acidity R	Acidity Regulators		
170	Calcium carbonates	Limited by GMP	
260	Acetic acid (glacial)	Limited by GMP	
270	Lactic acid (L-, D-, and DL-)	Limited by GMP	
296	Malic acid (DL-)	Limited by GMP	
330	Citric acid	Limited by GMP	
338	Phosphoric acid	880 mg/kg expressed as phosphorus	
500	Sodium carbonates	Limited by GMP	
501	Potassium carbonates	Limited by GMP	
507	Hydrochloric acid	Limited by GMP	
575	Glucono delta-lactone	Limited by GMP	
Stabilizers/thickeners			
Stabilizers and thickeners including modified starches may be used in compliance with the definition for milk products and			
only to the extent they are functionally necessary taking into account any use of gelatine and starch as provided for in section 3.2.			

221 Sodium citrates Limited by CMP

331	Sodium citrates	Limited by GMP
332	Potassium citrates	Limited by GMP
333	Calcium citrates	Limited by GMP
339	Sodium phosphates	
340	Potassium phosphates	
341	Calcium phosphates	1540 mg/kg , singly or in combination, expressed
450(i)	Disodium diphosphate	as phosphorus
450(ii)	Trisodium diphosphate	
400	Alginic acid	Limited by GMP
401	Sodium alginate	Limited by GMP
402	Potassium alginate	Limited by GMP
403	Ammonium alginate	Limited by GMP
404	Calcium alginate	Limited by GMP
405	Propylene glycol alginate	5 mg/kg
406	Agar	Limited by GMP
407	Carrageenan	Limited by GMP
410	Carob bean gum	Limited by GMP

INC No	Nome of Additive	Maximum Laval
INS No. 412	Name of Additive	Maximum Level
413	Guar gum Tragacanth gum	Limited by GMP Limited by GMP
415	Xanthan gum	Limited by GMP  Limited by GMP
416	Karaya gum	Limited by GMP
417	Tara gum	Limited by GMP
440	Pectins	Limited by GMP
460	Celluloses	Limited by GMP
466	Sodium carboxymethyl cellulose (cellulose gum)	Limited by GMP
576	Sodium gluconate	Limited by GMP
	starches as follows:	Elimited by Givii
1400	Dextrins, roasted starch	Limited by GMP
1401	Acid-treated starch	Limited by GMP
1402	Alkaline treated starch	Limited by GMP
1403	Bleached starch	Limited by GMP
1404	Oxidized starch	Limited by GMP
1405	Starches, enzyme-treated	Limited by GMP
1410	Monostarch phosphate	Limited by GMP
1412	Distarch phosphate	Limited by GMP
1413	Phosphated distarch phosphate	Limited by GMP
1414	Acetylated distarch phosphate	Limited by GMP
1420	Starch acetate	Limited by GMP
1422	Acetylated distarch adipate	Limited by GMP
1440	Hydroxypropyl starch	Limited by GMP
1442	Hydroxypropyl distarch phosphate	Limited by GMP
Colours	1 priopriato	
100	Curcumins (for edible cheese rind)	Limited by GMP
101	Riboflavins	Limited by GMP
140	Chlorophylls	Limited by GMP
141	Copper chlorophylls	15 mg/kg, singly or combined
160a(i)	Carotenes, <i>beta</i> -, (synthetic)	25 mg/kg
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts norbixin-based	25 mg/kg
160c	Paprika oleoresin	Limited by GMP
160e	Carotenal, beta-apo-8'-	35 mg/kg
160f	Carotenoic acid, ethyl ester, beta-apo-8'	35 mg/kg
162	Beet red	Limited by GMP
171	Titanium dioxide	Limited by GMP
Preservat	tives	1
200	Sorbic acid	4000 // ( )
202	Potassium sorbate	1000 mg/kg of cheese, singly or in combination,
203	Calcium sorbate	expressed as sorbic acid
234	Nisin	12.5 mg/kg
280	Propionic acid	Limited by GMP
281	Sodium propionate	Limited by GMP
282	Calcium propionate	Limited by GMP
283	Potassium propionate	Limited by GMP
For surface	ce/rind treatment only:	·
235	Natamycin (pimaricin)	2 mg/dm <sup>2</sup> of surface. Not present in a depth of 5mm
Foaming	agents (for whipped products only)	
290	Carbon dioxide	Limited by GMP
941	Nitrogen	Limited by GMP
	t, shredded and grated products only (surface treatm	
	g agents (sliced, cut ,shredded and grated produc	
460	Celluloses	Limited by GMP
551	Silicon dioxide, amorphous	,
552	Calcium silicate	7
553	Magnesium silicates	10000 mg/kg singly on in combination Cities
		10000 mg/kg singly or in combination.Silicates calculated as silicon dioxide
560	Potassium silicate	
Preservat		+
200	Sorbic acid	+
200	Potassium sorbate	1000 mg/kg of cheese, singly or in combination,
202	Calcium sorbate	expressed as sorbic acid
203	Calcium sulvate	1

INS No.	Name of Additive	Maximum Level
280	Propionic acid	Limited by GMP
281	Sodium propionate	Limited by GMP
282	Calcium propionate	Limited by GMP
283	Potassium propionate	Limited by GMP
235	Natamycin (pimaricin)	20 mg/kg applied to the surface added duringkneading and stretching process

# STANDARD FOR CRACKERS FROM MARINE AND FRESHWATER FISH, CRUSTACEAN AND MOLLUSCAN SHELLFISH (CODEX STAN 222-2001)

#### 4. FOOD ADDITIVES

	Name of Additive	Maximum Level in the Final Product
	Sequestrants	
452	Polyphosphates	5g/kg expressed as P <sub>2</sub> O <sub>5</sub> , single or in combination
	Flavour enhancers	
621	Monosodium glutamate	Limited by GMP

#### STANDARD FOR KIMCHI (CODEX STAN 223-2001)

#### 4 FOOD ADDITIVES

	Name of Additive	Maximum Level	
4.1	Acidity Regulators		
269	Acetic acid		
270	Lactic acid	Limited by GMP	
330	Citric acid	•	
4.2	Flavour Enhancers		
621	Monosodium L-glutamate		
627	Disodium 5'-guanylate	Limited by GMP	
631	Disodium 5'-inosinate	1	
4.3	Flavourings		
	Natural flavours and nature identical flavours.	Limited by GMP	
4.4	Texturizers		
420	Sorbitol	Limited by GMP	
4.5	Thickening and Stabilizing Agents		
407	Carrageenan (including furcellaran)	Limited by GMP	
415	Xanthan gum		

### STANDARD FOR TANNIA (CODEX STAN 224-2001)

(No Food Additive Provisions)

#### STANDARD FOR ASPARAGUS CODEX STAN 225-2001)

(No Food Additive Provisions)

#### STANDARD FOR CAPE GOOSEBERRY (CODEX STAN 226-2001)

(No Food Additive Provisions)

# GENERAL STANDARD FOR BOTTLED/PACKAGED DRINKING WATERS (OTHER THAN NATURAL MINERAL WATERS) (CODEX STAN 227-2001)

### 3 ESSENTIAL COMPOSITION AND QUALITY FACTORS

### 3.2 CHEMICAL AND RADIOLOGICAL QUALITY OF PACKAGED WATERS

#### 3.2.2 Addition of minerals

Any addition of minerals to water before packaging must comply with the provisions outlined in the present standard and, where applicable, with the provisions in the Codex General Standard for Food Additives (STAN 192-1995, Rev. 1-1997) and/or the Codex General Principles for the Addition of Essential Nutrients to Foods (CAC/GL 9-1987).

## STANDARD FOR BOILED DRIED SALTED ANCHOVIES (CODEX STAN 236-2003)

### 4. FOOD ADDITIVES

No food additives are permitted in these products.

# STANDARD FOR PITAHAYAS (CODEX STAN 237-2003)

(No Food Additive Provisions)

### STANDARD FOR SWEET CASSAVA (CODEX STAN 238-2003)

(No Food Additive Provisions)

# STANDARD FOR AQUEOUS COCONUT PRODUCTS – COCONUT MILK AND COCONUT CREAM (CODEX STAN 240-2003)

#### 4 FOOD ADDITIVES

	Name of Additive	Maximum Level
4.1	Bleaching Agents	•
223	Sodium metabisulfite	30 mg/kg
224	Potassium metabisulfite	
4.2	Emulsifiers	•
432	Polyoxyethylene (20) sorbitan monolaurate	
433	Polyoxyethylene (20) sorbitan monooleate	
434	Polyoxyethylene (20) sorbitan monopalmitate	1000 mg/kg
435	Polyoxyethylene (20) sorbitan monostearate	
436	Polyoxyethylene (20) sorbitan tristearate	
471	Mono- and diglycerides	Limited by GMP
473	Sucrose esters of fatty acid	1500 mg/kg
4.3	Preservatives	· · · · · · · · · · · · · · · · · · ·
211	Sodium benzoate	1000 mg/kg, only for pasteurized coconut milk
4.4	Stabilizers/Thickeners	
412	Guar gum	
415	Xanthan gum	Limited by GMP
418	Gellan gum	
466	Sodium carboxymethyl cellulose	

# STANDARD FOR CANNED BAMBOO SHOOTS (CODEX STAN 241-2003)

### 4 FOOD ADDITIVES

4.1 Acidity regulators	4.1 Acidity regulators used in accordance with Table 3 of the Codex General Standard for Food Additives (CODEX			
STAN 192-1995) are	STAN 192-1995) are acceptable for use in foods conforming to this Standard.			
INS No.	INS No. Name of Additive Maximum Level			
334	Tartaric acid	1,300 mg/kg		

# STANDARD FOR CANNED STONE FRUITS (CODEX STAN 242-2003)

#### 4. FOOD ADDITIVES

	Name of Additive	Maximum Level
4.1	Acidifying Agents	
260	Acetic acid	
270	Lactic acid	Limited by GMP
296	Malic acid	
330	Citric acid	
334	Tartaric acid	1300 mg/kg
4.2	Antioxidants	
300	L-Ascorbic acid	Limited by GMP
4.3	Colours	
127	Erythrosine (for sweet cherries only)	200 mg/kg of the final product
129	Allura Red AC (for canned "Red" or "Purple" plums only)	

4.4	Flavourings	
	Natural and artificial flavours except those which reproduce the flavour of the respective stone fruit	Limited by GMP

#### STANDARD FOR FERMENTED MILKS (CODEX STAN 243-2003)

#### 4 FOOD ADDITIVES

Only those additives classes indicated in the table below may be used for the product categories specified. Within each additive class, and where permitted according to the table, only those individual additives listed may be used and only within the limits specified.

In accordance with Section 4.1 of the Preamble to the *General Standard for Food Additives* (CODEX STAN 192-1995), additional additives may be present in the flavoured fermented milks and drinks based on fermented milk as a result of carry-over from non-dairy ingredients.

	Fermented Milks and Drinks based on Fermented Milk		Fermented Milks Heat Treated After Fermentation and Drinks based on Fermented Milk Heat Treated After Fermentation	
Additive class	Plain	Flavoured	Plain	Flavoured
Acidity regulators	-	Х	Х	X
Carbonating agents	X <sup>2</sup>	X <sup>2</sup>	X <sup>2</sup>	X <sup>2</sup>
Colours	-	Х	-	X
Emulsifiers	-	X	-	X
Flavour enhancers	-	X	-	X
Packaging gases	-	Х	X	X
Preservatives	-	-	-	X
Stabilizers	X <sup>1</sup>	X	Х	X
Sweeteners	-	Х	-	X
Thickeners	X <sup>1</sup>	Х	Х	X

X = The use of additives belonging to the class is technologically justified. In the case of flavoured products the additives are technologically justified in the dairy portion.

Acidity regulators, colours, emulsifiers, packaging gases and preservatives listed in Table 3 of the *General Standard for Food Additives* (CODEX STAN 192-1995) are acceptable for use in fermented milk products categories as specified in the table above.

INS No.	Name of Additive	Maximum Level
Acidity I	Regulators	
334	Tartaric acid (L(+)	
335(i)	Monosodium tartrate	
335(ii)	Sodium L(+)-tartrate	2000 mg/kg on tortorio gold
336(i)	Monopotassium tartrate	2000 mg/kg as tartaric acid
336(ii)	Dipotassium tartrate	
337	Potassium sodium L(+)- tartrate	
355	Adipic acid	
356	Sodium adipate	1500 mg/kg, as adinis said
357	Potassium adipate	1500 mg/kg, as adipic acid
359	Ammonium adipate	
Carbona	nting agents	
290	Carbon dioxide	GMP
Colours		
100(i)	Curcumin	100 mg/kg
101(i)	Riboflavin, synthetic	200 mg/kg
101(ii)	Riboflavin 5'-phosphate, sodium	300 mg/kg
102	Tartrazine	300 mg/kg
104	Quinoline yellow	150 mg/kg
110	Sunset yellow FCF	300 mg/kg
120	Carmines	150 mg/kg
122	Azorubine (carmoisine)	150 mg/kg
124	Ponceau 4R (Cochineal red A)	150 mg/kg
129	Allura red AC	300 mg/kg
132	Indigotine	100 mg/kg

<sup>- =</sup> The use of additives belonging to the class is not technologically justified

<sup>&</sup>lt;sup>1</sup> = Use is restricted to reconstitution and recombination and if permitted by national legislation in the country of sale to the final consumer.

<sup>&</sup>lt;sup>2</sup> = <u>Use of carbonating agents is technologically justified in Drinks based on Fermented Milk only.</u>

INS No.	Name of Additive	Maximum Level
133	Brilliant blue FCF	150 mg/kg
141(i)	Chlorophylls, copper complexes	100 mg/ng
141(ii)	Chlorophyllins, copper complexes, sodium and potassium salts	500 mg/kg
143	Fast green FCF	100 mg/kg
150b	Caramel II - sulfite caramel	150 mg/kg
150c	Caramel III-ammonia caramel	2000 mg/kg
150d	Caramel IV – sulfite ammonia caramel	2000 mg/kg
151	Brilliant black (Black PN)	150 mg/kg
155	Brown HT	150 mg/kg
160a(i)	Carotene, beta- (synthetic)	
160e	Carotenal, beta-apo-8'-	100 mg/kg
160f	Carotenoic acid, methyl or ethyl ester, beta-apo-8'-	roo mg/kg
160a(iii)	Carotenes, beta- (Blakeslea trispora)	200 #
160a(ii)	Carotenes, vegetable	600 mg/kg
160b(i)	Annatto extracts, bixin-based	20 mg/kg as bixin
160b(ii)	Annatto extracts, norbixin-based	20 mg/kg as norbixin
160d	Lycopenes Lydoin from Toronton areata	30 mg/kg as pure lycopene
161b(i)	Lutein from Tagetes erecta	150 mg/kg
161h(i) 163(ii)	Zeaxanthin (synthetic)	150 mg/kg
163(II) 172(i)	Grape skin extract Iron oxide, black	100 mg/kg
172(i) 172(ii)	Iron oxide, red	100 mg/kg
172(ii) 172(iii)	Iron oxide, yellow	100 mg/kg
Emulsifier		
432	Polyoxyethylene (20) sorbitan monolaurate	
433	Polyoxyethylene (20) sorbitan monooleate	
434	Polyoxyethylene (20) sorbitan monopalmitate	3000 mg/kg
435	Polyoxyethylene (20) sorbitan monostearate	3333g
436	Polyoxyethylene (20) sorbitan tristearate	
472e	Diacetyltartaric and fatty acid esters of glycerol	10000 mg/kg
473	Sucrose esters of fatty acids	5000 mg/kg
474	Sucroglycerides	5000 mg/kg
475	Polyglycerol esters of fatty acids	2000 mg/kg
477	Propylene glycol esters of fatty acids	5000 mg/kg
481(i)	Sodium stearoyl lactylate	10000 mg/kg
482(i)	Calcium stearoyl lactylate	10000 mg/kg
491	Sorbitan monostearate	
492	Sorbitan tristearate	
493	Sorbitan monolaurate	5000 mg/kg
494	Sorbitan monooleate	
495	Sorbitan monopalmitate	"
900a	Polydimethylsiloxane	50 mg/kg
Flavour E		OMP
580	Magnesium gluconate	GMP CMB
620 621	Glutamic acid (L+)- Monosodium L-glutamate	GMP GMP
622	Monopotassium L-glutamate	GMP
623	Calcium di-L-glutamate	GMP GMP
624	Monoammonium L-glutamate	GMP
625	Magnesium di-L-glutamate	GMP
626	Guanylic acid, 5'-	GMP
627	Disodium 5'-guanylate-	GMP
628	Dipotassium 5'-guanylate-	GMP
629	Calcium 5'-guanylate	GMP
630	Inosinic acid, 5'-	GMP
631	Disodium 5'-inosinate	GMP
632	Dipotassium 5'-inosinate	GMP
633	Calcium 5'-inosinate	GMP
634	Calcium 5'-ribonucleotides-	GMP
635	Disodium 5'-ribonucleotides-	GMP
636	Maltol	GMP
637	Ethyl maltol	GMP
Preservat	ives	
Preservati 200 201		1000 mg/kg as sorbic acid

INS No.	Name of Additive	Maximum Level
202	Potassium sorbate	
203	Calcium sorbate	
210	Benzoic acid	
211	Sodium benzoate	300 mg/kg as benzoic acid
212	Potassium benzoate	——————————————————————————————————————
213	Calcium benzoate	500 #
234	Nisin sand Thickeners	500 mg/kg
	did illickellers	
170(i)	Calcium carbonate	GMP
331(iii)	Trisodium citrate	GMP
338	Phosphoric acid	
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i) 340(ii)	Potassium dihydrogen phosphate  Dipotassium hydrogen phosphate	
340(ii) 340(iii)	Tripotassium phosphate	
340(iii)	Monocalcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium orthophosphate	
342(i)	Ammonium dihydrogen phosphate	
342(ii)	Diammonium hydrogen phosphate	
343(i)	Monomagnesium phosphate	
343(ii)	Magnesium hydrogen phosphate	1000 mg/kg, singly or in combination, as
343(iii)	Trimagnesium phosphate	phosphorus
450(i)	Disodium diphosphate	
450(ii)	Trisodium diphosphate	
450(iii)	Tetrasodium diphosphate	
450(v) 450(vi)	Tetrapotassium diphosphate  Dicalcium diphosphate	
450(vi) 450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
542	Bone phosphate	OMP
400	Alginic acid	GMP
401 402	Sodium alginate Potassium alginate	GMP GMP
402	Ammonium alginate	GMP
404	Calcium alginate	GMP
405	Propylene glycol alginate	GMP
406	Agar	GMP
407	Carrageenan	GMP
407a	Processed Eucheuma seaweed (PES)	GMP
410	Carob bean gum	GMP
412	Guar gum	GMP
413	Tragacanth gum	GMP
414	Gum Arabic (Acacia gum)	GMP
415 416	Xanthan gum	GMP GMP
416	Karaya gum Tara gum	GMP
417	Gellan gum	GMP
425	Konjac flour	GMP
440	Pectins	GMP
459	Cyclodextrin, -beta	5 mg/kg
460(i)	Microcrystalline cellulose (Cellulose gel)	GMP
460(ii)	Powdered cellulose	GMP
461	Methyl cellulose	GMP
463	Hydroxypropyl cellulose	GMP
464	Hydroxypropyl methyl cellulose	GMP

INS No.	Name of Additive	Maximum Level
465	Methyl ethyl cellulose	GMP
466	Sodium carboxymethyl cellulose (cellulose gum)	GMP
467	Ethyl hydroxyethyl cellulose	GMP
400	Cross-linked sodium carboxymethyl cellulose	CMD
468	(cross-linked cellulose gum)	GMP
	Sodium carboxymethyl cellulose, enzymatically	
469	hydrolyzed (cellulose gum,enzymatically	GMP
	hydrolyzed)	
470(i)	Salts of myristic, palmitic and stearic acids with	GMP
470(1)	ammonia, calcium, potassium and sodium	GWF
470(ii)	Salts of oleic acid with calcium, potassium and	GMP
	sodium	
471	Mono- and di- glycerides of fatty acids	GMP
472a	Acetic and fatty acid esters of glycerol	GMP
472b	Lactic and fatty acid esters of glycerol	GMP
472c	Citric and fatty acid esters of glycerol	GMP
508	Potassium chloride	GMP
509	Calcium chloride	GMP
511	Magnesium chloride	GMP
1200	Polydextrose	GMP
1400	Dextrins, roasted starch	GMP
1401	Acid treated starch	GMP
1402	Alkaline treated starch	GMP
1403	Bleached starch	GMP
1404	Oxidized starch	GMP
1405	Starches, enzyme treated	GMP
1410	Mono starch phosphate	GMP
1412	Distarch phosphate	GMP
1413	Phosphated distarch phosphate	GMP
1414	Acetylated distarch phosphate	GMP
1420	Starch acetate	GMP
1422	Acetylated distarch adipate	GMP
1440	Hydroxypropyl starch	GMP
1442	Hydroxypropyl distarch phosphate	GMP
1450	Starch sodium octenyl succinate	GMP
1451	Acetylated oxidized starch	GMP
Sweetene	ers <sup>3</sup>	
420	Sorbitol	GMP
421	Mannitol	GMP
950	Acesulfame potassium	350 mg/kg
951	Aspartame	1000 mg/kg
952	Cyclamates	250 mg/kg
953	Isomalt (Hydrogenated isomaltulose)	GMP
954	Saccharin	100 mg/kg
955	Sucralose (Trichlorogalactosucrose)	400 mg/kg
956	Alitame	100 mg/kg
961	Neotame	100 mg/kg
		350 mg/kg on an acesulfame potassium
962	Aspartame-acesulfame salt	equivalent basis
964	Polyglycitol syrup	GMP
965	Maltitols	GMP
966	Lactitol	GMP
967	Xylitol	GMP
968	Erythritol	GMP

# STANDARD FOR SALTED ATLANTIC HERRING AND SALTED SPRAT (CODEX STAN 244-2004)

### 4. FOOD ADDITIVES

Only the use of the following additives is permitted.

only the dee of the fellowing dedicted to permitted.		
INS No.	Name of Additive Maximum Level in the Final Product	
	Acidity regulators	
300	Ascorbic acid	GMP
330	Citric acid	GMP

<sup>&</sup>lt;sup>3</sup> The use of sweeteners is limited to milk-and milk derivative-based products energy reduced or with no added sugar.

	Antioxidants	
200-203	Sorbates	200 mg/kg (expressed as sorbic acid)
	Preservatives	
210-213	Benzoates	200 mg/kg (expressed as benzoic acid)

## STANDARD FOR ORANGES (CODEX STAN 245-2004)

(No Food Additive Provisions)

### STANDARD FOR RAMBUTAN (CODEX STAN 246-2005)

(No Food Additive Provisions)

# GENERAL STANDARD FOR FRUIT JUICES AND NECTARS (CODEX STAN 247-2005)

#### 4. FOOD ADDITIVES

Food additives listed in Tables 1 and 2 of the Codex *General Standard for Food Additives* in Food Categories 14.1.2.1 (Fruit juice), 14.1.2.3 (Concentrates for fruit juice), 14.1.3.1 (Fruit nectar) and 14.1.3.3 (Concentrates for fruit nectar) may be used in foods subject to this Standard.

#### 5. PROCESSING AIDS - Maximum Level of Use in line with Good Manufacturing Practices (GMP)

Function	Substance
Antifoaming Agent	Polydimethylsiloxane *1
	Adsorbent clays (bleaching, natural or activated earths)
	Adsorbent resins
	Activated carbon (only from plants)
	Bentonite
	Calcium hydroxide *2
	Cellulose
	Chitosan
	Colloidal silica
	Diatomaceous earth
	Gelatin (from skin collagen)
	Ion exchange resins (cation and anion)
	Isinglass * 3
	Kaolin
	Perlite
	Polyvinylpolypyrrolidone
	Potassium casseinate * 3
	Potassium tartrate *2
	Precipitated calcium carbonate *2
	Rice hulls
	Silicasol
	Sodium caseinate *3
	Sulphur dioxide *2, *4
	Tannin
Enzyme Preparations	Pectinases (for breakdown of pectin),
*5	Proteinases (for breakdown of proteins),
	Amylases (for breakdown of starch) and
	Cellulases (limited use to facilitate disruption of cell walls)
Packing gas * 6	Nitrogen
	Carbon dioxide

- 10 mg/l is the maximum residue limit of the compound allowed in the final product.
- \*2 Only in grape juice.
- \*3 Use of these processing aids should take into account their allergenic potential. If there is any carry over of these processing aids into finished product, they are subject to ingredient declaration in accordance with Sections 4.2.1.4 and 4.2.4 of the of the General Standard for the Labelling of Prepackaged Foods.
- \*4 10 mg/l (as residual SO2).
- \*5 Enzyme preparations may be used as processing aids provided these preparations do not result in a total liquefaction and do not substantially affect the cellulose content of the processed fruit.
- \*6 May also be used e.g., for preservation.

#### STANDARD FOR INSTANT NOODLES (CODEX STAN 249-2006)

### 4 FOOD ADDITIVES

The use of food additive(s) as well as food additive(s) carry-over shall comply with the maximum level permitted by the *General Standard for Food Additives* (GSFA), CODEX STAN 192-1995. However, until the food additive provisions for the food category 06.4.3 "Pre-cooked pastas and noodles and like products" in the GSFA is finalised, the following listed

food additives will apply<sup>4</sup>.

INS No.	Name of Additive	Maximum Level
	Acidity regulators	
260	Acetic acid, glacial	GMP
262(i)	Sodium acetate	GMP
270	Lactic acid (L-, D-, and DL-)	GMP
296	Malic acid (DL-)	GMP
327	Calcium lactate	GMP
330	Citric acid	GMP
331(iii)	Trisodium citrate	GMP
334	Tartaric acid (L(+)-)	7500mg/kg
350(ii)	Sodium malate	GMP
365	Sodium fumarates	GMP
500(i)	Sodium carbonate	GMP
500(ii)	Sodium hydrogen carbonate	GMP
501(i)	Potassium carbonate	GMP
516	Calcium sulphate	GMP
529	Calcium oxide	GMP
	Antioxidants	
300	Ascorbic acid (L-)	GMP
304	Ascorbyl palmitate	500 mg/kg Singly or in combination
305	Ascorbyl stearate	as ascorbyl stearate
306	Mixed tocopherols concentrate	200 mg/kg Singly or in combination
307	Alpha-tocopherol	
310	Propyl gallate	
319	Tertiary butylhydroquinone (TBHQ)	200 mg/kg Singly or in combination
320	Butylated hydroxyanisole (BHA)	expressed as a fat or oil basis
321	Butylated hydroxytoluene (BHT)	
	Colours	
100(i)	Curcumin	500 mg/kg
101(i)	Riboflavin	200 mg/kg Singly or in combination
101(ii)	Riboflavin 5'-phosphate, sodium	as riboflavin
102	Tartrazine	300 mg/kg
110	Sunset yellow FCF	300 mg/kg
120	Carmines	100 mg/kg
123	Amaranth	100 mg/kg
141(i)	Chlorophyll copper complex	100 mg/kg
141(ii)	Chlorophyllin copper complex, sodium and potassium	100 mg/kg
	salts	
143	Fast green FCF	290 mg/kg
150a	Caramel I-plain	GMP
150b	Caramel II - sulfite caramelsulfite	50000 mg/kg
150c	Caramel III-ammonia caramel	50000 mg/kg
150d	Caramel IV-ammonia sulfite caramel	50000 mg/kg
160a(i)	Beta carotene (synthetic)	1200 mg/kg
160a(ii)	Carotenes, Vegetable	1000 mg/kg
160a(ii)	Beta-carotene (Blakeslea trispora)	1000 mg/kg
160e	Beta-apo-carotenal	200 mg/kg
160f	Beta- apo-8'-carotenic acid, methyl or ethyl ester	1000 mg/kg
162	Beet red	GMP
	Flavour Enhancers	
620	Glutamic acid (L(+)-)	GMP
621	Monosodium glutamate, L-	GMP
631	Disodium 5'-inosinate,	GMP
627 635	Disodium 5'-guanylate Disodium 5'-ribonucleotides	GMP

<sup>&</sup>lt;sup>4</sup> This sentence and the food additive list which follows will be removed from the standard once the GSFA on the food category 06.4.3. "Pre-cooked pastas and noodles and like products" is completed.

INS No.	Name of Additive	Maximum Level
	Stabilizers	
170(i)	Calcium carbonate	GMP
406	Agar	GMP
459	Beta-cyclodextrin	1000 mg/kg
100	Thickeners	OMB
400	Alginic acid	GMP
401	Sodium Alginate	GMP
410	Carob Bean Gum	GMP
407	Carrageenan and its Na, K, NH <sub>4</sub> salts (includes furcellaran)	GMP
407a	Processed Eucheuma Seaweed	GMP
412	Guar gum	GMP
414	Gum Arabic (acacia gum)	GMP
415	Xanthan gum	GMP
416	Karaya Gum	GMP
417 418	Tara Gum Gellan Gum	GMP GMP
424	Curdlan	GMP
440 466	Pectins Sodium carboxymethyl cellulose	GMP GMP
508	Potassium chloride	GMP
1401	Acid treated starch	GMP
1401	Alkaline treated starch	GMP
1402	Bleached starch	GMP
1404	Oxdized Starch	GMP
1405	Starches, enzyme-treated	GMP
1410	Monostarch phosphate	GMP
1410	Distarch phosphate esterified with sodium	GIVII
1412	trimetaphosphate; esterified with phosphorous oxychloride	GMP
1413	Phosphated distarch phosphate	GMP
1414	Acetylated distarch phosphate	GMP
1420	Starch acetate	GMP
1422	Acetylated distarch adipate	GMP
1440	Hydroxypropyl starch	GMP
1442	Hydroxypropyl distarch phosphate	GMP
1450	Starch sodium octenyl succinate	GMP
1451	Acetylated oxidized starch	GMP
205	Humectants	CMD
325	Sodium lactate	GMP
339(i)	Monosodium orthophosphate	
339(ii) 339(iii)	Disodium orthophosphate Trisodium orthophosphate	
340(i)	Monopotassium orthophosphate	
340(ii)	Dipotassium orthophosphate	
340(iii)	Tripotassium orthophosphate	
340(iii)	Tricalcium orthophosphate	_
450(i)	Disodium diphosphate	2000 mg/kg Singly or
450(iii)	Tetrasodium diphosphate	in combination as phosphorus
450(v)	Tetrapotassium diphosphate  Tetrapotassium diphosphate	combination as phosphoras
450(vi)	Dicalcium diphosphate	
451(i)	Pentasodium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iv)	Calcium polyphosphates	
452(v)	Ammonium polyphosphates	
420	Sorbitol and sorbitol syrup	GMP
1520	Propylene glycol	10000 mg/kg
	Emulsifiers	
322	Lecithin	GMP
405	Propylene glycol alginate	5000 mg/kg
430	Polyoxyethylene (8)stearate	5000 mg/kg (dry basis)
431	Polyoxyethylene (40)stearate	Singly or in combination
432	Polyoxyethylene (20)sorbitan monolaurate	
433	Polyoxyethylene (20)sorbitan monooleate	5000 mg/kg Singly or in combination as
434	Polyoxyethylene (20)sorbitan monopalmitate	total polyoxyethylene (20) sorbitan

INS No.	Name of Additive	Maximum Level	
		esters	
435	Polyoxyethylene (20)sorbitan monostearate		
436	Polyoxyethylene (20)sorbitan tristearate		
471	Mono and di-glycerides of fatty acids	GMP	
472e	Diacetyltartaric and fatty acid esters of glycerol	10000 mg/kg	
473	Sucrose esters of fatty acids	2000 mg/kg	
475	Polyglycerol esters of fatty acids	2000 mg/kg	
476	Polyglycerol esters of interesterified ricinoleic acids	500 mg/kg	
477	Propylene glycol esters of fatty acids	5000 mg/kg (dry basis)	
481(i)	Sodium stearoyl lactylate	5000 mg/kg	
482(i)	Calcium stearoyl lactylate	5000 mg/kg	
491	Sorbitan monostearate		
492	Sorbitan tristearate	5000 mg/kg (dry basis)	
493	Sorbitan monolaurate	Singly or in combination	
495	Sorbitan monopalmitate	7	
	Flour Treatment Agents		
220	Sulphur dioxide		
221	Sodium sulfite		
222	Sodium hydrogen sulfite		
223	Sodium metabisulfite		
224	Potassium metabisulfite	20 mg/kg Singly or in combination	
225	Potassium sulfite	as sulphur dioxide	
227	Calcium hydrogen sulfite		
228	Potassium bisulfite		
539	Sodium thiosulphate		
	Preservatives		
200	Sorbic acid	2000 mg/kg Singly or	
201	Sodium sorbate	in combination as Sorbic acid	
202	Potassium sorbate	<u></u>	
203	Calcium sorbate		
	Anticaking Agent		
900a	Polydimethylsiloxane	50 mg/kg	

# STANDARD FOR A BLEND OF EVAPORATED SKIMMED MILK AND VEGETABLE FAT (CODEX STAN 250-2006)

### 4. FOOD ADDITIVES

Only food additives listed below may be used and only within the limits specified.

INS No.	Name of Additive	Maximum Level	
Emulsifier	Emulsifiers		
322	Lecithins	Limited by GMP	
Stabilizers		·	
331(i)	Sodium dihydrogen citrate	Limited by GMP	
331(iii)	Trisodium citrate	Limited by GMP	
332(i)	Potassium dihydrogen citrate	Limited by GMP	
332(ii)	Tripotassium citrate	Limited by GMP	
333	Calcium citrates	Limited by GMP	
508	Potassium chloride	Limited by GMP	
509	Calcium chloride	Limited by GMP	
Acidity Re	gulators		
170(i)	Calcium carbonate	Limited by GMP	
339(i)	Sodium dihydrogen phosphate		
339(ii)	Disodium hydrogen phosphate		
339(iii)	Trisodium phosphate		
340(i)	Potassium dihydrogen phosphate		
340(ii)	Dipotassium hydrogen phosphate		
340(iii)	Tripotassium phosphate	4400 mg/kg, singly or in combination	
341(i)	Monocalcium dihydrogen phosphate	as phosphorous	
341(ii)	Calcium hydrogen phosphate		
341(iii)	Tricalcium phosphate		
450(i)	Disodium diphosphate		
450(ii)	Trisodium diphosphate		
450(iii)	Tetrasodium diphosphate		
450(v)	Tetrapotassium diphosphate		

INS No.	Name of Additive	Maximum Level
450(vi)	Dicalcium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
500(i)	Sodium carbonate	Limited by GMP
500(ii)	Sodium hydrogen carbonate	Limited by GMP
500(iii)	Sodium sesquicarbonate	Limited by GMP
501(i)	Potassium carbonate	Limited by GMP
501(ii)	Potassium hydrogen carbonate	Limited by GMP
Thickene	'S	•
407	Carrageenan	Limited by GMP
407a	Processed Eucheuma Seaweed (PES)	Limited by GMP

# STANDARD FOR A BLEND OF SKIMMED MILK AND VEGETABLE FAT IN POWDERED FORM (CODEX STAN 251-2006)

### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within limits specified.

INS No.	Name of Additive	Maximum Level			
Stabilizers	Stabilizers				
331(i)	Sodium dihydrogen citrate	Limited by GMP			
331(iii)	Trisodium citrate	Limited by GMP			
332(i)	Potassium dihydrogen citrate	Limited by GMP			
332(ii)	Tripotassium citrate	Limited by GMP			
508	Potassium chloride	Limited by GMP			
509	Calcium chloride	Limited by GMP			
Acidity Regu	lators	· · · · · · · · · · · · · · · · · · ·			
339(i)	Sodium dihydrogen phosphate				
339(ii)	Disodium hydrogen phosphate				
339(iii)	Trisodium phosphate				
340(i)	Potassium dihydrogen phosphate				
340(ii)	Dipotassium hydrogen phosphate				
340(iii)	Tripotassium phosphate				
341(i)	Calcium dihydrogen phosphate				
341(ii)	Calcium hydrogen phosphate				
450(i)	Disodium diphosphate				
450(ii)	Trisodium diphosphate	4400 mg/kg, singly or in combination,			
450(iii)	Tetrasodium diphosphate	as phosphorous			
450(v)	Tetrapotassium diphosphate	3.5   7.1.5   7			
450(vi)	Dicalcium diphosphate				
450(vii)	Calcium dihydrogen diphosphate				
451(i)	Pentasodium triphosphate				
451(ii)	Pentapotassium triphosphate				
452(i)	Sodium polyphosphate				
452(ii)	Potassium polyphosphate				
452(iii)	Sodium calcium polyphosphate				
452(iv)	Calcium polyphosphats				
452(v)	Ammonium polyphosphates				
500(i)	Sodium carbonate	Limited by GMP			
500(ii)	Sodium hydrogen carbonate	Limited by GMP			
500(iii)	Sodium sesquicarbonate	Limited by GMP			
501(i)	Potassium carbonate	Limited by GMP			
501(ii)	Potassium hydrogen carbonate	Limited by GMP			
Emulsifiers					
322	Lecithins	Limited by GMP			
471	Mono- and d- glycerides of fatty acids	Limited by GMP			
Anticaking A					
170(i)	Calcium carbonate	Limited by GMP			
504(i)	Magnesium carbonate	Limited by GMP			
530	Magnesium oxide	Limited by GMP			

INS No.	Name of Additive	Maximum Level
551	Silicon dioxide, amorphous	Limited by GMP
552	Calcium silicate	Limited by GMP
553(i)	Magnesium silicate (synthetic)	Limited by GMP
553(iii)	Talc	Limited by GMP
554	Sodium aluminosilicate	570 mg/kg singly or in combination expressed as
556	Calcium aluminium silicate	aluminium
341(iii)	Tricalcium phosphate	4400 mg/kg, singly or in combination as
343(iii)	Trimagnesium phosphate	phosphorous
Antioxida	nts	•
300	Ascorbic acid (L-)	E00 mg/kg as asserbis asid
301	Sodium ascorbate	500 mg/kg as ascorbic acid
304	Ascorbyl palmitate	80 mg/kg, singly or in combination,
305	Ascorbyl stearate	as ascorbyl stearate
320	Butylated hydroxyanisole	100 mg/kg singly or in combination.
321	Butylated hydroxytoluene	Expressed on fat or oil basis
319	Tertiary butylhydroquinone	

# STANDARD FOR A BLEND OF SWEETENED CONDENSED SKIMMED MILK AND VEGETABLE FAT (CODEX STAN 252-2006)

### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

INS No.	Name of Additive	Maximum Level
Emulsifie	rs	•
322	Lecithins	Limited by GMP
Stabilizer	s	
331(i)	Sodium dihydrogen citrate	Limited by GMP
331(iii)	Trisodium citrate	Limited by GMP
332(i)	Potassium dihydrogen citrate	Limited by GMP
332(ii)	Tripotassium citrate	Limited by GMP
333	Calcium citrates	Limited by GMP
508	Potassium chloride	Limited by GMP
509	Calcium chloride	Limited by GMP
Acidity R		
170(i)	Calcium Carbonate	Limited by GMP
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	
341(i)	Monocalcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate	
450(i)	Disodium diphosphate	
450(ii)	Trisodium diphosphate	4400 mg/kg, singly or in combination
450(iii)	Tetrasodium diphosphate	as phosphorous
450(v)	Tetrapotassium diphosphate	
450(vi)	Dicalcium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
500(i)	Sodium carbonate	Limited by GMP
500(ii)	Sodium hydrogen carbonate	Limited by GMP
500(iii)	Sodium sesquicarbonate	Limited by GMP
501(i)	Potassium carbonate	Limited by GMP
501(ii)	Potassium hydrogen carbonate	Limited by GMP
Thickene	rs	
407	Carrageenan	Limited by GMP

INS No.	Name of Additive	Maximum Level
407a	Processed eucheuma seaweed (PES)	Limited by GMP

### STANDARD FOR DAIRY FAT SPREADS (CODEX STAN 253-2006)

### 4. FOOD ADDITIVES

	Justified use in dairy fat spreads:		
Additive functional class:	<70% milk fat	≥ 70% milk fat	
	content*	content	
Acids	X	X	
Acidity regulators	X	Χ	
Anticaking agents	-	-	
Antifoaming agents	X	X	
Antioxidants	X	X	
Bleaching agents	-	-	
Bulking agents	-	-	
Carbonating agents	-	-	
Colours	X	X	
Colour retention agents	-	-	
Emulsifiers	X	-	
Firming agents	-	-	
Flavour enhancers	X	-	
Foaming agents	-	-	
Gelling agents	-	-	
Humectants	-	-	
Preservatives	X	Χ	
Propellants	X	Χ	
Raising agents	-	-	
Sequestrants	-	-	
Stabilizers	X	-	
Thickeners	X	-	

<sup>\*</sup> The application of GMP in the use of emulsifiers, stabilizers, thickeners and flavour enhancers includes consideration of the fact that the amount required to obtain the technological function in the product decreases with increasing fat content, fading out at fat content about 70%.

INS No.	Name of Additive	Maximum Level
Colours		
100(i)	Curcumin	5 mg/kg
160a(i)	Carotenes, beta- (synthetic)	
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg, singly or in combination
160e	Carotenal, beta-apo-8'-	or mg, ng, ang, or m comanismen
160f	Carotenoic acid, ethyl ester, beta-apo-8'-	
160b(i)	Annatto extracts, bixin based	20 mg/kg
<b>Emulsifie</b>	rs	
432	Polyoxyethylene (20) sorbitan monolaurate	
433	Polyoxyethylene (20) sorbitan monooleate	10000 mg/kg, singly or in combination
434	Polyoxyethylene (20) sorbitan monopalmitate	(Dairy fat spreads for baking purposes only)
435	Polyoxyethylene (20) sorbitan monostearate	( 1 ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
436	Polyoxyethylene (20) sorbitan tristearate	
471	Mono- and di- glycerides of fatty acids	Limited by GMP
472a	Acetic and fatty acid esters of glycerol	Limited by GMP
472b	Lactic and fatty acid esters of glycerol	Limited by GMP
472c	Citric and fatty acid esters of glycerol	Limited by GMP
472e	Diacetyltartaric and fatty acid esters of glycerol	10000 mg/kg
473	Sucrose esters of fatty acids	10000 mg/kg, dairy fat spreads for baking
713	Sucrose esters of fatty acids	purposes only.
474	Sucroglycerides	10000 mg/kg, dairy fat spreads for baking
	· · · · · · · · · · · · · · · · · · ·	purposes only.
475	Polyglycerol esters of fatty acids	5000 mg/kg
476	Polyglycerol esters of interesterified ricinoleic acid	4000 mg/kg
481(i)	Sodium stearoyl lactylate	10000 mg/kg, singly or in combination
482(i)	Calcium stearoy lactylate	
491	Sorbitan monostearate	10000 mg/kg, singly or in combination

Softinan intellocates  33	INS No.	Name of Additive	Maximum Level
494 Sorbian monolaurate 495 Sorbian monopalmiate Preservatives 200 Sorbia and Sorbian monopalmiate 201 Sorbia and Sorbian monopalmiate 202 Potassium sorbate 203 Calcium sorbate 203 Calcium sorbate 204 Potassium sorbate 205 Stabilizers/hickeners 206 Stabilizers/hickeners 207 Stabilizers/hickeners 208 Stabilizers/hickeners 208 Stabilizers/hickeners 209 Stabilizers/hickeners 209 Stabilizers/hickeners 200 Solium sorbate 200 Solium sorbate 200 Stabilizers/hickeners 200 Stabilizers/hickeners 200 Stabilizers/hickeners 201 Stabilizers/hickeners 201 Stabilizers/hickeners 202 Stabilizers/hickeners 203 Calcium sorbate 203 Calcium sorbate 204 Stabilizers/hickeners 205 Stabilizers/hickeners 206 Stabilizers/hickeners 207 Stabilizers/hickeners 208 Stabilizers/hickeners 208 Stabilizers/hickeners 209 Stabilizers/hickeners 209 Stabilizers/hickeners 200 Stabilizers/hickeners 200 Stabilizers/hickeners 200 Stabilizers/hickeners 200 Stabilizers/hickeners 200 Stabilizers/hickeners 201 Stabilizers/hickeners 201 Stabilizers/hickeners 202 Stabilizers/hickeners 203 Calcium sidenters/hickeners 203 Calcium sidenters/hickeners 204 Stabilizers/hickeners 205 Stabilizers/hickeners 207 Stabilizers/hickeners 208 Stabilizers/hickeners 208 Stabilizers/hickeners 208 Stabilizers/hickeners 208 Stabilizers/hickeners 209 Stabilizers/hickeners 200 mg/kg, singly or in combination, as phosphorous 200 mg/kg, singly or in combination and phosph			MUXIMUM EGYGI
Sorbitan monopeate			1
495   Sorbitan monopalmitate			1
Preservatives 200 Sorbic acid 201 Sodium sorbate 202 Potassium sorbate 203 Calcium sorbate 203 Calcium sorbate 204 Calcium sorbate 205 Calcium sorbate 206 Calcium sorbate 207 Calcium sorbate 208 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 201 Calcium sorbate 201 Calcium sorbate 202 Calcium sorbate 203 Calcium sorbate 204 Calcium sorbate 205 Calcium sorbate 206 Calcium sorbate 207 Calcium sorbate 208 Calcium sorbate 208 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 201 Calcium sorbate 202 Calcium sorbate 203 Calcium sorbate 204 Calcium sorbate 205 Calcium sorbate 206 Calcium sorbate 207 Calcium sorbate 208 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 201 Calcium sorbate 202 Calcium sorbate 203 Calcium sorbate 203 Calcium sorbate 204 Calcium sorbate 205 Calcium sorbate 206 Calcium sorbate 207 Calcium sorbate 208 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 200 Calcium sorbate 201 Calcium sorbate 201 Calcium sorbate 202 Calcium sorbate 203 Calcium sorbate 203 Calcium sorbate 204 Calcium sorbate 205 Calcium sorbate 206 Calcium sorbate 207 Calcium sorbate 208 Calcium sorbate 208 Calcium sorbate 208 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 209 Calcium sorbate 200 Calcium so			1
200 Sorbic acid 201 Sodium sorbate 2010 Sodium sorbate 202 Potassium sorbate 2030 Calcium sorbate 2031 Calcium sorbate 2030 Calcium so			I.
202 Potassium sorbate 203 Calcium sorbate 203 Calcium sorbate 203 Calcium sorbate 204 Potassium sorbate 205 Potassium sorbate 206 Stabilizers/hitckeners 207 Potassium dihydrogen phosphate 208 Potassium phosphate 208 Potassium phosphate 209 Potassium phosphate 200 Potassium phosphate 200 Potassium phosphate 201 Potassium phosphate 201 Potassium phosphate 202 Potassium alginate 202 Potassium alginate 203 Potassium alginate 204 Potassium alginate 205 Potassium alginate 206 Potassium alginate 207 Potassium alginate 208 Potassium alginate 209 Potassium alginate 209 Potassium alginate 200 Potassium alginate 201 Limited by GMP 201 Potassium alginate 202 Potassium alginate 203 Potassium alginate 204 Potassium alginate 205 Potylane glicol alginate 206 Potylane glicol alginate 207 Carrageenan 208 Potylane glicol alginate 208 Potylane glicol alginate 209 Potassium alginate 209 Potassium phosphate 209 Potassium phosphate 200 Potassium phosphate 200 Potassium phosphate 201 Limited by GMP 201 Potassium phosphate 202 Potassium phosphate 203 Potassium phosphate 203 Potassium phosphate 204 Potassium phosphate 205 Potassium phosphate 206 Potassium phosphate 207 Potassium phosphate 208 Potassium phosphate 208 Potassium phosphate 208 Potassium phosphate 209 Potassium phosphate 201 Potassium phosphate 201 Potassium phosphate 201 Potassium phosphate 202 Potassium phosphate 203 Potassium phosphate 203 Potassium phosphate 204 Potassium phosphate 205 Potassium phosphate 206 Potassium phosphate 207 Potassium phosphate 208 Potassium phosphate 209 Potassium phosphate 209 Potassium phosphate 201 Potassium phosphate 201 Potassium phosphate 202 Potassium phosphate 203 Potassium phosphate 204 Potassium phosphate			2000 mg/kg, singly or in combination (as sorbic
203			
203         Calcium sorbate         contents ≥ 59%           340(i)         Potassium dihydrogen phosphate           340(ii)         Tipotassium phosphate           340(iii)         Tipotassium phosphate           341(iii)         Calcium hydrogen phosphate           341(iii)         Calcium hydrogen phosphate           341(iii)         Calcium hydrogen phosphate           341(iii)         Calcium phosphate           450(ii)         Disodium dipposphate           401         Sodium alignate         Limited by GMP           402         Potassium alignate         Limited by GMP           403         Ammonium alignate         Limited by GMP           404         Calcium alignate         Limited by GMP           405         Propylene glicol alignate         3000 mg/kg           407         Carageenan         Limited by GMP           410         Carob bean gum         Limited by GMP           411         Guar gum         Limited by GMP           412         Guar obean gum         Limited by GMP           413         Tragacanth gum         Limited by GMP           415         Xanthan gum         Limited by GMP           416         Garb observed cellulose         Limited by GMP			
Stabilizers/thickeners			
340(ii)   Potassium drivdrogen phosphate   340(iii)   Tripotassium phosphate   341(iii)   Tripotassium phosphate   341(iii)   Tricalcium phosphate   340(iii)   Sodium alignate   140(iii)   140(i		s/thickeners	
340(iii)   Dipotassium hydrogen phosphate   341(iii)   Monocalcium dihydrogen phosphate   341(iii)   Calcium hydrogen phosphate   341(iii)   Tricatcium phosphate   341(iii)   Sodium alginate   Limited by GMP   401   Sodium alginate   Limited by GMP   402   Potassium alginate   Limited by GMP   403   Ammonium alginate   Limited by GMP   404   Calcium alginate   Limited by GMP   405   Proylene glicol alginate   Limited by GMP   405   Proylene glicol alginate   Sodium alginate   Limited by GMP   406   Agar   Limited by GMP   407   Processed euchema seawed (PES)   Limited by GMP   407   Carrageenan   Limited by GMP   407   Processed euchema seawed (PES)   Limited by GMP   410   Carob bean gum   Limited by GMP   411   Carob bean gum   Limited by GMP   412   Gur gum   Limited by GMP   414   Gum arabic (Acacia gum)   Limited by GMP   415   Aanhan gum   Limited by GMP   416   Gum arabic (Acacia gum)   Limited by GMP   417   Gum arabic (Acacia gum)   Limited by GMP   418   Gellan gum   Limited by GMP   419   Gum arabic (Acacia gum)   Limited by GMP   410   Poctins   Limited by GMP   410   Poctins   Limited by GMP   411   Gum arabic (Acacia gum)   Limited by GMP   416   Gum arabic (Acacia gum)   Limited by GMP   417   Gum arabic (Acacia gum)   Limited by GMP   418   Gellan gum   Limited by GMP   419   Gum arabic (Acacia gum)   Limited by GMP   410   Poctins   Limited by GMP   410   Poctins   Limited by GMP   410   Powdered cellulose   Limited by GMP   410   Monostarch gum and gum   Limited by GMP   410   Monostarch gum and gum   Limited by GMP   410   Monostarch gum and gum   Limited by GMP   410   Monostarch gum and gum and gum   Limited by GMP   410   Monostarch phosphate   Limited by GMP   410   Monostarch phospha			
341(ii) Monocalcium dihydrogen phosphate 341(iii) Tricalcium phosphate 341(iii) Tricalcium phosphate 341(iii) Tricalcium phosphate 450(i) Disodium diposphate 450(i) Disodium diposphate 400 Alginic acid 401 Sodium alginate 402 Potassium alginate 403 Armonium alginate 404 Calcium alginate 405 Limited by GMP 406 Agar 407 Carrageenan 407 Processed euchema seaweed (PES) 408 Limited by GMP 409 Processed euchema seaweed (PES) 409 Limited by GMP 410 Carbo bean gum 410 Carbo bean gum 411 Guar gum 412 Guar gum 413 Tragacanth gum 414 Gum arabic (Acacia gum) 415 Xanthan gum 416 Gellan gum 417 Gellan gum 417 Limited by GMP 418 Gellan gum 419 Limited by GMP 419 Carbo bean gum 410 Carbo bean gum 410 Carbo bean gum 411 Carbo bean gum 412 Gilan gum 413 Tragacanth gum 414 Gum arabic (Acacia gum) 415 Xanthan gum 416 Gellan gum 417 Limited by GMP 418 Gellan gum 419 Limited by GMP 419 Carbo bean gum 410 Limited by GMP 410 Carbo bean gum 411 Limited by GMP 411 Gray GMP 412 Gyeoro 413 Tragacanth gum 414 Gyeoro 415 Vanthan gum 415 Vanthan gum 416 Vanthan gum 417 Vanthan gum 418 Gellan gum 419 Limited by GMP 419 Carbo Gellulose 400 Pectins 400 Pectins 400 Pictins 400 Pictins 400 Vanthan gum 400 Vanthan g			
341(i) Monocalcium dihydrogen phosphate 341(ii) Tricalcium phosphate 450(i) Disodium diposphate 450(i) Disodium diposphate 450(i) Disodium diposphate 450(i) Sodium alginate 401 Sodium alginate 402 Potassium alginate 403 Ammonium alginate 404 Calcium alginate 405 Proylene glicol alginate 406 Agar 407 Lorrylene glicol alginate 407 Carrageenan 407 Processed euchema seaweed (PES) 408 Limited by GMP 409 Processed euchema seaweed (PES) 409 Limited by GMP 410 Carrageenan 410 Carrageenan 4110 Carrageenan 4121 Guar gum 413 Tragacanth gum 414 Gum arabic (Acacia gum) 415 Xanthan gum 416 Gellan gum 417 Gellan gum 417 Gellan gum 418 Gellan gum 419 Limited by GMP 410 Carrageenan 411 Tragacanth gum 412 Gilan gum 413 Tragacanth gum 414 Gum arabic (Acacia gum) 415 Xanthan gum 416 Wamp 417 Carrageenan 418 Gellan gum 419 Limited by GMP 419 Carrageenan 410 Carrageenan 410 Carrageenan 411 Tragacanth gum 412 Limited by GMP 413 Tragacanth gum 414 Gum arabic (Acacia gum) 415 Xanthan gum 416 Wamp 417 Limited by GMP 418 Gellan gum 419 Limited by GMP 410 Processed euchema seaweed (PES) 400 Limited by GMP 410 Limited by GMP 411 Gellan gum 411 Limited by GMP 412 Gyoero 410 Limited by GMP 413 Tragacanth gum 414 Gyoero 415 Vanthan gum 416 Vanthan gum 417 Vanthan gum 418 Gellan gum 419 Limited by GMP 419 Processed Gellulose (Cellulose gel) 410 Limited by GMP 420 Processed Gellulose 420 Limited by GMP 430 Hydroxypropyl cellulose 440 Processed Gellulose 44	340(iii)	Tripotassium phosphate	880 mg/kg, singly or in combination
341(iii) Calcium hydrogen phosphate 450(i) Disodium diposphate 400 Alginic acid 401 Sodium alginate Limited by GMP 402 Potassium alginate Limited by GMP 403 Ammonium alginate Limited by GMP 404 Calcium alginate Limited by GMP 405 Agar Limited by GMP 406 Agar Limited by GMP 407 Carrageenan Limited by GMP 408 Proylene glicol alginate 3000 mg/kg 409 Processed euchema seaweed (PES) Limited by GMP 401 Carrageenan Limited by GMP 402 Processed euchema seaweed (PES) Limited by GMP 403 Ammonium alginate Limited by GMP 405 Proylene glicol alginate 3000 mg/kg 407 Carrageenan Limited by GMP 408 Agar Limited by GMP 409 Carrageenan Limited by GMP 409 Carrageenan Limited by GMP 410 Carob bean gum Limited by GMP 411 Guar gum Limited by GMP 412 Guar gum Limited by GMP 413 Tragacanth gum Limited by GMP 414 Gum arabic (Acacia gum) Limited by GMP 415 Xanthan gum Limited by GMP 416 Galan gum Limited by GMP 417 Gun arabic (Acacia gum) Limited by GMP 418 Gellan gum Limited by GMP 420 Glycerol Limited by GMP 440 Pectins Limited by GMP 450(ii) Powdered cellulose (Cellulose gel) Limited by GMP 460(ii) Microcrystatiline cellulose (Cellulose gel) Limited by GMP 460(ii) Microcrystatiline cellulose Limited by GMP 461 Methyl cellulose Limited by GMP 462 Hydroxypropyl cellulose Limited by GMP 463 Hydroxypropyl cellulose Limited by GMP 464 Hydroxypropyl cellulose Limited by GMP 465 Sodium carboxnethyl cellulose Limited by GMP 466 Sodium carboxnethyl cellulose Limited by GMP 467 Hydroxypropyl cellulose Limited by GMP 468 Sodium radroxymethyl cellulose (Limited by GMP 469 Sodium radroxymethyl cellulose Limited by GMP 460 Sodium carboxnethyl cellulose Limited by GMP 461 Hydroxypropyl cellulose Limited by GMP 462 Hydroxypropyl cellulose Limited by GMP 463 Hydroxypropyl cellulose Limited by GMP 464 Hydroxypropyl cellulose Limited by GMP 465 Sodium radroxymethyl cellulose Limited by GMP 466 Sodium radroxymethyl cellulose Limited by GMP 470 Acid-treated starch Limited by GMP 481 Limited by GMP 482 Limited by GMP 483 Hydroxypropyl starch Limited by GM			
341(iii)   Tricalcium phosphate   450(i)   Disodium diposphate   400	341(ii)		ao phospholodo
Alginica acid	341(iii)		
Automation   Limited by GMP	450(i)	Disodium diposphate	
Author	400	Alginic acid	Limited by GMP
Potassium alginate			
403 Ammonium alginate Limited by GMP 406 Agar Limited by GMP 406 Agar Limited by GMP 407 Carrageenan Limited by GMP 407 Carrageenan Limited by GMP 408 Processed euchema seaweed (PES) Limited by GMP 409 Processed euchema seaweed (PES) Limited by GMP 410 Carob bean gum Limited by GMP 4110 Carob bean gum Limited by GMP 412 Guar gum Limited by GMP 413 Tragacanth gum Limited by GMP 414 Gum arabic (Acacia gum) Limited by GMP 415 Xanthan gum Limited by GMP 416 Gillan gum Limited by GMP 417 Gillan gum Limited by GMP 418 Gellan gum Limited by GMP 420 Giycerol Limited by GMP 421 Giycerol Limited by GMP 422 Giycerol Limited by GMP 430 Pectins Limited by GMP 440 Pectins Limited by GMP 440 Pectins Limited by GMP 450(i) Powdered cellulose (Cellulose gel) Limited by GMP 460(i) Powdered cellulose Limited by GMP 461 Methyl cellulose Limited by GMP 462 Hydroxypropyl methyl cellulose Limited by GMP 463 Hydroxypropyl methyl cellulose Limited by GMP 464 Hydroxypropyl methyl cellulose Limited by GMP 465 Methyl ethyl cellulose Limited by GMP 500(ii) Sodium arboxymethyl cellulose (cellulose gum) Limited by GMP 500(ii) Sodium sesquicarbonate Limited by GMP 500(ii) Sodium sesquicarbonate Limited by GMP 1400 Dextrin, roasted starch Limited by GMP 1401 Acid-treated starch Limited by GMP 1402 Alkaline-treated starch Limited by GMP 1403 Bleached starch Limited by GMP 1404 Oxidized starch Limited by GMP 1405 Sarches, enzyme treated Limited by GMP 1406 Monostarch phosphate Limited by GMP 1410 Monostarch phosphate Limited by GMP 1411 Monostarch phosphate Limited by GMP 1412 Distarch phosphate Limited by GMP 1414 Acetylated distarch phosphate Limited by GMP 1414 Networypropyl distarch phosphate Limited by GMP 1415 Networypropyl distarch phosphate Limited by GMP 1416 Networypropyl distarch phosphate Limited by GMP 1417 Networypropyl dist	402		
406 Agar Limited by GMP 406 Propylene glicol alginate 3000 mg/kg 407 Carrageenan Limited by GMP 407 Processed euchema seaweed (PES) Limited by GMP 410 Carob bean gum Limited by GMP 4110 Carob bean gum Limited by GMP 412 Guar gum Limited by GMP 413 Tragacanth gum Limited by GMP 414 Gum arabic (Acacia gum) Limited by GMP 415 Aunthan gum Limited by GMP 416 Sellan gum Limited by GMP 417 Gum arabic (Acacia gum) Limited by GMP 418 Gellan gum Limited by GMP 419 Limited by GMP 410 Pectins Limited by GMP 410 Pectins Limited by GMP 4110 Pectins Limited by GMP 412 Gum arabic (Acacia gum) Limited by GMP 413 Tragacanth gum Limited by GMP 414 Gum arabic (Acacia gum) Limited by GMP 415 Xanthan gum Limited by GMP 416 Sellan gum Limited by GMP 417 Pectins Limited by GMP 418 Gellan gum Limited by GMP 419 Pectins Limited by GMP 420 Pectins Limited by GMP 440 Pectins Limited by GMP 440 Pectins Limited by GMP 441 Methyl cellulose Limited by GMP 442 Ilmited by GMP 443 Hydroxypropyl cellulose Limited by GMP 444 Hydroxypropyl rethyl cellulose Limited by GMP 445 Hydroxypropyl methyl cellulose Limited by GMP 446 Hydroxypropyl methyl cellulose Limited by GMP 446 Methyl collulose Limited by GMP 447 Sodium carbonate Limited by GMP 448 Hydroxypropyl methyl cellulose Limited by GMP 449 Sodium carbonate Limited by GMP 440 Dextrin, roasted starch Limited by GMP 440 Dextrin, roasted starch Limited by GMP 440 Acid-reated starch Limited by GMP 440 Acid-reated starch Limited by GMP 440 Monostarch phosphate Limited by GMP 4410 Monostarch phosphate Limited by GMP 4411 Acetylated distarch phosphate Limited by GMP 4412 Distarch phosphate Limited by GMP 4414 Acetylated distarch phosphate Limited by GMP 442 Acetylated distarch phosphate Limited by GMP 444 Hydroxypropyl starch Limited by GMP 445 Sarchaes, enzyme treated Limited by GMP 446 Hydroxypropyl dista			
405 Propylene glicol alginate 3000 mg/kg 407 Carrageenan Limited by GMP 407a Processed euchema seaweed (PES) Limited by GMP 410 Carob bean gum Limited by GMP 411 Carob bean gum Limited by GMP 412 Guar gum Limited by GMP 413 Tragacanth gum Limited by GMP 414 Gun arabic (Acacia gum) Limited by GMP 415 Aunthan gum Limited by GMP 416 Calelan gum Limited by GMP 417 Limited by GMP 418 Gellan gum Limited by GMP 419 Limited by GMP 410 Carob bean gum Limited by GMP 410 Carob bean gum Limited by GMP 4110 Limited by GMP 412 Glycerol Limited by GMP 413 Tragacanth gum Limited by GMP 414 Golin Microcrystalline cellulose (Cellulose gel) Limited by GMP 415 Gellan gum Limited by GMP 416 Methyl cellulose Limited by GMP 417 Limited by GMP 418 Gellan gum Limited by GMP 419 Pectins Limited by GMP 410 Pectins Limited by GMP 410 Pectins Limited by GMP 411 Methyl cellulose Limited by GMP 412 Limited by GMP 413 Limited by GMP 414 Limited by GMP 415 Methyl ethyl cellulose Limited by GMP 416 Methyl ethyl cellulose Limited by GMP 417 Limited by GMP 418 Limited by GMP 419 Limited by GMP 410 Sodium carboxymethyl cellulose (cellulose gum) Limited by GMP 410 Sodium rarboxymethyl cellulose (cellulose gum) Limited by GMP 410 Debtrin, roasted starch Limited by GMP 411 Acid-treated starch Limited by GMP 412 Debtrin, roasted starch Limited by GMP 4140 Hydroxypropyl starch phosphate Limited by GMP 4141 Acetylated distarch phosphate Limited by GMP 4142 Hydrox	404		
407	406		
407a   Processed euchema seaweed (PES)   Limited by GMP			
Carob bean gum			
413 Tragacanth gum Limited by GMP 414 Gum arabic (Acacia gum) Limited by GMP 415 Xanthan gum Limited by GMP 416 Gellan gum Limited by GMP 417 Gellan gum Limited by GMP 420 Glycerol Limited by GMP 431 Gellan gum Limited by GMP 440 Pectins Limited by GMP 440 Pectins Limited by GMP 460(i) Microcrystalline cellulose (Cellulose gel) Limited by GMP 460(ii) Powdered cellulose 461 Methyl cellulose Limited by GMP 463 Hydroxypropyl cellulose Limited by GMP 464 Hydroxypropyl cellulose Limited by GMP 465 Methyl ethyl cellulose 466 Sodium carboxymethyl cellulose (cellulose gum) Limited by GMP 466 Sodium carboxymethyl cellulose Limited by GMP 467 Methyl ethyl cellulose 468 Sodium carboxymethyl cellulose (cellulose gum) Limited by GMP 469 Sodium sesquicarbonate Limited by GMP 400(ii) Sodium sesquicarbonate Limited by GMP 400(iii) Sodium sesquicarbonate Limited by GMP 400(iii) Sodium sesquicarbonate Limited by GMP 400 Dextrin, roasted starch Limited by GMP 401 Acid-treated starch Limited by GMP 402 Alkaline-treated starch Limited by GMP 403 Bleached starch Limited by GMP 404 Oxidized starch Limited by GMP 4100 Starches, enzyme treated Limited by GMP 4101 Acid-treated starch Limited by GMP 4102 Inited by GMP 4103 Starches, enzyme treated Limited by GMP 4104 Oxidized starch Limited by GMP 4105 Starches, enzyme treated Limited by GMP 4106 Starches, enzyme treated Limited by GMP 4107 Distarch phosphate Limited by GMP 4108 Hydroxypropyl distarch phosphate Limited by GMP 4109 Starch acetate Limited by GMP 4100 Starch acetate Limited by GMP 4101 Acetylated distarch phosphate Limited by GMP 4102 Acetylated distarch phosphate Limited by GMP 4104 Hydroxypropyl starch Limited by GMP 4109 Starch acetate Limited by GMP 4109 Distarch phosphate Limited by GMP 4100 Limited by GMP 4101 Limited by GMP 4102 Acetylated distarch phosphate Limited by GMP 4109 Distarch phosphate Limited by GMP 4109 Distarch phosphate Limited by GMP 41	407a	Processed euchema seaweed (PES)	Limited by GMP
Tragacanth gum	410	Carob bean gum	Limited by GMP
415 Xanthan gum Limited by GMP 418 Gellan gum Limited by GMP 422 Glycerol Limited by GMP 440 Pectins 460(i) Microcrystalline cellulose (Cellulose gel) Limited by GMP 460(ii) Powdered cellulose Limited by GMP 461 Methyl cellulose Limited by GMP 463 Hydroxypropyl cellulose Limited by GMP 465 Methyl chyl cellulose Limited by GMP 466 Sodium carboxymethyl cellulose Limited by GMP 461 Methyl chyl cellulose Limited by GMP 462 Hydroxypropyl cellulose Limited by GMP 463 Hydroxypropyl cellulose Limited by GMP 464 Hydroxypropyl cellulose Limited by GMP 465 Methyl ethyl cellulose Limited by GMP 466 Sodium carboxymethyl cellulose (cellulose gum) Limited by GMP 500(ii) Sodium seaguicarbonate Limited by GMP 500(ii) Sodium seaguicarbonate Limited by GMP 500(ii) Sodium seaguicarbonate Limited by GMP 1400 Dextrin, roasted starch Limited by GMP 1401 Acid-treated starch Limited by GMP 1402 Alkaline-treated starch Limited by GMP 1403 Bleached starch Limited by GMP 1404 Oxidized starch Limited by GMP 1405 Starches, enzyme treated Limited by GMP 1406 Starches, enzyme treated Limited by GMP 1410 Monostarch phosphate Limited by GMP 1411 Distarch phosphate Limited by GMP 1412 Distarch phosphate Limited by GMP 1414 Acetylated distarch phosphate Limited by GMP 1414 Acetylated distarch phosphate Limited by GMP 1414 Hydroxypropyl starch Limited by GMP 1420 Starch acetate Limited by GMP 1441 Hydroxypropyl starch Limited by GMP 1442 Hydroxypropyl distarch phosphate Limited by GMP 1444 Hydroxypropyl distarch phosphate Limited by GMP 1440 Hydroxypropyl distarch phosphate Limited by GMP 1441 Hydroxypropyl distarch phosphate Limited by GMP 1442 Limited by GMP 1443 Phosphated distarch phosphate Limited by GMP 1444 Hydroxypropyl distarch phosphate Limited by GMP 1450 Starch acetate Limited by GMP 1461 Limited by GMP 1470 Limited by GMP 1470 Limited by GMP 1471 Limited by GMP 1472 Acetylated distarch phosphate Limited by GMP 1473 Hydroxypropyl distarch phosphate Limited by GMP 1474 Limited by GMP	412	Guar gum	Limited by GMP
Authors   Auth	413	Tragacanth gum	Limited by GMP
418 Gellan gum Limited by GMP 422 Glycerol Limited by GMP 440 Pectins Limited by GMP 460(i) Microcrystalline cellulose (Cellulose gel) Limited by GMP 460(ii) Powdered cellulose Limited by GMP 461 Methyl cellulose Limited by GMP 463 Hydroxypropyl cellulose Limited by GMP 4640 Hydroxypropyl methyl cellulose Limited by GMP 465 Methyl ethyl cellulose Limited by GMP 466 Sodium carboxymethyl cellulose (cellulose gum) Limited by GMP 500(ii) Sodium hydrogen carbonate Limited by GMP 500(ii) Sodium sesquicarbonate Limited by GMP 500(iii) Sodium sesquicarbonate Limited by GMP 1400 Dextrin, roasted starch Limited by GMP 1401 Acid-treated starch Limited by GMP 1402 Alkaline-treated starch Limited by GMP 1403 Bleached starch Limited by GMP 1404 Oxidized starch Limited by GMP 1405 Starches, enzyme treated Limited by GMP 1410 Monostarch phosphate Limited by GMP 1411 Distarch phosphate Limited by GMP 1412 Distarch phosphate Limited by GMP 1414 Acetylated distarch phosphate Limited by GMP 1422 Acetylated distarch phosphate Limited by GMP 1424 Chydroxypropyl starch Limited by GMP 1440 Hydroxypropyl starch Limited by GMP 1441 Chydroxypropyl starch Limited by GMP 1442 Starch acetate Limited by GMP 1444 Hydroxypropyl distarch phosphate Limited by GMP 1445 Sodium lactate Limited by GMP 1446 Hydroxypropyl distarch phosphate Limited by GMP 1447 Hydroxypropyl starch Limited by GMP 1448 Hydroxypropyl distarch phosphate Limited by GMP 1449 Hydroxypropyl distarch phosphate Limited by GMP 1440 Hydroxypropyl distarch phosphate Limited by GMP 1450 Starch acetate Limited by GMP 1461 Hydroxypropyl distarch phosphate Limited by GMP 1470 Hydroxypropyl distarch phosphate Limited by GMP 1471 Limited by GMP 1472 Acetylated distarch phosphate Limited by GMP 1473 Possium lactate Limited by GMP 1474 Limited by GMP 1475 Limited by GMP 1476 Limited by GMP 1477 Limited by GMP 1478 Limited by GMP 1479 Limited by GMP 1470 Limited by GMP	414	Gum arabic (Acacia gum)	Limited by GMP
422   Glycerol	415	Xanthan gum	Limited by GMP
440   Pectins	418	Gellan gum	
460(i)   Microcrystalline cellulose (Cellulose gel)   Limited by GMP	422		Limited by GMP
Head	440	Pectins	Limited by GMP
Methyl cellulose			Limited by GMP
Hydroxypropyl cellulose	460(ii)		
Hydroxypropyl methyl cellulose	461	Methyl cellulose	Limited by GMP
Methyl ethyl cellulose	463	Hydroxypropyl cellulose	Limited by GMP
Sodium carboxymethyl cellulose (cellulose gum)   Limited by GMP			
500(i)       Sodium carbonate       Limited by GMP         500(ii)       Sodium hydrogen carbonate       Limited by GMP         1400       Dextrin, roasted starch       Limited by GMP         1401       Acid-treated starch       Limited by GMP         1402       Alkaline-treated starch       Limited by GMP         1403       Bleached starch       Limited by GMP         1404       Oxidized starch       Limited by GMP         1405       Starches, enzyme treated       Limited by GMP         1410       Monostarch phosphate       Limited by GMP         1412       Distarch phosphate       Limited by GMP         1413       Phosphated distarch phosphate       Limited by GMP         1414       Acetylated distarch phosphate       Limited by GMP         1420       Starch acetate       Limited by GMP         1422       Acetylated distarch adipate       Limited by GMP         1440       Hydroxypropyl starch       Limited by GMP         1442       Hydroxypropyl distarch phosphate       Limited by GMP         325       Sodium lactate       Limited by GMP         326       Potassium lactate       Limited by GMP         327       Calcium lactate       Limited by GMP         329	465	Methyl ethyl cellulose	Limited by GMP
500(ii)       Sodium hydrogen carbonate       Limited by GMP         500(iii)       Sodium sesquicarbonate       Limited by GMP         1400       Dextrin, roasted starch       Limited by GMP         1401       Acid-treated starch       Limited by GMP         1402       Alkaline-treated starch       Limited by GMP         1403       Bleached starch       Limited by GMP         1404       Oxidized starch       Limited by GMP         1405       Starches, enzyme treated       Limited by GMP         1410       Monostarch phosphate       Limited by GMP         1412       Distarch phosphate       Limited by GMP         1413       Phosphated distarch phosphate       Limited by GMP         1414       Acetylated distarch phosphate       Limited by GMP         1420       Starch acetate       Limited by GMP         1422       Acetylated distarch adipate       Limited by GMP         1420       Starch acetate       Limited by GMP         1440       Hydroxypropyl starch       Limited by GMP         1442       Acetylated distarch phosphate       Limited by GMP         1442       Acetylated distarch phosphate       Limited by GMP         1442       Acetylated distarch phosphate       Limited by GMP <td></td> <td>Sodium carboxymethyl cellulose (cellulose gum)</td> <td>Limited by GMP</td>		Sodium carboxymethyl cellulose (cellulose gum)	Limited by GMP
500(iii)       Sodium sesquicarbonate       Limited by GMP         1400       Dextrin, roasted starch       Limited by GMP         1401       Acid-treated starch       Limited by GMP         1402       Alkaline-treated starch       Limited by GMP         1403       Bleached starch       Limited by GMP         1404       Oxidized starch       Limited by GMP         1405       Starches, enzyme treated       Limited by GMP         1410       Monostarch phosphate       Limited by GMP         1412       Distarch phosphate       Limited by GMP         1413       Phosphated distarch phosphate       Limited by GMP         1414       Acetylated distarch phosphate       Limited by GMP         1420       Starch acetate       Limited by GMP         1421       Hydroxypropyl starch       Limited by GMP         1442       Hydroxypropyl distarch phosphate       Limited by GMP         1442       Hydroxypropyl distarch phosphate       Limited by GMP         325       Sodium lactate       Limited by GMP         326       Potassium lactate       Limited by GMP         327       Calcium lactate       Limited by GMP         329       Magnesium lactate (DL-)       Limited by GMP	500(i)		Limited by GMP
1400     Dextrin, roasted starch     Limited by GMP       1401     Acid-treated starch     Limited by GMP       1402     Alkaline-treated starch     Limited by GMP       1403     Bleached starch     Limited by GMP       1404     Oxidized starch     Limited by GMP       1405     Starches, enzyme treated     Limited by GMP       1410     Monostarch phosphate     Limited by GMP       1412     Distarch phosphate     Limited by GMP       1413     Phosphated distarch phosphate     Limited by GMP       1414     Acetylated distarch phosphate     Limited by GMP       1420     Starch acetate     Limited by GMP       1421     Acetylated distarch adipate     Limited by GMP       1422     Acetylated distarch adipate     Limited by GMP       1440     Hydroxypropyl starch     Limited by GMP       1442     Hydroxypropyl distarch phosphate     Limited by GMP       Acidity regulators     Limited by GMP       325     Sodium lactate     Limited by GMP       326     Potassium lactate     Limited by GMP       327     Calcium lactate     Limited by GMP       329     Magnesium lactate (DL-)     Limited by GMP       331(ii)     Disodium monohydrogen citrate     Limited by GMP       331(ii)     D			
1401Acid-treated starchLimited by GMP1402Alkaline-treated starchLimited by GMP1403Bleached starchLimited by GMP1404Oxidized starchLimited by GMP1405Starches, enzyme treatedLimited by GMP1410Monostarch phosphateLimited by GMP1412Distarch phosphateLimited by GMP1413Phosphated distarch phosphateLimited by GMP1414Acetylated distarch phosphateLimited by GMP1420Starch acetateLimited by GMP1421Acetylated distarch adipateLimited by GMP1422Acetylated distarch adipateLimited by GMP1440Hydroxypropyl starchLimited by GMP1441Hydroxypropyl distarch phosphateLimited by GMP1442Hydroxypropyl distarch phosphateLimited by GMP325Sodium lactateLimited by GMP326Potassium lactateLimited by GMP327Calcium lactateLimited by GMP329Magnesium lactate (DL-)Limited by GMP331(ii)Sodium dihydrogen citrateLimited by GMP331(iii)Disodium monohydrogen citrateLimited by GMP		Sodium sesquicarbonate	
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1403   Bleached starch   Limited by GMP     1404   Oxidized starch   Limited by GMP     1405   Starches, enzyme treated   Limited by GMP     1410   Monostarch phosphate   Limited by GMP     1412   Distarch phosphate   Limited by GMP     1413   Phosphated distarch phosphate   Limited by GMP     1414   Acetylated distarch phosphate   Limited by GMP     1420   Starch acetate   Limited by GMP     1422   Acetylated distarch adipate   Limited by GMP     1440   Hydroxypropyl starch   Limited by GMP     1441   Hydroxypropyl distarch phosphate   Limited by GMP     1442   Hydroxypropyl distarch phosphate   Limited by GMP     1442   Acidity regulators   Sodium lactate   Limited by GMP     326   Potassium lactate   Limited by GMP     327   Calcium lactate   Limited by GMP     329   Magnesium lactate (DL-)   Limited by GMP     331(i)   Sodium dihydrogen citrate   Limited by GMP     331(ii)   Disodium monohydrogen citrate   Limited by GMP     331(ii)   Disodium monohydrogen citrate   Limited by GMP     331(ii)   Disodium monohydrogen citrate   Limited by GMP     331(iii)   Disodium monohydrogen citrate   Limited by GMP     340   Calcium lactate   Limited by GMP     341   Calcium lactate   Limited by GMP     342   Limited by GMP     343   Limited by GMP     344   Limited by GMP     345   Limited by GMP     346   Limited by GMP     347   Limited by GMP     348   Limited by GMP     349   Limited by GMP     340   Limited by GMP     341   Limited by GMP     341   Limited by GMP     342   Limited by GMP     343   Limited by GMP     344   Limited by GMP     345   Limited by GMP     346   Limited by GMP     347   Limited by GMP     348   Limited by GMP     349   Limited by GMP     340   Limited by GMP     341   Limited by GMP     341   Limited by GMP     342   Limited by GMP     343   Limited by GMP     344   Limited by GMP     345   Limited by GMP     346   Limited by GMP     347   Limited by GMP     348   Limited by GMP     348   Limited by GMP     349   Limited by GMP     340   Limited by GMP     340   Limited by GMP     340			
1404 Oxidized starch  1405 Starches, enzyme treated  1410 Monostarch phosphate  1412 Distarch phosphate  1413 Phosphated distarch phosphate  1414 Acetylated distarch phosphate  1420 Starch acetate  1422 Acetylated distarch adipate  1440 Hydroxypropyl starch  1442 Hydroxypropyl distarch phosphate  1442 Limited by GMP  1442 Hydroxypropyl distarch phosphate  1440 Limited by GMP  1441 Limited by GMP  1442 Hydroxypropyl distarch phosphate  1443 Limited by GMP  1444 Limited by GMP  1445 Limited by GMP  1446 Limited by GMP  1447 Limited by GMP  1448 Limited by GMP  1449 Limited by GMP  1440 Limited by GMP  1441 Limited by GMP  1442 Limited by GMP  1443 Sodium lactate  1444 Limited by GMP  145 Sodium lactate  15 Limited by GMP  16 Jimited by GMP  17 Calcium lactate  17 Limited by GMP  18 Jimited by GMP			
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1422       Acetylated distarch adipate       Limited by GMP         1440       Hydroxypropyl starch       Limited by GMP         1442       Hydroxypropyl distarch phosphate       Limited by GMP         Acidity regulators         325       Sodium lactate       Limited by GMP         326       Potassium lactate       Limited by GMP         327       Calcium lactate       Limited by GMP         329       Magnesium lactate (DL-)       Limited by GMP         331(i)       Sodium dihydrogen citrate       Limited by GMP         331(ii)       Disodium monohydrogen citrate       Limited by GMP			
1440       Hydroxypropyl starch       Limited by GMP         1442       Hydroxypropyl distarch phosphate       Limited by GMP         Acidity regulators         325       Sodium lactate       Limited by GMP         326       Potassium lactate       Limited by GMP         327       Calcium lactate       Limited by GMP         329       Magnesium lactate (DL-)       Limited by GMP         331(i)       Sodium dihydrogen citrate       Limited by GMP         331(ii)       Disodium monohydrogen citrate       Limited by GMP			
1442       Hydroxypropyl distarch phosphate       Limited by GMP         Acidity regulators       Sodium lactate       Limited by GMP         325       Sodium lactate       Limited by GMP         326       Potassium lactate       Limited by GMP         327       Calcium lactate       Limited by GMP         329       Magnesium lactate (DL-)       Limited by GMP         331(i)       Sodium dihydrogen citrate       Limited by GMP         331(ii)       Disodium monohydrogen citrate       Limited by GMP			
Acidity regulators  325 Sodium lactate Limited by GMP  326 Potassium lactate Limited by GMP  327 Calcium lactate Limited by GMP  329 Magnesium lactate (DL-) Limited by GMP  331(i) Sodium dihydrogen citrate Limited by GMP  331(ii) Disodium monohydrogen citrate Limited by GMP			
325     Sodium lactate     Limited by GMP       326     Potassium lactate     Limited by GMP       327     Calcium lactate     Limited by GMP       329     Magnesium lactate (DL-)     Limited by GMP       331(i)     Sodium dihydrogen citrate     Limited by GMP       331(ii)     Disodium monohydrogen citrate     Limited by GMP			Limited by GMP
326Potassium lactateLimited by GMP327Calcium lactateLimited by GMP329Magnesium lactate (DL-)Limited by GMP331(i)Sodium dihydrogen citrateLimited by GMP331(ii)Disodium monohydrogen citrateLimited by GMP		<del>7</del>	
327Calcium lactateLimited by GMP329Magnesium lactate (DL-)Limited by GMP331(i)Sodium dihydrogen citrateLimited by GMP331(ii)Disodium monohydrogen citrateLimited by GMP			
329Magnesium lactate (DL-)Limited by GMP331(i)Sodium dihydrogen citrateLimited by GMP331(ii)Disodium monohydrogen citrateLimited by GMP			
331(i) Sodium dihydrogen citrate Limited by GMP 331(ii) Disodium monohydrogen citrate Limited by GMP			
331(ii) Disodium monohydrogen citrate Limited by GMP		· /	·
334 Tartaric acid (L(+)-) 5000 mg/kg, singly or in combination			
	334	Tartaric acid (L(+)-)	5000 mg/kg, singly or in combination

INS No.	Name of Additive	Maximum Level
335 (i)	Monosodium tartrate	as tartaric acid
335 (ii)	Sodium L (+)-tartrate	
336 (i)	Monopotassium tartrate	
336 (ii)	Dipotassium tartrate	
337	Potassium sodium L(+)-tartrate	
339 (i)	Sodium dihydrogen phosphate	
339 (ii)	Disodium hydrogen phosphate	880 mg/kg,
339 (iii)	Trisodium phosphate	singly or in combination as phosphorous
338	Phosphoric acid	
524	Sodium hydroxide	Limited by GMP
526	Calcium hydroxide	Limited by GMP
Antioxid	ants	·
304	Ascorbyl palpitate	500 mg/kg, as ascorbyl stearate
305	Ascorbyl stearate	500 mg/kg, as ascorbyr stearate
307 <del>a</del>	Tocopherols	500 mg/kg
310	Propyl gallate	200 mg/kg, singly or in combination: Butylated Hydroxyanisole (INS 320), Butylated Hydroxytoluene (INS 321), and Propyl Gallate (INS 310) as a combined maximum level of 200 mg/kg on a fat or oil basis. May be used only in dairy fat spreads intended for cooking purposes.
320	Butylated hydroxyanisole	200 mg/kg, singly or in combination: Butylated Hydroxyanisole (INS 320), Butylated Hydroxytoluene (INS 321), and Propyl Gallate (INS 310) as a combined maximum level of 200 mg/kg on a fat or oil basis. May be used only in dairy fat spreads intended for cooking purposes.
321	Butylated hydroxytoluene	75 mg/kg, singly or in combination: Butylated Hydroxyanisole (INS 320), Butylated Hydroxytoluene (INS 321), and Propyl Gallate (INS 310) as a combined maximum level of 200 mg/kg on a fat or oil basis. May be used only in dairy fat spreads intended for cooking purposes.
Anti-foar	ming agents	
900a	Polydimethylsiloxane	10 mg/kg in dairy fat spreads for frying purposes, only.
	enhancers	
627	Disodium 5'-guanylate	Limited by GMP
628	Dipotassium 5'-guanylate	Limited by GMP

# STANDARD FOR CERTAIN CANNED CITRUS FRUITS (CODEX STAN 254-2007)

#### 4. FOOD ADDITIVES

Acidity regulators and firming agents used in accordance with Tables 1 and 2 of the *General Standard of Food Additives* (CODEX STAN 192-1995) in food category 04.1.2.4 (Canned or bottled (pasteurized) fruit) or listed in Table 3 of the *General Standard for Food Additives* are acceptable for use in foods conforming to this Standard.

# STANDARD FOR TABLE GRAPES (CODEX STAN 255-2007)

(No Food Additive Provisions)

# STANDARD FOR FAT SPREADS AND BLENDED SPREADS (CODEX STAN 256-2007)

#### 4. FOOD ADDITIVES

Only those food additive classes listed below are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed below, or referred to, may be used and only for the functions, and within the limits, specified.

#### **Additive Functional Classes**

- a. Acidity regulators
- b. Antifoaming agents
- c. Antioxidants
- d. Colours
- e. Emulsifiers

- f. Flavour enhancers
- g. Packing gases
- h. Preservatives
- i. Stabilizers
- j. Thickeners

Acidity regulators, antifoaming agents, antioxidants, colours, emulsifiers, flavour enhancers, packing gases, preservatives, stabilizers and thickeners used in accordance with Table 3 of the Codex *General Standard for Food Additives* are acceptable for use in foods conforming to this Standard.

INS No.	Additive	Maximum Use Level
4.1 Acidity Regulators		
262(ii)	Sodium diacetate	1,000 mg/kg
334; 335(i), (ii); 336(i), (ii); 337	Tartrates	100 mg/kg (as tartaric acid)
338; 339(i), (ii), (iii); 340(i), (ii), (iii); 341(i), (ii), (iii); 342(i), (ii); 343(i), (ii), (iii); 450(i), (ii), (iii), (v), (vi); (vii), 451(i), (ii); 452(i), (ii), (iii), (iv), (v); 542	Phosphates	1,000 mg/kg (as Phosphorus)
4.2 Antifoaming Agents		
900a	Polydimethylsiloxane	10 mg/kg (frying purposes, only)
4.3 Antioxidants		
304, 305	Ascorbyl esters	500 mg/kg (as ascorbyl stearate)
307a	Tocopherol, d-alpha-	
307b	Tocopherol concentrate, mixed	500 mg/kg (Singly or in combination)
307c	Tocopherol, dl-alpha	
310	Propyl gallate	
319	Tertiary butylhydroquinone	200 mg/kg (fat or oil basis) singly or in
320	Butylated hydroxyanisole	combination.
321	Butylated hydroxytoluene	
384	Isopropyl citrates	100 mg/kg
385, 386	EDTAs	100 mg/kg (as anhydrous calcium disodium EDTA)
388, 389	Thiodipropionates	200 mg/kg (as thiodipropionic acid)
4.4 Colours		
100(i)	Curcumin	10 mg/kg
101(i), (ii)	Riboflavins	300 mg/kg
120	Carmines	500 mg/kg
150b	Caramel II - sulfite caramel	500 mg/kg
150c	Caramel III-ammonia caramel	500 mg/kg
150d	Caramel IV - sulfite ammonia caramel	500 mg/kg
160a(ii)	beta-Carotenes, (vegetable)	1000 mg/kg
160a(i)	beta-Carotenes (synthetic)	l l l l l l l l l l l l l l l l l l l
160a(iii)	beta-Carotenes (Blakeslea trispora)	1
160e	beta-apo-8'-Carotenal	35 mg/kg singly or in combination
160f	beta-apo-8'-Carotenoic acid, methyl or ethyl ester	go mg/ng emg/, or m combination
160b(i)	Annatto extracts, bixin-based	100 mg/kg (as bixin)
4.5 Emulsifiers	,	
432, 433, 434, 435, 436	Polysorbates	10,000 mg/kg (singly or in combination)
472e	Diacetyltartaric and fatty acid esters of glycerol	10,000 mg/kg
473	Sucrose esters of fatty acids	10,000 mg/kg
474	Sucroglycerides	10,000 mg/kg
475	Polyglycerol esters of fatty acids	5,000 mg/kg
476	Polyglycerol esters of interesterified ricinoleic acid	4,000 mg/kg
477	Propylene glycol esters of fatty acids	20,000 mg/kg
479	Thermally oxidized soya bean oil interacted with mono- and diglycerides of fatty acids)	5,000 mg/kg (in fat emulsions for frying or baking purpose, only).
481(i), 482(i)	Stearoyl-2-lactylates	10,000 mg/kg (singly or in combination)
484	Stearyl citrate	100 mg/kg (fat or oil basis)
491, 492, 493, 494, 495	Sorbitan esters of fatty acids	10,000 mg/kg (singly or in combination)
4.6 Flavours		
Natural flavouring substances and	artificial flavouring substances.	
4.7 Preservatives	<u> </u>	

INS No.	Additive	Maximum Use Level		
200, 201, 202, 203	Sorbates	2,000 mg/kg (singly or in combination (as sorbic acid))		
210, 211, 212, 213	Benzoates	1,000 mg/kg (singly or in combination (as benzoic acid))		
If used in combination, the combined use shall not exceed 2000 mg/kg of which the benzoic acid portion shall not exceed				
1000 mg/kg.				
4.8 Stabilizers and Thickeners				
405	Propylene glycol alginate	3,000 mg/kg		

## REGIONAL STANDARD FOR CANNED HUMUS WITH TEHENA (CODEX STAN 257R-2007)

#### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

INS No.	Food Additive	Maximum Level	
4.1	Acidity Regulators		
330	Citric acid	GMP	
4.2	Anticaking Agents		
500(i)	Sodium carbonate	GMP	
4.3	Stabilizers		
501(i)	Potassium carbonate	GMP	

## REGIONAL STANDARD FOR CANNED FOUL MEDAMES (CODEX STAN 258R-2007)

### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

INS No.	Food Additive	Maximum Level
4.1	Acidity Regulators	·
330	Citric acid	GMP
	Antioxidant, Preservative	·
385, 386	EDTAs	365 mg/kg (singly or in combination) (as anhydrous calcium disodium EDTA)

### REGIONAL STANDARD FOR TEHENA (CODEX STAN 259R-2007)

(No Food Additive Provisions)

# STANDARD FOR PICKLED FRUITS AND VEGETABLES (CODEX STAN 260-2007)

### 4. FOOD ADDITIVES

INS No.	Name of the Food Additive	Maximum Level
4.1	Acidity Regulators	
260	Acetic Acid, Glacial	
262(i)	Sodium Acetate	
270	Lactic Acid (L-, D-, and DL-)	GMP
296	Malic Acid (D-, L-)	
330	Citric Acid	
4.2	Antifoaming Agents	
900(a)	Polydimethylsiloxane	10 mg/kg
4.3	Antioxidants	
300	Ascorbic Acid	GMP
4.4	Colours	
101(i), (ii)	Riboflavins	500 mg/kg
140	Chlorophylls	GMP
141(i), (ii)	Chlorophyll, Copper Complexes	100 mg/kg
150(d)	Caramel Colour, Class IV	500 mg/kg
160(ai), (aii), (aiii), (e), (f)	Carotenoids	500 mg/kg
162	Beet Red	GMP
163(ii)	Grape Skin Extract	500 mg/kg
4.5	Firming Agents	
327	Calcium Lactate	GMP

509	Calcium Chloride	
4.6	Flavour Enhancers	·
621	Monosodium Glutamate	GMP
4.7	Preservatives	
200-203	Sorbates	1000 mg/kg as sorbic acid
210-213	Benzoates	1000 mg/kg as benzoic acid
220-225, 227, 228, 539	Sulfites	100 mg/kg as residual SO <sub>2</sub>
4.8	Sequestrants	·
385, 386	EDTAs	250 mg/kg as anhydrous calcium disodium EDTA
451(i)	Pentasodium Triphosphate	2200 mg/kg as phosphorus
452(i)	Sodium polyphosphate	
4.9	Sweeteners	·
950	Acesulfame Potassium	200 mg/kg
951	Aspartame	200 mg/kg
954	Saccharin	160 mg/kg
955	Sucralose	150 mg/kg

### STANDARD FOR MOZZARELLA (CODEX STAN 262-2007)

#### **FOOD ADDITIVES** 4.

	Justified use:			
	Mozzarella with low moisture content		Mozzarella with high moisture conte	
Additive functional class: Cheese mass Surface treatment		Cheese mass	Surface treatment	
Colours:	X <sup>1</sup>	-	X <sup>1</sup>	-
Bleaching agents:	-	-	-	-
Acidity regulators:	Х	-	X	-
Stabilizers:	X	-	X	-
Thickeners:	X	-	X	-
Emulsifiers:	-	-	-	-
Antioxidants:	-	-	-	-
Preservatives:	X	X	X	
Foaming agents:	-	-	-	-
Anti-caking agents:	-	X <sup>2</sup>	-	

- Only to obtain the colour characteristics, as described in Section 2
- For the surface of sliced, cut, shredded or grated cheese, only
- 1) 2) X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level		
Preserva	Preservatives			
200	Sorbic acid			
201	Sodium sorbate	1000 mg/kg		
202	Potassium sorbate	singly or in combination as sorbic acid		
203	Calcium sorbate			
234	Nisin	12.5 mg/kg		
235	Natamycin (Pimaricin)	Not exceeding 2 mg/dm <sup>2</sup> and not present in a depth of 5 mm		
280	Propionic acid			
281	Sodium propionate	Limited by GMP		
282	Calcium propionate			
283	Potassium propionate			
Acidity R	egulators			
170(i)	Calcium carbonate	Limited by GMP		
260	Acetic acid (glacial)	Limited by GMP		
261(i)	Potassium acetate	Limited by GMP		
261(ii)	Potassium diacetate	Limited by GMP		
262(i)	Sodium acetate	Limited by GMP		

INS No.	Name of Additive	Maximum Level
263	Calcium acetate	Limited by GMP
270	Lactic acid (L-, D-, and DL-)	Limited by GMP
296	Malic acid (DL-)	Limited by GMP
325	Sodium lactate	Limited by GMP
326	Potassium lactate	Limited by GMP
327	Calcium lactate	Limited by GMP
330	Citric acid	Limited by GMP
338	Phosphoric acid	880 mg/kg as phosphorus
350(i)	Sodium hydrogen DL-malate	Limited by GMP
350(ii)	Sodium DL-malate	Limited by GMP
351(i)	Potassium hydrogen malate	Limited by GMP
351(ii) 352(ii)	Potassium malate Calcium malate (D, L-)	Limited by GMP Limited by GMP
500(i)	Sodium carbonate	Limited by GMP  Limited by GMP
500(i) 500(ii)	Sodium hydrogen carbonate	Limited by GMP
500(ii) 500(iii)	Sodium sesquicarbonate	Limited by GMP
500(iii) 501(i)	Potassium carbonate	Limited by GMP
501(ii)	Potassium hydrogen carbonate	Limited by GMP
504(i)	Magnesium carbonate	Limited by GMP
504(ii)	Magnesium hydrogen carbonate	Limited by GMP  Limited by GMP
507	Hydrochloric acid	Limited by GMP
575	Glucono delta-lactone	Limited by GMP
577	Potassium gluconate	Limited by GMP  Limited by GMP
578	Calcium gluconate	Limited by GMP
Stabilizers		Littilled by OWI
331(i)	Sodium dihydrogen citrate	Limited by GMP
332(i)	Potassium dihydrogen citrate	Limited by GMP
333	Calcium citrates	Limited by GMP
339(i)	Sodium dihydrogen phosphate	Entitiod by Givii
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii)	Dipotassium hydrogen phosphate	
340(iii)	Tripotassium phosphate	
341(i)	Monocalcium dihydrogen phosphate	
341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate	
342(i)	Ammonium dihydrogen phosphate	
342(ii)	Diammonium hydrogen phosphate	4400 mg/kg, singly or in combination,
343(ii)	Magnesium hydrogen phosphate	expressed as phosphorus
343(iii)	Trimagnesium phosphate	expressed as phosphoras
450(i)	Disodium diphosphate	
450(iii)	Tetrasodium diphosphate	
450(v)	Tetrapotassium diphosphate	
450(vi)	Dicalcium diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
406	Agar	Limited by GMP
407	Carrageenan	Limited by GMP
407a	Processed Euchema seaweed (PES)	Limited by GMP
410	Carob bean gum	Limited by GMP
412	Guar gum	Limited by GMP
413	Tragacanth gum	Limited by GMP
415	Xanthan gum	Limited by GMP
416	Karaya gum	Limited by GMP
417	Tara gum	Limited by GMP
440	Pectins	Limited by GMP
466	Sodium carboxymethyl cellulose (cellulose gum)	Limited by GMP
Colours		
140	Chlorophylls	Limited by GMP
141(i)	Chlorophyll copper complexes	5 mg/kg
	Chlorophyllin copper complex, sodium and	5 ma/ka

INS No.	Name of Additive	Maximum Level
	potassium salts	singly or in combination
171	Titanium dioxide	Limited by GMP
Anticaki	ng Agents	
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10000 mg/kg
552	Calcium silicate	singly or in combination as silicon dioxide
553(i)	Magnesium silicate (synthetic)	

### STANDARD FOR CHEDDAR (CODEX STAN 263-1966)

### 4. FOOD ADDITIVES

		Justified use:
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	X	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- 1) Only to obtain the colour characteristics, as described in Section 2
- <sup>2</sup>) For the surface of sliced, cut, shredded or grated cheese, only
- X = The use of additives belonging to the class is technologically justified
- = The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Colours		·
101(i)	Riboflavin, synthetic	300 mg/kg
140	Chlorophylls	Limited by GMP
160a(i)	Carotenes <sub>₹</sub> beta- (synthetic)	
160a(iii)	Carotenes beta- (Blakeslea trispora)	35 mg/kg
160e	Carotenal, beta-apo-8'-	Singly or in combination
160f	Carotenoic acid, ethyl ester, beta-apo-8'-	
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg
Preservat	ives	
1105	Lysozyme	Limited by GMP
200	Sorbic acid	
201	Sodium sorbate	1000 mg/kg based on sorbic acid.
202	Potassium sorbate	Surface Treatment only *.
203	Calcium sorbate	
234	Nisin	12.5 mg/kg
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *
251	Sodium nitrate	35 mg/kg, Singly or in combination
252	Potassium nitrate	(expressed as nitrate ion)
280	Propionic acid	3000 mg/kg
281	Sodium propionate	Surface Treatment only *
283	Potassium propionate	
Acidity R	egulators	
170(i)	Calcium carbonate	Limited by GMP
504 (i)	Magnesium carbonate	Limited by GMP
575	Glucono delta-lactone	Limited by GMP

INS No.	Name of Additive	Maximum Level
Anticakin	g Agents	
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10000 mg/kg
552	Calcium silicate	Singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	Silicates calculated as silicon dioxide

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the Codex General Standard for Cheese (CODEX STAN 283-1978)

### STANDARD FOR DANBO (CODEX STAN 264-1966)

### 4. FOOD ADDITIVES

		Justified use:
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	Х	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- 1) Only to obtain the colour characteristics, as described in Section 2
- 2) For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Colours	•	
101(i)	Riboflavin, synthetic	300 mg/kg
140	Chlorophylls	Limited by GMP
160a(i)	Carotenes, beta- (synthetic)	
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg
160e	Carotenal, beta-apo-8'-	Singly or in combination
160f	Carotenoic acid, ethyl ester beta-apo-8'-	
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg
Preserva	tives	
1105	Lysozyme	Limited by GMP
200	Sorbic acid	
201	Sodium sorbate	1000 mg/kg based on sorbic acid.
202	Potassium sorbate	Surface Treatment only *.
203	Calcium sorbate	
234	Nisin	12.5 mg/kg
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *
251	Sodium nitrate	35 mg/kg, Singly or in combination
252	Potassium nitrate	(expressed as nitrate ion)
280	Propionic acid	3000 mg/kg
281	Sodium propionate	Surface Treatment only *
283	Potassium propionate	
Acidity R	egulators	
170(i)	Calcium carbonate	Limited by GMP
504 (i)	Magnesium carbonate	Limited by GMP

INS No.	Name of Additive	Maximum Level
575	Glucono delta-lactone	Limited by GMP
Anticakin	g Agents	
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10000 mg/kg
552	Calcium silicate	singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the Codex General Standard for Cheese (CODEX STAN 283-1978)

### STANDARD FOR EDAM (CODEX STAN 265-1966)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acids:	-	-
Acidity regulators:	Х	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	Х	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- 1) Only to obtain the colour characteristics, as described in Section 2
- <sup>2</sup>) For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level		
Colours	Colours			
160a(i)	Carotenes, beta- (synthetic)			
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg		
160e	Carotenal beta-apo-8'-,	Singly or in combination		
160f	Carotenoic acid, ethyl ester, beta-apo-8'-			
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg		
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg		
Preserva	tives			
1105	Lysozyme	Limited by GMP		
200	Sorbic acid			
201	Sodium sorbate	1000 mg/kg based on sorbic acid.		
202	Potassium sorbate	Surface Treatment only *.		
203	Calcium sorbate			
234	Nisin	12.5 mg/kg		
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *		
251	Sodium nitrate	35 mg/kg, Singly or in combination		
252	Potassium nitrate	(expressed as nitrate ion)		
280	Propionic acid	3000 mg/kg		
281	Sodium propionate	Surface Treatment only *		
283	Potassium propionate			
Acidity R	egulators			
170(i)	Calcium carbonate	Limited by GMP		
504 (i)	Magnesium carbonate	Limited by GMP		

INS No.	Name of Additive	Maximum Level
575	Glucono delta-lactone	Limited by GMP
Anticakin	g Agents	·
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10000 mg/kg
552	Calcium silicate	singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the Codex General Standard for Cheese (CODEX STAN 283-1978)

### STANDARD FOR GOUDA (CODEX STAN 266-1966)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acids:	-	-
Acidity regulators:	Х	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	Х	X
Foaming agents:	-	-
Anti-caking agents:	_	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level		
Colours	Colours			
160a(i)	Carotenes, beta- (synthetic)			
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg		
160e	Carotenal, beta-apo-8'-	Singly or in combination		
160f	Carotenoic acid, ethyl ester, beta-apo-8'-			
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg		
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg		
Preserva	tives			
1105	Lysozyme	Limited by GMP		
200	Sorbic acid			
201	Sodium sorbate	1000 mg/kg based on sorbic acid.		
202	Potassium sorbate	Surface Treatment only *.		
203	Calcium sorbate			
234	Nisin	12.5 mg/kg		
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *		
251	Sodium nitrate	35 mg/kg, Singly or in combination		
252	Potassium nitrate	(expressed as nitrate ion)		
280	Propionic acid	3000 mg/kg		
281	Sodium propionate	Surface Treatment only *		
283	Potassium propionate			
	egulators			
170(i)	Calcium carbonate	Limited by GMP		
504 (i)	Magnesium carbonate	Limited by GMP		

INS No.	Name of Additive	Maximum Level
575	Glucono delta-lactone	Limited by GMP
Anticakir	g Agents	
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10 000 mg/kg
552	Calcium silicate	singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the General Standard for Cheese (CODEX STAN 283-1978)

### STANDARD FOR HAVARTI (CODEX STAN 267-1966)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acids:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	X	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- <sup>2</sup> For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
  - The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Colours		
160a(i)	Carotenes, beta- (synthetic)	
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg
160e	Carotenal, beta-apo-8'-	Singly or in combination
160f	Carotenoic acid, ethyl ester, beta-apo-8'-	
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg
Preserva	atives	
1105	Lysozyme	Limited by GMP
200	Sorbic acid	
201	Sodium sorbate	1000 mg/kg based on sorbic acid.
202	Potassium sorbate	Surface Treatment only *.
203	Calcium sorbate	
234	Nisin	12.5 mg/kg
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *
251	Sodium nitrate	35 mg/kg, Singly or in combination
252	Potassium nitrate	(expressed as nitrate ion)
280	Propionic acid	3000 mg/kg
281	Sodium propionate	Surface Treatment only *
283 <del>2</del>	Potassium propionate	
Acidity I	Regulators	
170(i)	Calcium carbonate	Limited by GMP

INS No.	Name of Additive	Maximum Level
504 (i)	Magnesium carbonate	Limited by GMP
575	Glucono delta-lactone	Limited by GMP
Anticakin	g Agents	
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10 000 mg/kg
552	Calcium silicate	singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the Codex General Standard for Cheese (CODEX STAN 283-1978)

# STANDARD FOR SAMSØ (CODEX STAN 268-1966)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acids:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	X	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Colours	•	·
160a(i)	Carotenes, beta- (synthetic)	
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg
160e	Carotenal, beta-apo-8'-	Singly or in combination
160f	Carotenoic acid, ethyl ester, beta-apo-8'-	
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts, norbixin based	25 mg/kg
Preserva	tives	
1105	Lysozyme	Limited by GMP
200	Sorbic acid	·
201	Sodium sorbate	1000 mg/kg based on sorbic acid.
202	Potassium sorbate	Surface Treatment only *.
203	Calcium sorbate	
234	Nisin	12.5 mg/kg
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *
251	Sodium nitrate	35 mg/kg, Singly or in combination
252	Potassium nitrate	(expressed as nitrate ion)
280	Propionic acid	3000 mg/kg
281	Sodium propionate	Surface Treatment only *
283	Potassium propionate	
Acidity F	legulators	•
170(i)	Calcium carbonate	Limited by GMP

INS No.	Name of Additive	Maximum Level
504 (i)	Magnesium carbonate	Limited by GMP
575	Glucono delta-lactone	Limited by GMP
Anticakin	g Agents	
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10 000 mg/kg
552	Calcium silicate	singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the Codex General Standard for Cheese (CODEX STAN 283-1978)

### STANDARD FOR EMMENTAL (CODEX STAN 269-1967)

### 4. FOOD ADDITIVES

		Justified use:
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
THICKENERS:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	X	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level	
Colours	Colours		
160a(i)	Carotenes, beta- (synthetic)		
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg	
160e	Carotenal, beta-apo-8'-	Singly or in combination	
160f	Carotenoic acid, ethyl ester, beta-apo-8'-		
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg	
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg	
Preserva	tives		
1105	Lysozyme	Limited by GMP	
200	Sorbic acid		
201	Sodium sorbate	1000 mg/kg based on sorbic acid.	
202	Potassium sorbate	Surface Treatment only *.	
203	Calcium sorbate		
234	Nisin	12.5 mg/kg	
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *	
251	Sodium nitrate	35 mg/kg, Singly or in combination	
252	Potassium nitrate	(expressed as nitrate ion)	
Acidity R	Acidity Regulators		
170(i)	Calcium carbonate	Limited by GMP	
504 (i)	Magnesium carbonate	Limited by GMP	
575	Glucono delta-lactone	Limited by GMP	

INS No.	Name of Additive	Maximum Level	
Anticakin	Anticaking Agents		
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP	
460(ii)	Powdered cellulose	Limited by GMP	
551	Silicon dioxide, amorphous	10000 mg/kg	
552	Calcium silicate	singly or in combination	
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide	
553(iii)	Talc		

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the *General Standard for Cheese* (CODEX STAN 283-1978)

## STANDARD FOR TILSITER (CODEX STAN 270-1968)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	Х	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- <sup>2</sup> For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level	
Colours	Colours		
160a(i)	Carotenes, beta- (synthetic)		
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg	
160e	Carotenal, beta-apo-8'-	Singly or in combination	
160f	Carotenoic acid, ethyl ester, beta-apo-8'-		
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg	
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg	
Preserva	tives		
1105	Lysozyme	Limited by GMP	
200	Sorbic acid		
201	Sodium sorbate	1000 mg/kg based on sorbic acid.	
202	Potassium sorbate	Surface Treatment only *.	
203	Calcium sorbate		
234	Nisin	12.5 mg/kg	
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *	
251	Sodium nitrate	35 mg/kg, Singly or in combination	
252	Potassium nitrate	(expressed as nitrate ion)	
280	Propionic acid	3000 mg/kg	
281	Sodium propionate	Surface Treatment only *	
283	Potassium propionate		
Acidity R	egulators		
170(i)	Calcium carbonate	Limited by GMP	
504 (i)	Magnesium carbonate	Limited by GMP	
575	Glucono delta-lactone	Limited by GMP	

INS No.	Name of Additive	Maximum Level	
Anticakin	Anticaking Agents		
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP	
460(ii)	Powdered cellulose	Limited by GMP	
551	Silicon dioxide, amorphous	10000 mg/kg	
552	Calcium silicate	singly or in combination	
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide	
553(iii)	Talc		

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the *General Standard for Cheese* (CODEX STAN 283-1978)

### STANDARD FOR SAINT-PAULIN (CODEX STAN 271-1968)

### 4. FOOD ADDITIVES

		Justified use:
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acidity regulators:	Х	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	Х	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Colours		<u>.</u>
160a(i)	Carotenes, beta- (synthetic)	
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg
160e	Carotenal, beta-apo-8'-	Singly or in combination
160f	Carotenoic acid, ethyl ester, beta-apo-8'-	
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg
Preserva	tives	
1105	Lysozyme	Limited by GMP
200	Sorbic acid	
201	Sodium sorbate	1000 mg/kg based on sorbic acid.
202	Potassium sorbate	Surface Treatment only *.
203	Calcium sorbate	
234	Nisin	12.5 mg/kg
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *
251	Sodium nitrate	35 mg/kg, Singly or in combination
252	Potassium nitrate	(expressed as nitrate ion)
280	Propionic acid	3000 mg/kg
281	Sodium propionate	Surface Treatment only *
283	Potassium propionate	
	egulators	
170(i)	Calcium carbonate	Limited by GMP
504(i)	Magnesium carbonate	Limited by GMP
575	Glucono delta-lactone	Limited by GMP

INS No.	Name of Additive	Maximum Level	
Anticakin	Anticaking Agents		
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP	
460(ii)	Powdered cellulose	Limited by GMP	
551	Silicon dioxide, amorphous	10000 mg/kg	
552	Calcium silicate	singly or in combination	
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide	
553(iii)	Talc		

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the *General Standard for Cheese* (CODEX STAN 283-1978)

### STANDARD FOR PROVOLONE (CODEX STAN 272-1968)

### 4. FOOD ADDITIVES

		Justified use:
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	X	X
Foaming agents:	-	-
Anti-caking agents:	-	X <sup>2</sup>

- Only to obtain the colour characteristics, as described in Section 2
- <sup>2</sup> For the surface of sliced, cut, shredded or grated cheese, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level		
Colours	Colours			
160a(i)	Carotenes, beta- (synthetic)			
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg		
160e	Carotenal, beta-apo-8'-	Singly or in combination		
160f	Carotenoic acid, ethyl ester, beta-apo-8'-			
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg		
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg		
171	Titanium dioxide	Limited by GMP		
Preserva	tives	•		
1105	Lysozyme	Limited by GMP		
200	Sorbic acid			
201	Sodium sorbate	1000 mg/kg based on sorbic acid.		
202	Potassium sorbate	Surface Treatment only *.		
203	Calcium sorbate			
234	Nisin	12.5 mg/kg		
235	Natamycin (Pimaricin)	2 mg/dm <sup>2</sup> Not present at a depth of 5 mm. Surface Treatment only *		
239	Hexamethylene tetramine	25 mg/kg Expressed as formaldehyde		
251	Sodium nitrate	35 mg/kg, Singly or in combination		
252	Potassium nitrate	(expressed as nitrate ion)		
280	Propionic acid	3000 mg/kg		
281	Sodium propionate	Surface Treatment only *		
283	Potassium propionate			
Acidity R	egulators			
170(i)	Calcium carbonate	Limited by GMP		
504 (i)	Magnesium carbonate	Limited by GMP		
575	Glucono delta-lactone	Limited by GMP		

INS No.	Name of Additive	Maximum Level
Anticaking Agents		
460(i)	Microcrystalline cellulose (Cellulose gel)	Limited by GMP
460(ii)	Powdered cellulose	Limited by GMP
551	Silicon dioxide, amorphous	10000 mg/kg
552	Calcium silicate	singly or in combination
553(i)	Magnesium silicate (synthetic)	Silicates calculated as silicon dioxide
553(iii)	Talc	

<sup>(\*)</sup> For the definition of cheese surface and rind see Appendix to the *General Standard for Cheese* (CODEX STAN 283-1978)

#### STANDARD FOR COTTAGE CHEESE (CODEX STAN 273-1968)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	-	-
Bleaching agents:	-	-
Acids:	X	-
Acidity regulators:	X	-
Stabilizers:	X <sup>1</sup>	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	X	-
Foaming agents:	-	-
Anti-caking agents:	-	-

- Stabilizers including modified starches may be used in compliance with the definition of milk products and only to the extent they are functionally necessary, taking into account any use of gelatine and starches as provided for in section 3.2.
- <sup>2</sup> Cheese mass includes creaming mixture
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level	
Preserva	Preservatives		
200	Sorbic acid	1000 mg/kg	
201	Sodium sorbate	singly or in combination	
202	Potassium sorbate	as sorbic acid	
203	Calcium sorbate		
234	Nisin	12.5 mg/kg	
280	Propionic acid		
281	Sodium propionate	Limited by GMP	
282	Calcium propionate	<u> </u>	
283	Potassium propionate		
Acidity F	Regulators		
170(i)	Calcium carbonate	Limited by GMP	
260	Acetic acid (glacial)	Limited by GMP	
261(i)	Potassium acetate	Limited by GMP	
261(ii)	Potassium diacetate	Limited by GMP	
262(i)	Sodium acetate	Limited by GMP	
263	Calcium acetate	Limited by GMP	
270	Lactic acid (L-, D-, and DL-)	Limited by GMP	
296	Malic acid (DL-)	Limited by GMP	
325	Sodium lactate	Limited by GMP	
326	Potassium lactate	Limited by GMP	
327	Calcium lactate	Limited by GMP	

INS No.	Name of Additive	Maximum Level
330	Citric acid	Limited by GMP
338	Phosphoric acid	880 mg/kg as phosphorus
350(i)	Sodium hydrogen DL-malate	Limited by GMP
350(ii)	Sodium DL-malate	Limited by GMP
351(i)	Potassium hydrogen malate	Limited by GMP
351(ii)	Potassium malate	Limited by GMP
352(ii)	Calcium malate (D, L-)	Limited by GMP
500(i)	Sodium carbonate	Limited by GMP
500(ii)	Sodium hydrogen carbonate	Limited by GMP
500(iii)	Sodium sesquicarbonate	Limited by GMP
501(i)	Potassium carbonate	Limited by GMP
501(ii)	Potassium hydrogen carbonate	Limited by GMP
504(i)	Magnesium carbonate	Limited by GMP
504(ii)	Magnesium hydrogen carbonate	Limited by GMP
507	Hydrochloric acid	Limited by GMP
575	Glucono delta-lactone	Limited by GMP
577	Potassium gluconate	Limited by GMP
578	Calcium gluconate	Limited by GMP
Stabilizer		
331(i)	Sodium dihydrogen citrate	Limited by GMP
332(i)	Potassium dihydrogen citrate	Limited by GMP
333	Calcium citrates	Limited by GMP
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	
340(i)	Potassium dihydrogen phosphate	
340(ii) 340(iii)	Dipotassium hydrogen phosphate Tripotassium phosphate	
	Monocalcium dihydrogen phosphate	
341(i) 341(ii)	Calcium hydrogen phosphate	
341(iii)	Tricalcium phosphate	
341(iii) 342(i)	Ammonium dihydrogen phosphate	
342(ii)	Diammonium hydrogen phosphate	4000 //
343(ii)	Magnesium hydrogen phosphate	1300 mg/kg, singly or in combination,
343(iii)	Trimagnesium phosphate	expressed as phosphorus
450(i)	Disodium diphosphate	
450(iii)	Tetrasodium diphosphate	
450(v)	Tetrapotassium diphosphate	
450(vi)	Dicalcium diphosphate	
451(i)	Pentasodium triphosphate	
451(ii)	Pentapotassium triphosphate	
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
400	Alginic acid	Limited by GMP
401	Sodium alginate	Limited by GMP
402	Potassium alginate	Limited by GMP
403	Ammonium alginate	Limited by GMP
404	Calcium alginate	Limited by GMP
405	Propylene glycol alginate	5000 mg/kg
406	Agar	Limited by GMP
407	Carrageenan	Limited by GMP
407a	Processed Euchema seaweed (PES)	Limited by GMP
410	Carob bean gum	Limited by GMP
412	Guar gum	Limited by GMP
413	Tragacanth gum	Limited by GMP
415	Xanthan gum	Limited by GMP
416	Karaya gum	Limited by GMP
417	Tara gum	Limited by GMP
440 466	Pectins Sodium corbovumethyl collulose (collulose gum)	Limited by GMP
1400	Sodium carboxymethyl cellulose (cellulose gum)  Dextrins, roasted Starch	Limited by GMP Limited by GMP
	Acid-treated Starch	Limited by GMP
1401 1402	Alkaline-treated starch	Limited by GMP Limited by GMP
1402	Bleached starch	Limited by GMP  Limited by GMP
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INS No.	Name of Additive	Maximum Level
1404	Oxidized starch	Limited by GMP
1405	Starches, enzyme-treated	Limited by GMP
1410	Monostarch phosphate	Limited by GMP
1412	Distarch phosphate	Limited by GMP
1413	Phosphated distarch phosphate	Limited by GMP
1414	Acetylated distarch phosphate	Limited by GMP
1420	Starch Acetate	Limited by GMP
1422	Acetylated distarch adipate	Limited by GMP
1440	Hydroxypropyl starch	Limited by GMP
1442	Hydroxypropyl distarch phosphate	Limited by GMP

#### STANDARD FOR COULOMMIERS (CODEX STAN 274-1969)

### 4. FOOD ADDITIVES

Only those additives classes indicated as justified in the table below may be used for the product categories specified. Within each additive class, and where permitted according to the table, only those food additives listed below may be used and only within the functions and limits specified.

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acids:	-	-
Acidity regulators:	X	-
Stabilizers:	-	-
Thickeners:	-	-
Emulsifiers:	-	-
Antioxidants:	-	-
Preservatives:	_	-
Foaming agents:	_	-
Anti-caking agents:	-	-

- Only to obtain the colour characteristics, as described in Section 2
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Colours		
160a(i)	Carotenes, beta- (synthetic)	_
160a(iii)	Carotene,s beta- (Blakeslea trispora)	35 mg/kg
160e	Carotenal, beta-apo-8'-	Singly or in combination
160f	Carotenoic acid, ethyl ester, beta-apo-8'-	
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg
Acidity R	egulators	-
575	Glucono delta-lactone	Limited by GMP

# STANDARD FOR CREAM CHEESE (CODEX STAN 275-1973)

### 4. FOOD ADDITIVES

	Justified use:	
Additive functional class:	Cheese mass	Surface/rind treatment
Colours:	X <sup>1</sup>	-
Bleaching agents:	-	-
Acids:	Х	-

Acidity regulators:	X	-
Stabilizers:	X <sup>2</sup>	-
Thickeners:	X <sup>2</sup>	-
Emulsifiers:	X	-
Antioxidants:	X	-
Preservatives:	X <sup>2</sup>	-
Foaming agents:	X <sup>3</sup>	-
Anti-caking agents:	-	-

- Only to obtain the colour characteristics, as described in Section 2
- Stabilizers and thickeners including modified starches may be used in compliance with the definition of milk products and only to heat treated products to the extent they are functionally necessary, taking into account any use of gelatine and starches as provided for in section 3.2.
- <sup>3</sup> For whipped products, only
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level
Preserva	tives	
200	Sorbic acid	
201	Sodium sorbate	1000 mg/kg
202	Potassium sorbate	singly or in combination as sorbic acid
203	Calcium sorbate	
234	Nisin	12.5 mg/kg
280	Propionic acid	
281	Sodium propionate	Limited by GMP
282	Calcium propionate	
283	Potassium propionate	
Acidity R	egulators	
170(i)	Calcium carbonate	Limited by GMP
260	Acetic acid (glacial)	Limited by GMP
261(i)	Potassium acetate	Limited by GMP
261(ii)	Potassium diacetate	Limited by GMP
262(i)	Sodium acetate	Limited by GMP
263	Calcium acetate	Limited by GMP
270	Lactic acid (L-, D-, and DL-)	Limited by GMP
296	Malic acid (DL-)	Limited by GMP
325	Sodium lactate	Limited by GMP
326	Potassium lactate	Limited by GMP
327	Calcium lactate	Limited by GMP
330	Citric acid	Limited by GMP
331(i)	Sodium dihydrogen citrate	Limited by GMP
332(i)	Potassium dihydrogen citrate	Limited by GMP
333	Calcium citrates	Limited by GMP
334	Tartaric acid (L(+)-)	
335(i)	Monosodium tartrate	1500 mg/kg
335(ii)	Sodium L(+)-tartrate	singly or in combination
336(i)	Monopotassium tartrate	as tartaric acid
336 (ii)	Dipotassium tartrate	do tantano dola
337	Potassium sodium L(+)-tartrate	
338	Phosphoric acid	880 mg/kg as phosphorus
350(i)	Sodium hydrogen DL-malate	Limited by GMP
350(ii)	Sodium DL-malate	Limited by GMP
351(i)	Potassium hydrogen malate	Limited by GMP
351(ii)	Potassium malate	Limited by GMP
352(ii)	Calcium malate, D, L-	Limited by GMP
500(i)	Sodium carbonate	Limited by GMP
500(ii)	Sodium hydrogen carbonate	Limited by GMP
500(iii)	Sodium sesquicarbonate	Limited by GMP
501(i)	Potassium carbonate	Limited by GMP
501(ii)	Potassium hydrogen carbonate	Limited by GMP
504(i)	Magnesium carbonate	Limited by GMP
504(ii)	Magnesium hydrogen carbonate	Limited by GMP
507	Hydrochloric acid	Limited by GMP

INS No.	Name of Additive	Maximum Level
575	Glucono-delta-lactone	Limited by GMP
577	Potassium gluconate	Limited by GMP
578	Calcium gluconate	Limited by GMP
	Stabilizers	
339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
339(iii)	Trisodium phosphate	1
340(i)	Potassium dihydrogen phosphate	4
340(ii)	Dipotassium hydrogen phosphate	4
340(iii) 341(i)	Tripotassium phosphate  Monocalcium dihydrogen phosphate	-
341(ii)	Calcium hydrogen phosphate	+
341(iii)	Tricalcium phosphate	†
342(i)	Ammonium dihydrogen phosphate	1
342(ii)	Diammonium hydrogen phosphate	4400 mg/kg
343(ii)	Magnesium hydrogen phosphate	singly or in combination,
343(iii)	Trimagnesium phosphate	expressed as phosphorus
450(i)	Disodium diphosphate	
450(iii)	Tetrasodium diphosphate	
450(v)	Tetrapotassium diphosphate	
450(vi)	Dicalcium diphosphate	<u> </u>
451(i)	Pentasodium triphosphate	-
451(ii)	Pentapotassium triphosphate	4
452(i) 452(ii)	Sodium polyphosphate  Potassium polyphosphate	-
452(iv)	Calcium polyphosphate	-
452(IV) 452(V)	Ammonium polyphosphate	+
400	Alginic acid	Limited by GMP
401	Sodium alginate	Limited by GMP
402	Potassium alginate	Limited by GMP
403	Ammonium alginate	Limited by GMP
404	Calcium alginate	Limited by GMP
405	Propylene glycol alginate	5000 mg/kg
406	Agar	Limited by GMP
407	Carrageenan	Limited by GMP
407a	Processed Euchema seaweed (PES)	Limited by GMP
410 412	Carob bean gum Guar gum	Limited by GMP Limited by GMP
413	Tragacanth gum	Limited by GMP  Limited by GMP
415	Xanthan gum	Limited by GMP
416	Karaya gum	Limited by GMP
417	Tara gum	Limited by GMP
418	Gellan gum	Limited by GMP
466	Sodium carboxymethyl cellulose (cellulose gum)	Limited by GMP
1400	Dextrins, roasted starch	Limited by GMP
1401	Acid-treated starch	Limited by GMP
1402	Alkaline treated starch	Limited by GMP
1403	Bleached starch	Limited by GMP
1404	Oxidized starch	Limited by GMP
1405	Starches, enzyme-treated	Limited by GMP
1410 1412	Monostarch phosphate	Limited by GMP Limited by GMP
1412	Distarch phosphate Phosphated distarch phosphate	Limited by GMP  Limited by GMP
1413	Acetylated distarch phosphate	Limited by GMP  Limited by GMP
1420	Starch Acetate	Limited by GMP
1422	Acetylated distarch adipate	Limited by GMP
1440	Hydroxypropyl starch	Limited by GMP
1442	Hydroxypropyl distarch phosphate	Limited by GMP
Emulsifie	rs	
322	Lecithins	Limited by GMP
470(i)	Salt of myristic, palmitic and stearic acids with	Limited by GMP
5(1)	ammonia, calcium, potassium and sodium	Limited by Civil
470(ii)	Salt of oleic acid with calcium, potassium and	Limited by GMP
	sodium  Mono, and di glycorides of fatty saids	, i
471 472a	Mono- and di-glycerides of fatty acids  Acetic and fatty acid esters of glycerol	Limited by GMP Limited by GMP
41 Zd	Acetic and fatty acid esters of gryceror	Limited by GIVIP

INS No.	Name of Additive	Maximum Level		
472b	Lactic and fatty acid esters of glycerol	Limited by GMP		
472c	Citric and fatty acid esters of glycerol	Limited by GMP		
472e	Diacetyltartaric and fatty acid esters of glycerol	10000 mg/kg		
Antioxida	nts			
300	Ascorbic acid (L-)	Limited by GMP		
301	Sodium ascorbate	Limited by GMP		
302	Calcium ascorbate	Limited by GMP		
304	Ascorbyl palmitate	500 mg/kg		
305	Ascorbyl stearate	singly or in combination as ascorbyl stearate		
307b	Tocopherol concentrate, mixed	200 mg/kg		
307c	Tocopherol, dl-alpha-	singly or in combination		
Colours				
160a(i)	Carotenes, beta- (synthetic)	"		
160a(iii)	Carotenes, beta- (Blakeslea trispora)	35 mg/kg		
160e	Carotenal, beta-apo-8'-	singly or in combination		
160f	Carotenoic acid, ethyl ester, beta-apo-8'-			
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg		
171	Titanium dioxide	Limited by GMP		
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg		
Foaming Agent				
290	Carbon dioxide	Limited by GMP		
941	Nitrogen	Limited by GMP		

# STANDARD FOR CAMEMBERT (CODEX STAN 276-1973)

### 4. FOOD ADDITIVES

Only those additives classes indicated as justified in the table below may be used for the product categories specified. Within each additive class, and where permitted according to the table, only those food additives listed below may be used and only within the functions and limits specified.

	Justified use:		
Additive functional class:	Cheese mass	Surface/rind treatment	
Colours:	X <sup>1</sup>	-	
Bleaching agents:	-	-	
Acids:	-	-	
Acidity regulators:	Х	-	
Stabilizers:	-	-	
Thickeners:	-	-	
Emulsifiers:	-	-	
Antioxidants:	-	-	
Preservatives:	-	-	
Foaming agents:	-	-	
Anti-caking agents:	-	-	

- Only to obtain the colour characteristics, as described in Section 2
- X The use of additives belonging to the class is technologically justified
- The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level			
Colours	Colours				
160a(i)	beta-Carotenes, beta- (synthetic)				
160a(iii)	beta-Carotenes, beta- (Blakeslea trispora)	35 mg/kg			
160e	beta-apo-8'-Carotenal, beta-apo-8'-	Singly or in combination			
160f	beta-apo-8'-Carotenoic acid, ethyl ester, beta-apo-8'-				
160a(ii)	Carotenes, beta- (vegetable)	600 mg/kg			
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg			
Acidity Regulators					
575	Glucono delta-lactone	Limited by GMP			

## STANDARD FOR BRIE (CODEX STAN 277-1973)

### 4. FOOD ADDITIVES

Only those additives classes indicated as justified in the table below may be used for the product categories specified. Within each additive class, and where permitted according to the table, only those food additives listed below may be used and only within the functions and limits specified.

	Justified use:		
Additive functional class:	Cheese mass	Surface/rind treatment	
Colours:	X <sup>1</sup>	-	
Bleaching agents:	-	-	
Acids:	-	-	
Acidity regulators:	Х	-	
Stabilizers:	-	-	
Thickeners:	-	-	
Emulsifiers:	-	-	
Antioxidants:	-	-	
Preservatives:	-	-	
Foaming agents:	-	-	
Anti-caking agents:	-	-	

<sup>&</sup>lt;sup>1</sup> Only to obtain the colour characteristics, as described in Section 2

<sup>- =</sup> The use of additives belonging to the class is not technologically justified

INS No.	Name of Additive	Maximum Level	
Colours			
160a(i)	beta-Carotenes, beta-, synthetic		
160a(iii)	beta-Carotenes, beta-, Blakeslea trispora	35 mg/kg	
160e	beta-apo-8'-Carotenal, beta-apo-8'-	Singly or in combination	
160f	beta-apo-8'-Carotenoic acid, ethyl ester, beta-apo-8'-		
160a(ii)	Carotenes, beta-, vegetable	600 mg/kg	
160b(ii)	Annatto extracts, norbixin-based	25 mg/kg	
Acidity Regulators			
575	Glucono delta-lactone	Limited by GMP	

## STANDARD FOR EXTRA HARD GRATING CHEESE (CODEX STAN 278-1978)

(No Food Additive Provisions)

## STANDARD FOR BUTTER (CODEX STAN 279-1971)

## 4. FOOD ADDITIVES

Food additives listed in Tables 1 and 2 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 02.2.1.1 (Butter and concentrated butter) may be used in foods subject to this standard.

### STANDARD FOR MILKFAT PRODUCTS (CODEX STAN 280-1973)

### 4. FOOD ADDITIVES

Food additives listed in Tables 1 and 2 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 02.1.1 (Butter oil, anhydrous milkfat, ghee) may be used in foods subject to this standard.

4.1 Inert gas with which airtight containers are flushed before, during and after filling with product.

X = The use of additives belonging to the class is technologically justified

### STANDARD FOR EVAPORATED MILKS (CODEX STAN 281-1971)

## 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

INS No.	Name	Maximum Level			
Firming a	Firming agents				
508	Potassium chloride	2000 mg/kg singly or 3000 mg/kg in combination,			
509	Calcium chloride	expressed as anhydrous substances			
Stabilizer	rs				
331	Sodium citrates	2000 mg/kg singly or 3000 mg/kg in combination,			
332	Potassium citrates	expressed as anhydrous substances			
333	Calcium citrates	, ,			
Acidity R	Acidity Regulators				
170	Calcium carbonates				
339	Sodium phosphates				
340	Potassium phosphates				
341	Calcium phosphates	2000 mg/kg singly or 3000 mg/kg in combination,			
450	Diphosphates	expressed as anhydrous substances			
451	Triphosphates	,			
452	Polyphosphates				
500	Sodium carbonates				
501	Potassium carbonates				
Thickene	er				
407	Carrageenan	150 mg/kg			
Emulsifie	er				
322	Lecithins	Limited by GMP			

# STANDARD FOR SWEETENED CONDENSED MILKS (CODEX STAN 282-1971)

### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

INS No.	Name	Maximum Level			
Firming a	Firming agents				
508	Potassium chloride	2000 mg/kg singly or 3000 mg/kg in combination,			
509	Calcium chloride	expressed as anhydrous substances			
Stabilizer	'S				
331	Sodium citrates	2000 mg/kg singly or 3000 mg/kg in combination,			
332	Potassium citrates	expressed as anhydrous substances			
333	Calcium citrates	, , , , , , , , , , , , , , , , , , , ,			
Acidity R	egulators				
170	Calcium carbonates				
339	Sodium phosphates				
340	Potassium phosphates				
341	Calcium phosphates	2000 mg/kg singly or 3000 mg/kg in combination,			
450	Diphosphates	expressed as anhydrous substances			
451	Triphosphates	, , , , , , , , , , , , , , , , , , , ,			
452	Polyphosphates				
500	Sodium carbonates				
501	Potassium carbonates				
Thickene	r				
407	Carrageenan	150 mg/kg			
Emulsifie	er				
322	Lecithins	Limited by GMP			

### GENERAL STANDARD FOR CHEESE (CODEX STAN 283-1978)

### 4. FOOD ADDITIVES

Only those food additives listed below may be used and only within the limits specified.

### Unripened cheeses

As listed in the Codex Standard for Unripened Cheese Including Fresh Cheese.

### Cheeses in Brine

As listed in the Codex Standard for Cheeses in Brine (CODEX STAN 208-1999).

## Ripened cheeses, including mould ripened cheeses

Additives not listed below but provided for in Codex individual standards for varieties of ripened cheeses may also be used for similar types of cheese within the limits specified within those standards.

INS No.	Name	Maximum Level			
Colours					
100	Curcumins	(for edible cheese rind)	Limited by GMP		
101	Riboflavins		Limited by GMP		
120	Carmines	(for red marbled cheeses only)	Limited by GMP		
140	Chlorophylls	(for green marbled cheeses only)	Limited by GMP		
141	Chlorophylls and chlorophyllins, copper complexes		15 mg/kg		
160a(i)	-Carotenes, beta- (synthetic)		25 mg/kg		
160a(ii)	Carotenes, beta-(vegetable)		600 mg/kg		
160b(ii)	Annatto extracts, norbixin- based		50 mg/kg		
160c	Paprika oleoresine		Limited by GMP		
160e	Carotenal, beta-apo-8'-		35 mg/kg		
160f	Carotenoic acid, ethyl ester, beta-apo-8'-		35 mg/kg		
162	Beet red		Limited by GMP		
171	Titanium dioxide		Limited by GMP		
Acidity re			,		
170	Calcium carbonates				
504	Magnesium carbonates		Limited by GMP		
575	Glucono delta-lactone		<u>1</u>		
Preservati	ives				
200	Sorbic acid				
201	Sodium sorbate		3000 mg/kg calculated as sorbic acid		
202	Potassium sorbate				
203	Calcium sorbate				
234	Nisin		12.5 mg/kg		
239	Hexamethylene tetramine	(Provolone only)	25 mg/kg, expressed as formaldehyde		
251	Sodium nitrate		50 mg/kg, expressed as NaNO₃		
252	Potassium nitrate		oo mg/kg, expressed as real ves		
280	Propionic acid		2000 mg/kg, calculated as propionic soid		
281	Sodium propionate		3000 mg/kg, calculated as propionic acid		
282	Calcium propionate				
1105	Lysozyme		Limited by GMP		
	face/rind treatment only:				
200	Sorbic acid		1000 m /kg singly or in combination,		
202	Potassium sorbate		calculated as sorbic acid		
203	Calcium sorbate				
235	Natamycin (Pimaricin)		2 mg/dm <sup>2</sup> of surface. Not present in a depth of 5 mm <sup>9</sup>		
	eous additive				
508	Potassium chloride		Limited by GMP		

## Sliced, cut, shredded or grated cheese

INS No.	o. Name Maximum Level		
Anti-caki	ng agents	·	
460	Cellulose	Limited by GMP	
551	Silicon dioxide, amorphous		
552	Calcium silicate		
553	Magnesium silicates		
		10,000 mg/kg singly or in combination.	
		Silicates calculated as silicon dioxide	
560	Potassium silicate		
Preserva	tives		
200	Sorbic acid	1000 mg/kg singly or in combination	
202	Potassium sorbate	1000 mg/kg singly or in combination,	
203	Calcium sorbate	calculated as surplic acid	

## STANDARD FOR WHEY CHEESES (CODEX STAN 284-1971)

### 4. FOOD ADDITIVES

Food additives listed in Tables 1 and 2 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 01.6.3 (Whey cheese) and 01.6.6 (Whey protein cheese) may be used in foods subject to this standard.

## STANDARD FOR CREAM AND PREPARED CREAMS (CODEX STAN 286-1976)

### 4. FOOD ADDITIVES

Only those additives classes indicated in the table below may be used for the product categories specified. Within each additive class, and where permitted according to the table, only those additives listed below may be used and only within the limits specified.

Stabilizers and thickeners, including modified starches may be used singly or in combination, in compliance with the definitions for milk products and only to the extent that they are functionally necessary, taking into account any use of gelatine and starch as provided for in Section 3.2.

Product category	Additive functional class				
	Stabilizers*	Acidity regulators*	Thickeners* and emulsifiers*	Packing gases and propellants	
Prepackaged liquid cream (2.4.1):	Х	X	X	_	
Whipping cream (2.4.2):	Х	X	X	_	
Cream packed under pressure (2.4.3):	Х	Х	Х	Х	
Whipped cream (2.4.4):	X	X	X	X	
Fermented cream (2.4.5):	X	X	X	_	
Acidified cream (2.4.6):	X	X	X	_	

<sup>\*</sup> These additives may be used when needed to ensure product stability and integrity of the emulsion, taking into consideration the fat content and durability of the product. With regard to the durability, special consideration should be given to the level of heat treatment applied since some minimally pasteurized products do not require the use of certain additives.

- = The use of additives belonging to the class is not technologically justified.

INS No.	Name of Additive	Maximum Level	
Acidity Regulators			
270	Lactic acid (L-, D-, and DL-)	GMP	
325	Sodium lactate	GMP	
326	Potassium lactate	GMP	
327	Calcium lactate	GMP	
330	Citric acid	GMP	
333	Calcium citrates	GMP	
500(i)	Sodium carbonate	GMP	
500(ii)	Sodium hydrogen carbonate	GMP	
500(iii)	Sodium sesquicarbonate	GMP	
501(i)	Potassium carbonate	GMP	
501(ii)	Potassium hydrogen carbonate	GMP	
Stabilizers a	and Thickeners		
170(i)	Calcium carbonate	GMP	
331(i)	Sodium dihydrogen citrate	GMP	
331(iii)	Trisodium citrate	GMP	
332(i)	Potassium dihydrogen citrate	GMP	
332(ii)	Tripotassium citrate	GMP	
516	Calcium sulfate	GMP	
339(i)	Sodium dihydrogen phosphate		
339(ii)	Disodium hydrogen phosphate		
339(iii)	Trisodium phosphate		
340(i)	Potassium dihydrogen phosphate		
340(ii)	Dipotassium hydrogen phosphate	1100 mg/kg expressed	
340(iii)	Tripotassium phosphate	as phosphorus	
341(i)	Monocalcium diydrogen phosphate	as priospriorus	
341(ii)	Calcium hydrogen phosphate		
341(iii)	Tricalcium phosphate		
450(i)	Disodium diphosphate		
450(ii)	Trisodium diphosphate		

X = The use of additives belonging to the class is technologically justified.

INS No.	Name of Additive	Maximum Level
450(iii)	Tetrasodium diphosphate	
450(v)	Tetrapotassium diphosphate	
450(vi)	Dicalcium diphosphate	
450(vii)	Calcium dihydrogen diphosphate	
451(i) 451(ii)	Pentasodium triphosphate Pentapotassium triphosphate	
451(ii) 452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
452(iii)	Sodium calcium polyphosphate	
452(iv)	Calcium polyphosphate	
452(v)	Ammonium polyphosphate	
400	Alginic acid	GMP
401	Sodium alginate	GMP
402	Potassium alginate	GMP
403	Ammonium alginate	GMP
404 405	Calcium alginate Propylene glycol alginate	GMP 5000 mg/kg
406	Agar	GMP
407	Carrageenan	GMP
407a	Processed eucheuma seaweed (PES)	GMP
410	Carob bean gum	GMP
412	Guar gum	GMP
414	Gum arabic (Acacia gum)	GMP
415	Xanthan gum	GMP
418	Gellan gum	GMP
440	Pectins	GMP
460(i)	Microcrystalline cellulose (Cellulose gel)	GMP
460(ii)	Powdered cellulose	GMP GMP
461 463	Methyl cellulose Hydroxypropyl cellulose	GMP
464	Hydroxypropyl methyl cellulose	GMP
465	Methyl ethyl cellulose	GMP
466	Sodium carboxymethyl cellulose (cellulose gum)	GMP
508	Potassium chloride	GMP
509	Calcium chloride	GMP
1410	Monostarch phosphate	GMP
1412	Distarch phosphate	GMP
1413	Phosphated distarch phosphate	GMP
1414 1420	Acetylated distarch phosphate	GMP GMP
1420	Starch acetate  Acetylated distarch adipate	GMP
1440	Hydroxypropyl starch	GMP
1442	Hydroxypropyl distarch phosphate	GMP
1450	Starch sodium octenyl succinate	GMP
Emulsifiers		
322(i)	Lecithin	GMP
432	Polyoxyethylene (20) sorbitan monolaurate	
433	Polyoxyethylene (20) sorbitan monooleate	4000
434 435	Polyoxyethylene (20) sorbitan monopalmitate Polyoxyethylene (20) sorbitan monostearate	1000 mg/kg
435	Polyoxyethylene (20) sorbitan monostearate  Polyoxyethylene (20) sorbitan tristearate	
471	Mono- and di- glycerides of fatty acids	GMP
472a	Acetic and fatty acid esters of glycerol	GMP
472b	Lactic and fatty acid esters of glycerol	GMP
472c	Citric and fatty acid esters of glycerol	GMP
473	Sucrose esters of fatty acids	5000 mg/kg
475	Polyglycerol esters of fatty acids	6000 mg/kg
491	Sorbitan monostearate	
492	Sorbitan tristearate	
493	Sorbitan monolaurate	5000 mg/kg
494 495	Sorbitan monooleate Sorbitan monopalmitate	
Packaging		
290	Carbon dioxide	GMP
941	Nitrogen	GMP
	· · · · · · · · · · · · · · · · · · ·	

INS No.	Name of Additive	Maximum Level
Propellant F	or use only in whipped creams (including creams packed under pres	ssure)
942	Nitrous oxide	GMP

# STANDARD FOR WHEY POWDERS CODEX STAN 289-1995)

### 4. FOOD ADDITIVES

Food additives listed in Tables 1 and 2 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 01.8.2 (Dried whey and whey products, excluding whey cheese) may be used in foods subject to this standard.

### STANDARD FOR EDIBLE CASEIN PRODUCTS (CODEX STAN 290-1995)

### 4. FOOD ADDITIVES

Only those additives listed below may be used within the limits specified.

#### Caseinates

Caseinates		<del>_</del>
INS No	Name of food additive	Maximum level
Acidity re	gulators	
170	Calcium carbonates	
261(i)	Potassium acetate	
262(i)	Sodium acetate	
263	Calcium acetate	
325	Sodium lactate	
326	Potassium lactate	
327	Calcium lactate	Limited by GMP
328	Ammonium lactate	Ellinica by Givii
329	Magnesium lactate (DL-)	
331	Sodium citrates	
332	Potassium citrates	
333	Calcium citrates	
345	Magnesium citrate	
380	Triaammonium citrates	
339	Sodium phosphates	
340	Potassium phosphates	
341	Calcium phosphates	4400 mg/kg singly or in combination expressed as
342	Ammonium phosphates	phosphorus*
343	Magnesium phosphates	
452	Polyphosphates	2200 mg/kg singly or in combination expressed as
500		phoshorus *
500	Sodium carbonates	
501	Potassium carbonates	<u></u>
503	Ammonium carbonates	<u></u>
504	Magnesium carbonates	
524	Sodium hydroxide	Limited by GMP
525	Potassium hydroxide	
526	Calcium hydroxide	
527	Ammonium hydroxide	
528	Magnesium hydroxide	
Emulsifie		
322	Lecithins	Limited by GMP
471	Mono- and di-glycerides of fatty acids	, -
Bulking a		
325	Sodium lactate	Limited by GMP
	ng agents	
170(i)	Calcium carbonate	
341(iii)	Tricalcium phosphate	
343(iii)	Trimagnesium phosphate	
460	Celluloses	
504(i)	Magnesium carbonate	4400 mg/kg or in combination *
530	Magnesium oxide	
551	Silicon dioxide, amorphous	
552	Calcium silicate	
553	Magnesium silicates	
1442	Hydroxypropyl distarch phosphate	

INS No	Name of food additive	Maximum level
554	Sodium aluminosilicate	265 mg/kg singly or in combination, expressed as
556	Calcium aluminium silicate	aluminium

<sup>\*</sup> Total amount of phosphorus shall not exceed 4400 mg/kg

### STANDARD FOR STURGEON CAVIAR (CODEX STAN 291-2008)

### 4. FOOD ADDITIVES

- 4.1 The use of colours and texturizing agents is not allowed.
- 4.2 Only those acidity regulators, antioxidants and preservatives listed in Table 3 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995), are permitted for use, under conditions of good manufacturing practices, in the products covered by this standard.

## STANDARD FOR LIVE AND RAW BIVALVE MOLLUSCS (CODEX STAN 292-2008)

### PART I - LIVE BIVALVE MOLLUSCS

### I-4. FOOD ADDITIVES

Food additives are not permitted in live bivalve molluscs.

### **PART II - RAW BIVALVE MOLLUSCS**

### **II-4 FOOD ADDITIVES**

Only the use of the following additives is permitted in raw bivalve molluscs.

### **Antioxidants**

For chilled shucked molluscs any antioxidant listed in food category 09.1.2 (Fresh Molluscs, crustaceans and echinoderms) of the *General Standard for Food Additives* (CODEX STAN 192-1995).

For raw frozen molluscs any antioxidant listed in food category 09.2.1 (Frozen fish, fish fillets, and fish products, including molluscs, crustaceans, and echinoderms) of the *General Standard for Food Additives* (CODEX STAN 192-1995).

## STANDARD FOR TOMATOES (CODEX STAN 293-2008)

(No Food Additive Provisions)

### REGIONAL STANDARD FOR GOCHUJANG (CODEX STAN 294R-2009)

### 4. FOOD ADDITIVES

The food additives listed below can be used within the scope of a permitted amount.

4.1 P	RESERVATIVES	
INS No.	Name of food additive	Maximum Level
200	Sorbic acid	1000mg/kg as sorbic acid,
202	Potassium sorbate	singly or in combination
203	Calcium sorbate	
4.2 F	LAVOUR ENHANCERS	
INS No.	Name of food additive	Maximum Level
621	Monosodium L-glutamate	limited by GMP
508	Potassium chloride	limited by GMP
4.3 A	INTIOXIDANT	
INS No.	Name of food additive	Maximum Level
325	Sodium lactate	limited by GMP
4.4 A	CIDITY REGULATORS	
INS No.	Name of food additive	Maximum Level
296	Malic acid (DL-)	limited by GMP

339(i)	Sodium dihydrogen phosphate	
339(ii)	Disodium hydrogen phosphate	
340(i)	Potassium dihydrogen phosphate	5000 mg/kg as phosphorus,
340(ii)	Dipotassium hydrogen phosphate	singly or in combination
452(i)	Sodium polyphosphate	
452(ii)	Potassium polyphosphate	
4.5 S	STABILIZERS	
INS No.	Name of food additive	Maximum Level
412	Guar gum	limited by GMP
414	Gum arabic (acacia gum)	limited by GMP
415	Xanthan gum	limited by GMP

## REGIONAL STANDARD FOR GINSENG PRODUCTS (CODEX STAN 295R-2009)

(No Food Additive Provisions)

# STANDARD FOR JAMS, JELLIES AND MARMALADES (CODEX STAN 296-2009)

### 4 FOOD ADDITIVES

Only those food additive classes listed below are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed below, or referred to, may be used and only for the functions, and within limits, specified.

4.1 Acidity regulators, antifoaming agents, firming agents, preservatives and thickeners used in accordance with Table 3 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) are acceptable for use in foods conforming to this Standard.

	DITY REGULATORS	
INS No.	Name of food additive	Maximum Level
334;		3,000 mg/kg
335(i),		
(ii);	Tartrates	
336(i),		
(ii); 337		
	TFOAMING AGENTS	
INS No.	Name of food additive	Maximum Level
900a	Polydimethylsiloxane	10 mg/kg
	OURS	
INS No.	Name of food additive	Maximum Level
100(i)	Curcumin	500 mg/kg
101(i), (ii)	Riboflavins	200 mg/kg
104	Quinoline Yellow	100 mg/kg
110	Sunset Yellow FCF	300 mg/kg
120	Carmines	200 mg/kg
124	Ponceau 4R (Cochineal Red A)	100 mg/kg
129	Allura Red AC	100 mg/kg
133	Brilliant Blue FCF	100 mg/kg
140	Chlorophyll	GMP
141(i), (ii)	Chlorophylls and Chlorophyllins,	200 mg/kg
*** * *	Copper Complexes	200 Hig/kg
143	Fast Green FCF	400 mg/kg
150a	Caramel I-Plain	GMP
150b	Caramel II - sulfite caramelCaramel II - sulfite caramel	80,000 mg/kg
150c	Caramel III-ammonia caramel	80,000 mg/kg
150d	Caramel IV – Sulfite Ammonia caramel	1,500 mg/kg
160a(i)	Carotenes, beta-, (synthetic)	
160a(iii)	Carotenes, beta- (Blakeslea trispora)	500 mg/kg
160e	Carotenal, beta-apo-8'-	singly or in combination
	Beta-apo-8'-Carotenoic acid,	
160f	ethyl esters	
160a(ii)	Carotenes, beta-, vegetable	1,000 mg/kg
160d(i), 160d(iii)	Lycopenes	100 mg/kg
161b(i)	Lutein from Tagetes erecta	100 mg/kg
162	Beet Red	GMP

163(ii)	Grape Skin Extract	500 mg/kg
172(i)-(iii)	Iron Oxides	200 mg/kg
4.5 PRE	ESERVATIVES	
INS No.	Name of food additive	Maximum Level
200-203	Sorbates	1,000 mg/kg
210-213	Benzoates	1,000 mg/kg
220-225, 227, 228, 539	Sulfites	50 mg/kg as residual SO2 in the end product, except when made with sulfited fruit when a maximum level of 100 mg/kg is permitted in the end product.

### 4.6 FLAVOURINGS

The following flavourings are acceptable for use in foods conforming to this Standard when used in accordance with good manufacturing practices and in compliance with the Codex *Guidelines for the Use of Flavourings* (CAC/GL 66-2008): natural flavouring substances that are extracted from the named fruits in the respective product; natural mint flavour; natural cinnamon flavour; vanilla or vanilla extracts.

## STANDARD FOR CERTAIN CANNED VEGETABLES (CODEX STAN 297-2009)

### 4 FOOD ADDITIVES

Only those food additive classes listed below and in the corresponding Annexes are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed below and in the corresponding Annexes, or referred to, may be used and only for the functions, and within limits, specified.

4.1 Acidity regulators, colours, colour retention agents and calcium salts of firming agents used in accordance with Table 3 of the Codex *General Standard for Food Additives* (CODEX STAN 192-1995) are acceptable for use in foods conforming to this Standard.

### 4.2 Colours

INS No.	Name of Food Additive	Maximum Level
102	Tartrazine	100 mg/kg
133	Brilliant Blue FCF	20 mg/kg
143	Fast Green FCF	200 mg/kg
150d	Caramel IV- Sulfite Ammonia caramel	50,000 mg/kg

### 4.3 COLOUR RETENTION AGENTS

INS No.	Name of Food Additive	Maximum Level
385	Calcium disodium ethylene diamine tetra acetate	365 mg/kg
386	Disodium ethylene diamine tetra acetate	(singly or in combination)
512	Stannous Chloride	25 mg/kg calculated as tin. Should not be added to foods in uncoated tin cans.

### **ANNEX ON SWEET CORN**

In addition to the general provisions applicable to canned vegetables, the following specific provisions apply:

## 4 FOOD ADDITIVES

### 4.1 THICKENERS (FOR CREAMED CORN ONLY)

INS No.	Name of Food Additive	Maximum Level
1400	Dextrins, roasted starch	
1401	Acid-treated starch	
1402	Alkaline-treated starch	
1403	Bleached starch	
1404	Oxidized starch	
1405	Starches, enzyme treated	
1410	Monostarch phosphate	GMP
1412	Distarch phosphate	
1413	Phosphated distarch posphate	
1414	Acetylated distarch phosphate	
1420	Starch acetate	
1422	Acetylated distarch adipate	

1440	Hydroxypropyl starch
1442	Hydroxypropyl distarch phosphate
1450	Starch sodium octenyl succinate
1451	Acetylated oxidized starch

### **ANNEX ON CERTAIN MUSHROOMS**

In addition to the general provisions applicable to canned vegetables, the following specific provisions apply:

## 3. FOOD ADDITIVES

3.1 Thickeners, emulsifiers and stabilizers used in accordance with Table 3 of the Codex General Standard for Food Additives (CODEX STAN 192-1995) for food category 04.2.2.4 are acceptable for use in canned mushrooms in sauce			
only.			
3.2 Only the colour listed below is permitted for use in canned mushroom in sauce.			
INS No.	Name of the Food Additive	Maximum Level	
150d	Caramel IV- Sulfite Ammonia caramel	50,000 mg/kg	
3.3 Only the flavour enhancer listed below is permitted for use, under the conditions of good manufacturing practices, in			
the products covered by this Annex.			
INS No.	Name of the Food Additive	Maximum Level	
621	Monosodium glutamate	GMP	

# REGIONAL STANDARD FOR FERMENTED SOYBEAN PASTE (CODEX STAN 298R-2009)

## 4. FOOD ADDITIVES

Acidity regulators, antioxidants, colours, flavours enhancers, preservatives, stabilizers and sweeteners listed in Table 3 of the *Codex General Standard for Food Additives* (CODEX STAN 192-1995) are acceptable for use in food conforming to this standard.

INS No.	Name of Food Additive	Maximum Level	
4.1 ACIDIT	TY REGULATORS	·	
334	L(+)-tartaric acid	1000 mg/kg	
335(i)	monosodium tartrate	(as tartaric acid)	
335(ii)	sodium L(+)-tartrate		
336(i)	monopotassium tartrate		
336(ii)	dipotassium tartrate		
337	potassium sodium L(+)-tartrate		
4.2 Antio	XIDANT	<u> </u>	
INS No.	Name of Food Additive	Maximum Level	
539	Sodium thiosulphate	30 mg/kg as sulphur dioxide	
4.3 CoLo	UR		
INS No.	Name of Food Additive	Maximum Level	
101(i)	Riboflavin, synthetic	10 mg/kg	
4.4 PRESE	ERVATIVES		
INS No.	Name of Food Additive	Maximum Level	
200	Sorbic acid	1000 mg/kg	
202	Potassium sorbate	as sorbic acid,	
203	Calcium sorbate	singly or in combination	
210	Benzoic acid	1000 mg/kg	
211	Sodium benzoate	as benzoic acid,	
212	Potassium benzoate	singly or in combination	
4.5 SWEE	TENERS		
INS No.	Name of Food Additive	Maximum Level	
950	Acesulfame potassium	350 mg/kg	
954(iv)	Sodium saccharin	200 mg/kg	
4.6 Proci	ESSING AIDS		
INS No.	Name of Food Additive	Maximum Level	
	Protease	·	
	Hemicellulase		
	Lipase		
472c	Citric and fatty acid esters of glycerol		
270	Lactic acid		
452(i)	Sodium polyphosphates, glassy		
452(ii)	Potassium polyphosphates		

## STANDARD FOR APPLES (CODEX STAN 299-2010)

(No Food Additive Provisions)

### STANDARD FOR BITTER CASSAVA (CODEX STAN 300-2010)

(No Food Additive Provisions)

## REGIONAL STANDARD FOR EDIBLE SAGO FLOUR (CODEX STAN 301R-2011)

### 3. FOOD ADDITIVES

Flour treatment agents used in accordance with Tables 1 and 2 of the *Codex General Standard for Food Additives* (CODEX STAN 192-1995) in food category 06.2.1 "flours" are acceptable for use in foods conforming to this standard.

### STANDARD FOR FISH SAUCE (CODEX STAN 302-2011)

### 4. FOOD ADDITIVES

Only those food additive classes listed below are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed below, or referred to, may be used and only for the functions, and within limits, specified.

INS No.	Additive	Maximum level			
	Acidity regulators				
334; 335(i), (ii); 336(i), (ii); 337	Tartrates	200 mg/kg (as tartrates			
330, 331 (i), (iii) 332 (i), (ii)	Citrates	GMP			
296, 350 (i), (ii) 351 (i), (ii) 352 (ii)	Malates	GMP			
300	Ascorbic acid	GMP			
325	Sodium lactate	GMP			
260	Acetic acid	GMP			
Flavour enhancer	S				
621	Monosodium glutamate	GMP			
630	Inosinic acid	GMP			
631	Disodium Inosine 5'monophophate	GMP			
627	Disodium 5' guanylate	GMP			
Sweeteners					
950	Acesulfame K	1,000 mg/kg			
955	Sucralose	450 mg/kg			
951	Aspartame	350 mg/kg			
Colours					
150c	Caramel III-Ammonia caramel	50,000 mg/kg			
Emulisifiers and Stabilizers					
466, 468	Carboxymethyl cellulose and crosslinked carboxymethyl cellulose	GMP			
Preservatives					
210-203	Benzoates	1,000 mg/kg			
200-213	Sorbates	1,000 mg/kg			

## STANDARD FOR TREE TOMATOES (CODEX STAN 303-2011)

(No Food Additive Provisions)

REGIONAL STANDARD FOR CULANTRO COYOTE (CODEX STAN 304R-2011)

(No Food Additive Provisions)

### REGIONAL STANDARD FOR LUCUMA (CODEX STAN 305R-2011)

(No Food Additive Provisions)

# REGIONAL STANDARD FOR CHILLI SAUCE (CODEX STAN 306R-2011)

### 4. FOOD ADDITIVES

Only those food additive classes listed below are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed below, or referred to, may be used and only for the functions, and within limits, specified.

**4.1** Acidity regulators, antioxidants, colours, flavour enhancers, preservatives, sweeteners and thickeners listed in Table 3 of the *Codex General Standard for Food Additives* (CODEX STAN 192-1995) are acceptable for use in food conforming to this standard.

4.2 ACIDITY REGULATORS					
INS No.	Food Additive	Maximum level			
334	Tartaric acid	5000 mg/kg			
335(i)	monosodium tartrate				
335(ii)	sodium L(+)-tartrate				
336(i)	monopotassium tartrate				
336(ii)	dipotassium tartrate				
337	potassium sodium L(+)-tartrate				
452(i)	Sodium polyphosphate <sup>5</sup>	1000 mg/kg (as phosphorus)			
4.3 ANTIOXIDAN	TS				
INS No.	Food Additive	Maximum level			
307a	Tocopherol, d-alpha-	000 //			
307b	Tocopherol concentrate, mixed	600 mg/kg			
307c	Tocopherol, dl-alpha-	(Singly or in combination)			
320	Butylated hydroxyanisole	100 mg/kg			
321	Butylated hydroxytoluene	100 mg/kg			
386	Disodium ethylene diamine tetra acetate	75 mg/kg			
4.4 Colours		, , , , , , , , , , , , , , , , , , , ,			
INS No.	Food Additive	Maximum level			
100(i)	Curcumin	GMP			
101(i)	Riboflavin, synthetic	350 mg/kg			
101(ii)	Riboflavin, 5'-phosphate sodium	(Singly or in combination)			
102	Tartrazine	100 mg/kg			
110	Sunset yellow FCF	300 mg/kg			
4.4 Colours (c	CONTINUED)	, , , , , , , , , , , , , , , , , , , ,			
120	Carmines	50 mg/kg			
124	Ponceau (4R) (cochineal red A)	50 mg/kg			
127	Erythrosine	50 mg/kg			
129	Allura Red AC	300 mg/kg			
133	Brilliant blue, FCF	100 mg/kg			
141(i)	Chlorophylls, copper complexes	30 mg/kg (as Cu)			
150c	Caramel III-ammonia caramel	1500 mg/kg			
150d	Caramel IV – sulfite ammonia caramel	1500 mg/kg			
155	Brown HT	50 mg/kg			
160a (ii)	Carotenes, beta (vegetable)	2000 mg/kg			
160b(i)	Annatto extracts, bixin based	10 mg/kg			
160d(i)	Lycopene (synthetic)	390 mg/kg			
4.5 PRESERVAT	IVES				
INS No.	Food Additive	Maximum level			
210	Benzoic acid	1000 mg/kg			
211	Sodium benzoate note 13	(singly or in combination)			
212	Potassium benzoate note 13	(as benzoic acid) note 13			
213	Calcium benzoate note 13	(as belizoic acia)			
200	Sorbic acid	1000 mg/kg			
201	Sodium sorbate note 42	1000 mg/kg (singly or in combination)			
202	Potassium sorbate note 42	(singly of in combination)  (as sorbic acid) note 42			
203	Calcium sorbate note 42	(as surple aciu)			

<sup>&</sup>lt;sup>5</sup> Note 33: As phosphorus

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220	Sulfur dioxide note 44		
221	Sodium sulfite note 44		
222	Sodium hydrogen sulfite note 44		
223	Sodium metabisulfite note 44	300 mg/kg	
224	Potassium metabisulfite note 44	(singly or in combination)	
225	Potassium sulfite note 44	(As residual SO <sub>2</sub> )	
227	Calcium hydrogen sulfite note 44	<b>–</b>	
228	Potassium bisulfite note 44		
539	Sodium thiosulfate note 44		
214	ethyl paradydroxybenzoates	4000	
218	Methyl para-hydroxybenzoate	1000 mg/kg	
4.6 EMULSIFIERS		•	
INS No.	Food Additive	Maximum level	
432	Polyoxyethylene (20) sorbitan monolaurate		
433	Polyoxyethylene (20) sorbitan monooleate	5 000 mg/kg	
434	Polyoxyethylene (20) sorbitan monopalmitate	(singly or in combination)	
435	Polyoxyethylene (20) sorbitan monoesterate		
473	Sucrose esters of fatty acids	5 000 mg/kg	
475	Polyglycerol esters of fatty acids	10 000 mg/kg	
477	Propylene glycol esters of fatty acids	20 000 mg/kg	
4.7 SWEETENER	S		
INS No.	Food Additive	Maximum level	
951	Aspartame	350 mg/kg	
950	Acesulfame potassium	1000 mg/kg	
955	Sucralose	450 mg/kg	
952(i)	saccharin	"	
952(ii)	calcium saccharin	150 mg/kg	
952(iii)	potassium saccharin	(singly or in combination)	
954(iv)	Sodium saccharin		
4.8 STABILIZERS			
INS No.	Food Additive	Maximum level	
472e	Diacetyctartaric and fatty acid esters of glycerol	10 000 mg/kg	
4.9 THICKENERS	}		
INS No.	Food Additive	Maximum level	
405	Propylene glycol alginate	8 000 mg/kg	
4.10 FLAVOURING			
The flavourings us (CAC/GL 66-2008)	ed in products covered by this standard shall comply with the	e Guidelines for the Use of Flavourings	
Note 13 : as benzo	pic acid.		
Note 42 : as sorbio	acid.		
	100		

## STANDARD FOR CHILLI PEPPERS (CODEX STAN 307-2011)

(No Food Additive Provisions)

### REGIONAL STANDARD FOR HARISSA (CODEX STAN 308R-2011)

### 4 FOOD ADDITIVES

Note 44: As residual SO<sub>2</sub>

No food additives may be used in harissa.

## REGIONAL STANDARD FOR HALWA TEHENIA (CODEX STAN 309R-2011)

### 4 FOOD ADDITIVES

4.1 Only acidity regulators and emulsifiers used in accordance with Table 3 of the *General Standard for Food Additives* (CODEX STAN 192-1995) are acceptable for use in foods conforming to this Standard.

### 4.2 Flavourings

Flavourings are acceptable for use in foods conforming to this Standard when used in accordance with good manufacturing practices and in compliance with the Codex *Guidelines for the Use of Flavourings* (CAC/GL 66-2008).

# STANDARD FOR POMEGRANATE (CODEX STAN 310-2013)

(No Food Additives Provisions)

# STANDARD FOR SMOKED FISH, SMOKED-FLAVOURED FISH AND SMOKE-DRIED FISH (CODEX STAN 311-2013)

### 4 FOOD ADDITIVES

### 4.1 SMOKED FISH

4 ACIDITY REGULA	TORS				
INS No.	Food A	Food Additive		Maximum level	
260	Acetic	Acetic acid, glacial		GMP	
330	Citric a	ncid		GMP	
325	Sodiun	n lactate		GMP	
334	Tartari	c acid, L[+]		200 mg/kg	
270	Lactic	acid, L-, D-, DL-		GMP	
326	Potass	ium lactate		GMP	
327	Calciu	m lactate		GMP	
Antioxidants					
INS Number	Additi	ve Name		Maximum Level in Product	
301	Sodiun	n ascorbate		GMP	
316	Sodiun	n erythorbate (sodium isoascorbate)		GMP	
325	Sodiun	n lactate		GMP	
Colours					
129	Allura	Red AC		300 mg/kg	
160b(i)	Annato	extracts, bixin-based		10 mg/kg, as bixin	
110	Sunse	Sunset yellow FCF		100 mg/kg	
102	Tartrazine		100 mg/kg		
Packing gas					
290	Carbor	Carbon dioxide		GMP	
941	Nitroge	Nitrogen		GMP	
Preservatives (	for reduced o	xygen packaged products only)			
200-203		Sorbates	2000 n	2000 mg/kg as sorbic acid	
210-213		Benzoates	200 mg	0 mg/kg as benzoic acid	

## 4.2 SMOKE-FLAVOURED FISH

4 ACIDITY REGULATO	RS	
INS No.	Food Additive	Maximum level
260	Acetic acid, glacial	GMP
330	Citric acid	GMP
325	Sodium lactate	GMP
334	Tartaric acid, L[+]	200 mg/kg
270	Lactic acid, L-, D-, DL-	GMP
326	Potassium lactate	GMP
327	Calcium lactate	GMP
Antioxidants		
301	Sodium ascorbate	GMP
316	Sodium erythorbate (sodium isoascorbate)	GMP
325	Sodium lactate	GMP
Colours		
129	Allura Red AC	300 mg/kg
160b(i)	Annato extracts, bixin-based	10 mg/kg, as bixin
110	Sunset yellow FCF	100 mg/kg
102	Tartrazine	100 mg/kg
Packing gas		
290	Carbon dioxide	GMP
941	Nitrogen	GMP
Preservatives ((for	reduced oxygen packaged products only)	
200-203	Sorbates	2000 mg/kg as sorbic acid
210-213	Benzoates	200 mg/kg as benzoic acid

### 4.3 SMOKE-DRIED FISH

No additives are permitted in smoke-dried fish.

### STANDARD FOR LIVE ABALONE AND FOR RAW FRESH CHILLED OR FROZEN ABALONE FOR DIRECT CONSUMPTION OR FOR FURTHER PROCESSING (CODEX STAN 312-2013)

### 4 FOOD ADDITIVES

Food additives are not permitted in live abalone.

# REGIONAL STANDARD FOR TEMPE (CODEX STAN 313R-2013)

### 4 FOOD ADDITIVES

- 4.1 None permitted.
- 4.2 Processing aids

Processing aids can be used in these products to control acidity during soaking the beans.

<u>Processing aids used in products covered by this standard shall comply with the Guidelines on substances used as processing aids (CAC/GL 75-2010).</u>

# REGIONAL STANDARD FOR DATE PASTE (CODEX STAN 314R-2013)

### 4 FOOD ADDITIVES

No additives are allowed in the products covered by this Standard.

## STANDARD FOR R FRESH AND QUICK FROZEN RAW SCALLOP PRODUCTS (CODEX STAN 315-2014)

### 4. FOOD ADDITIVES

### 4.1 Scallop Meat and Roe-on Scallop Meat

No food additives are permitted in the products defined in section 2.1.1 and 2.1.2.

### 4.2 Quick Frozen Scallop Meat and Quick Frozen Roe-on Scallop Meat Processed With Phosphates

### **Humectant / Sequestrant**

INS No.	Additive Name	Maximum Level
338; 339(i)-(iii); 340(i)-(iii); 341(i)-(iii); 342(i),(ii); 343(i)-(iii); 450(i)-(iii),(v)-(vii); 451(i),(ii); 452(i)-(v); 542	Phosphates	2200 mg/kg as phosphorus

### STANDARD FOR PASSION FRUIT (CODEX STAN 316-2014)

(No Food Additive Provisions)

STANDARD FOR DURIAN (CODEX STAN 317-2014)

(No Food Additive Provisions)

STANDARD FOR OKRA (CODEX STAN 318-2014)

(No Food Additive Provisions)

### STANDARD FOR CERTAIN CANNED FRUITS (CODEX STAN 319-2015)

### 4. FOOD ADDITIVES

4.1 Only those food additive classes listed below and in the corresponding Annexes are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed in the corresponding Annexes, or referred to, may be used and only for the functions, and within limits, specified.

4.2 Acidity regulators used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in food category 04.1.2.4 (Canned or bottled (pasteurized) fruit) or listed in Table 3 of the General Standard are acceptable for use in foods conforming to this Standard.

### **ANNEX ON MANGOES**

### 3. FOOD ADDITIVES

3.1 Antioxidants, and firming agents used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 04.1.2.4 (Canned or bottled (pasteurized) fruit) or listed in Table 3 of the General Standard are acceptable for use for foods conforming to this Annex.

#### 3.2 Colours

Only the colours listed below is permitted for use in canned mangoes.

INS No	Name of the Food Additive	Maximum Level
160a(i),a(iii),e, f	Carotenoids	200 mg/kg
160a(ii)	Carotene beta - vegetable	1,000 mg/kg
120	Carmines	200 mg/kg

### **ANNEX ON PEARS**

### 3. FOOD ADDITIVES

3.1 Colours (permitted only in special holiday packs) used in accordance with Tables 1 and 2 of the *General Standard* for Food Additives (CODEX STAN 192-1995) in Food Category 04.1.2.4 (Canned or bottled (pasteurized) fruit) or listed in Table 3 of the General Standard are acceptable for use for foods conforming to this Annex.

3.2 Flavourings used in products covered by this Annex should comply with the *Guidelines for the Use of Flavourings* (CAC/GL 66-2008).

### **ANNEX ON PINEAPPLES**

### 3. FOOD ADDITIVES

- 3.1 Antifoaming agents, [firming agents and sweeteners] used in accordance with Tables 1 and 2 of the *General Standard for Food Additives* (CODEX STAN 192-1995) in Food Category 04.1.2.4 (Canned or bottled (pasteurized) fruit) or listed in Table 3 of the General Standard are acceptable for use for foods conforming to this Annex.
- 3.2 Flavourings used in products covered by this Annex shall comply with the *Guidelines for the Use of Flavourings* (CAC/GL 66-2008).

## STANDARD FOR QUICK FROZEN VEGETABLES (CODEX STAN 320-2015)

### 4. FOOD ADDITIVES

Only those food additive classes listed in the corresponding Annexes are technologically justified and may be used in products covered by this Standard. Within each additive class only those food additives listed in the corresponding Annexes, or referred to, may be used and only for the functions, and within limits, specified.

### 5. PROCESSING AIDS

The processing aids used for products covered by this Standard shall comply with the *Guidelines on Substances Used as Processing Aids* (CAC/GL 75-2010).

### **ANNEX ON CARROTS**

### 3. FOOD ADDITIVES

None permitted

## ANNEX ON CORN-ON-THE-COB

### 3. FOOD ADDITIVES

None permitted.

### **ANNEX ON LEEK**

### 3. FOOD ADDITIVES

None permitted.

### ANNEX ON WHOLE KERNEL CORN

### 3. FOOD ADDITIVES

None permitted.

### STANDARD FOR GINSENG PRODUCTS (CODEX STAN 321-2015)

### 4 FOOD ADDITIVES

No additives are allowed in the products covered by this Standard.