# Uniform sanitary and epidemiological and hygienic requirements for products subject to sanitary and epidemiological supervision (control)

(as amended by Decisions of the Customs Union Commission N 341 of 17.08.2010, N 456 of 18.11.2010, No 622 of 7 April 2011 and N 889 of 09.12.2011)

#### **Chapter II**

#### Part 1. Requirements for safety and nutrition value of food products

## 1. Uniform sanitary and epidemiological and hygienic requirements for safety and nutrition value of food products

#### 1.1. Area of application

- 1. Sanitary and epidemiological and hygienic safety requirements (hereinafter referred to as "Uniform sanitary requirements") shall be applied to food products according to products classification based on Customs Union Uniform FEACN codes (hereinafter referred to as CU FEACN).
- 2. This part of Uniform sanitary requirements is developed based on the legislation of the Customs Union states-members, as well as the international documents in the field of food products safety.

#### 1.2. Terms and Definitions

- 3. This part of Uniform sanitary requirements uses the following terms and definitions for the purposes of this document:
- 1) "food products" natural and processed type food products taken by a man as a food (including food for children, clinical nutrition food and other specialized foodstuffs), drinking water packed up in containers (bottled drinking water), alcoholic products (including beer), non-alcoholic drinks, chewing-gum, as well as food raw materials, food additives and biologically active additives. Requirements for water packed up in containers (bottled drinking water) are determined in other parts of the uniform sanitary requirements;
- 2) "biologically active additives to food (hereinafter referred to as "BAAs")" are the products containing nutrient and (or) biologically active substances (their concentrates) of natural or artificial origin (identical to the natural), as well as prebiotic components and probiotic microorganisms, which are

meant to be taken at the same time with food for optimisation of human ration and which are not the only source of food or dietary nutrition;

- 3) "food additive" is any substance (or mix of substances) not consumed by human directly as a food and meant to be included in food product when produced for technological purposes (function), including giving it a certain organoleptic properties and (or) preservation of quality and safety for determined period of use, which can perform several technological functions;
- 4) "specialized food products" are foodstuffs with the set chemical composition for various categories of population and (or) different physiological states.
- 5) "adequate consumption level" is the daily consumption level of nutrient and biologically active substances, established on the basis of calculated and observed quantities or levels of consumption of, nutrient and biologically active substances by a group /groups of almost healthy people»;
- 6) "maximum permissible consumption level" is the highest daily consumption level of nutrient and biologically active substances, which does not present danger of development of adverse impact on health state indicators of almost all persons of the general population older than 18 years»;
- 7) "norms of physiological need" is an averaged amount of the necessary intake of nutrient and biologically active substances, which ensure the optimal realization of physiological and biochemical processes inherent to human genotype».
  - 8) "early-aged children" are children aged from 0 months to 3 years».
- 4. Terms not specially determined in this part are used in meanings established by the national legislation of the Customs Union states-members, as well as the international agreements concluded within the framework of Customs Union and Eurasian economical community.

#### 1.3. General provisions

- 5. Foodstuffs shall satisfy physiological human needs in necessary substances and energy, comply with requirements usually set for foodstuffs in terms of organoleptic and physical and chemical indices and conform with the requirements established by normative documents for allowed content of chemical, biologically active substances and their compounds, microorganisms and other organisms posing danger for health of present and future generations.
- 6. Radiation indices of foodstuffs safety are established by Annex 3 to the Uniform sanitary requirements.
- 7. At development of new types of foodstuffs (obtained from non-traditional types of raw materials), new technological processes of manufacture, packing, storage, transportation of food products (not used before in the territory of Customs Union states-members) the individual entrepreneurs and legal entities shall substantiate the requirements for safety and nutritional value, period of use, as well as shall develop the test methodologies.

Manufacture of new foodstuffs in the territory of Customs Union statesmembers, food products import to the territory of Customs Union states-members, which is carried out for the first time, shall be admitted only after their inspection for compliance with the Uniform sanitary requirements.

- 8. Imported foodstuffs shall be subject to inspection for compliance with the Uniform sanitary requirements before their import to the territory of Customs Union states-members.
- 9. Food products received and being in circulation in the territory of Customs Union states-members shall be accompanied by manufacturer's (supplier's) document confirming their safety.
- 10.Based on results of inspection for compliance with the Uniform sanitary requirements the authorized bodies issue a document confirming products (goods) safety.
- 11. Information on using (or absence of such) the pesticides at cultivation of agricultural crops, fumigation of premises and tare for their storage, fight with food reserves pests shall be available for vegetable origin food stock without fail.
- 12. For animal origin food stock it is mandatory to have information of using (or absence of such) the pesticides in the fight with ectoparasites or diseases of animals and poultry, processing of stock building and poultry farms, pond fish farms and fish reservoirs, bee families with stating the name of pesticides, as well as veterinary drugs used for fattening up, treatment and prevention of diseases of cattle, birds, fish of pond and cage culture fishery and bee families with stating the name of veterinary drugs.
- 13. Import and circulation of food stock of vegetable and animal origin without information of use (or absence of such) of pesticides and/or veterinary drugs at its production are not allowed.
- 14. For processing of poultry trunks it is prohibited to use solutions containing chlorine in concentrations exceeding the requirements for drinking water.
- 15. Food stock and food products shall be packed up and packed in materials permitted for contact with food products in such a way that allows ensuring preservation of their quality and safety at storage, transportation and sale.
- 16. It is not allowed to use the poultry meat, except for the chilled one, mechanically deboned meat and collagen-containing poultry meat stock for manufacture of children's food (for all age groups, including for organized children collectives), clinical (treatment and prevention) nutrition, specialized foodstuffs for pregnant women and nursing mothers, fine foods from poultry meat (pastrami, raw jerked and raw smoked foodstuffs). Poultry meat, except from chilled meat, cannot be used in production of chilled natural semi-finished products from poultry meat and foodstuffs from poultry meat without thermal treatment.

#### 1.4. General requirements for food products marking

17. Food products marking shall comply with the national legislation of the Customs Union states-members.

- 18. For a certain types of food products (children, clinical and specialized nutrition, probiotic products, food additives, biologically active additives, foodstuffs containing components obtained using the genetically modified organisms (hereinafter referred to as "GMO") etc.) it is necessary to state the following:
- area of use (for children, clinical and specialized nutrition, food additives, aromatizers, biologically active additives);
- name of ingredients in composition of food product, food additives, germ cultures, ferments and substances used to enrich the food products; in BAAs to food and enriched products for biologically active components it is necessary to state percent of daily physiological need, as determined by the national legislation of the Customs Union states-members, if such need is established;
- recommendations on use, application, if necessary, contraindication to their use;
- for biologically active additives the information "It is not a drug" is mandatory;
- for food products obtained using GMO, including those not containing deoxyribonucleic acid (DNA) and protein, the following information is mandatory: "genetically modified product" or "product obtained from genetically modified organisms" or "product contains genetically modified organisms components" (content of 0.9% and less components obtained using GMO in food products is random or technically irremovable admixture and the food products containing the stated quantity of GMP components are not referred to the category of foodstuffs containing components obtained using GMO);
- for food products obtained from/or using genetically modified microorganisms (bacteria, yeasts and filamentous fungi, of which genetic material is changed using the genetic engineering methodology) (hereinafter referred to as "GMM") the following information is necessary:
- for those containing the live GMM "Product contains the live genetically modified microorganisms";
- for those containing the unlivable GMM "Product is obtained using genetically modified microorganisms";
- for those without technological GMM or for those obtained using the components without GMM "Product contains components obtained using genetically modified microorganisms";
- for food products manufactured using technologies ensuring their manufacture from the stock obtained without pesticides and other plant-protecting agents, chemical fertilizers, stimulators of animal growth and fattening, antibiotics, hormonal and veterinary drugs, GMO, not subject to processing using ionizing emission and in accordance with the legislation of Customs Union statesmembers, it is stated "organic products";

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

- for specialized products meant for sportsmen, which have the set nutrition and energy value and targeted efficiency and consist of the set of nutrients or those represented by their separate types, in accordance with the legislation of the Customs Union states-members the following information is stated: "specialized food product for sportsmen";

- for specialized products meant for sportsmen the following information is additionally put on consumer packing: data on food and energy value of product, share of physiological daily need determined by the national legislation of the Customs Union states-members; recommended dosage, methods of preparation (if necessary), terms and length of use;
- at marking of food and energy value of food stock and food products the data on content of proteins, fats, carbohydrates and energy value is given, if their quantity in 100 g (ml) of food stock or food product exceeds 2%, mineral substances and vitamins 5% of recommended physiological daily need established by the national legislation of the Customs Union states-members. Marking of food and energy value is not required for favor products (coffee, tea, vinegar, spicery, table salt and others);
- for butcher meat and poultry meat, food offal of butcher and poultry meat, as well as butcher and poultry meat included in composition of all types of food products, type of thermal processing "chilled" (butcher meat obtained directly after slaughter and its offal subject to cooling up to  $0^{\circ}\text{C}$   $+4^{\circ}\text{C}$  in muscle with non-damped surface with drying up crust; poultry meat obtained directly after slaughter and its offal subject to cooling up to  $0^{\circ}\text{C}$   $+4^{\circ}\text{C}$  in muscle are referred to chilled ones).
- other information according to the national legislation of the Customs Union states-members.
- 19. Use of terms "dietary", "medical", "preventive", "children", "probiotic" or their equivalents in the names of food products, in the information on consumer packing and leaflets to products is carried out in accordance with the procedure established by the national legislation of the Customs Union states-members.
- 20. Use of a term "ecologically pure product" in the name and at putting the information on consumer packing of a specialized food product, as well as use of other terms without legislative and scientific substantiation, is not allowed.

### 1.5. Hygienic requirements for safety and food value of food products

- 21. Uniform sanitary requirements determine the hygienic requirements for safety of food products and their ability to satisfy the physiological human needs in main food substances and energy.
- 22. Organoleptic properties of food products shall not change at storage, transportation (conveyance) and in the course of sale.
- 23. Food products shall not have any off-odors, off-tastes, foreign inclusions, and change in color, smell and consistence certifying product spoilage.
- 24. At manufacture of animal origin food stock it is not allowed to use veterinary drugs (fodder additives, animal growth-promoting factors, including hormonal agents, veterinary drugs, including antibiotics), drugs for animal and poultry processing, as well as drugs for processing of facilities for their keeping,

which are not permitted to be used in accordance with the legislation of the Customs Union states-members.

- 25.At manufacture of vegetation origin food stock it is not allowed to use pesticides prohibited to be used in accordance with the legislation of the Customs Union states-members.
- (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)
- 26. Food product safety from microbiological and parasitological point of view, as well as in terms of chemical contaminator content, is determined by product compliance with the determined hygienic safety regulations.
- 27. Indices of safety and food value of food products, including biologically active additives, mix, are determined based on the main type(s) of food stock both by mass share and admitted levels of regulated contaminants.
- 28. Safety indices for dry, concentrated or diluted food products are determined in terms of the initial product subject to dry substance content in the food stock and the end product.
- 29. Hygienic regulation shall apply to potentially dangerous chemical compounds and biological objects (microorganisms and their toxins, parasites, protozoa), of which availability in food products shall not exceed the permissible levels of their content in the set mass (volume) of a product under study.
- 30. Content of regulated chemical contaminants posing danger to human health is controlled in food products.
- 31. Hygienic requirements for allowable content of toxic elements are set to all types of food stock and food products.
- 32. Content of micro toxins aflatoxin B1, deoxynivalenol (vomitoxin), zearalenone, fumonisin, T-2 toxin, penicidin is controlled in vegetation origin food stock and products, aflatoxin  $M_1$  in milk and milk products. Priority contaminants are: for cereal products deoxynivalenol; for nuts and oil-bearing plants seeds aflatoxin  $B_1$ ; for products of fruit and vegetable processing penicidin.
- 33. Content of ochratoxin A is controlled in cereal grain and flour-and-cereals products, fumonisin in maize and products of its processing.
  - 34. It is not allowed to have mycotoxins in children and dietary products.
- 35.Pesticides global contaminants are controlled in all types of food stock and products: hexachlorocyclohexane (alpha, beta, hamma-isomers), dichlorodiphenyltrichloroethane and its metabolites. Organomercurial pesticides, 2.4-D acid, its salts and ethers are also controlled in grain and products of its processing. 2.4-D acid, its salts and ethers are also controlled in fish and products of processing.
- 36.Residual quantity of pesticides, except for global contaminants stated in Clause 35, is determined based on information of their use, which is provided by manufacturer (supplier) of food products at their import into the territory of the Customs Union states-members or at supply to be processed according to the procedure established by the national legislation of the Customs Union statesmembers.

Content levels of residual quantity of pesticides used in agriculture are evaluated in accordance with the hygienic regulations for pesticides content in the environment objects.

37. Dioxins are regulated in all groups of food products. Dioxins are not allowed in children products. Control over dioxins content is exercised by manufacturer (supplier, importer) and (or) by the authorised bodies of supervision (control) only in case of environment deterioration due to accidents, anthropogenic and natural disasters leading to formation and appearance of dioxins in the environment; in case of reasonable supposition of their possible presence in food raw materials.

(as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)

- 38.Residual quantities of veterinary drugs animal growth-promoting factors (including hormonal agents), medical drugs (including antibiotics) used for the purposes of fattening up, treatment and prevention of diseases of cattle and poultry, fish of pond and cage culture fishery and bee families are controlled in animal origin products, including those used in child nutrition.
- 39.Meat, meat products, offal of cattle and poultry for slaughter, fish of pond and cage culture fishery, beekeeping products are being controlled for the subject of content of feed and medical antibiotics most commonly used in animal breeding and veterinary (in accordance with Part I of the Uniform Sanitary Requirements):
  - bacitracin (bacitracin A,B,C, zincbacitracin);
  - tetracycline group (tetracycline, oxytetracycline, chlortetracycline –sum of the original substances and their 4- epimers);
  - penicillin group (benzylpenicillin, phenoxymethylpenicillin, ampicillin, amoxicillin, penethamate);
  - streptomycin;
  - laevomycetin (chloramphenicol).
- 40. Control over content of veterinary drugs, animal growth-promoting factors (including hormonal agents), medical drugs (including antibiotics) used in livestock farming for the purposes of fattening up, treatment and prevention of diseases of cattle and poultry, fish of pond and cage culture fishery and bee families, which are not stated in Clause 39 is exercised based on information of their use as provided by manufacturer (supplier) of food raw materials and food products at their import into the territory of the Customs Union states-members or at supply to be processed according to the procedure established by the national legislation of the Customs Union states-members. Maximum permissible levels of residues of the specified agents are stated in Annex 4 to this Part I of the Uniform Sanitary Requirements.
- 41. Polychlorinated biphenyls are controlled in fish and fish products, BAS based on fish products; benzapyrene in grain, smoked meat and fish products.
- 42.It is not allowed to have melamine available in food products. Control over melamine content in milk and milk products is exercised in case of reasonable supposition of its possible availability in food stock.

- 43. It is not allowed to have benzapyrene available in children and dietary products, for which the relevant requirements are set forth.

  (as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)
- 44. The following are controlled in certain food products: nitrogen-bearing compounds content: histamine in salmon fishes and scombrids, sardines, tunny fishes; nitrates in fruit and vegetable products; N-nitrosamine in fish and fish products, meat products and brewer's malt.
- 45. Phycotoxins are controlled in non-fish objects of fishery (mollusks, crab internals.
- 46. Oxydative spoilage indices: acid value and peroxide value are regulated in fat products.
- 47. It is not allowed in food products to have available pathogenic germs and parasitic disease causative agents, their toxins causing infectious and parasitic diseases or posing danger to human health according to the present Uniform Requirements. The detection of pathogenic germs in 25g (cm³) of food products, for which absence criteria of pathogenic germs is not set forth by Annex 1, is carried out in case of deterioration of the epidemiologic situation in the region of production, caused by this product.

(as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)

- 48. It is not allowed in raw meat to have (cattle stock and pork, lamb, horse meat) the parasitic disease causative agents available in raw meat: bladder worms (cysticercus), porkworm and echinococcus larvas, sarcocyst and toxoplasmosis bladders.
- 49. It is not allowed to have live parasite larva dangerous for human health available in fish, crustaceans, mollusks, amphibian, reptile and products of their processing.
- 50. Presence of helminthes eggs and intestinal pathogenic protozoa bladders is not allowed in fresh and fresh frozen greenery, vegetables, fruits and berries.
- 51. Hygienic regulations by microbiological indices of food product safety include the following microorganism groups:
- sanitary indicator, including: quantity of mesophilic aerobic and facultative anaerobic microorganisms (QMAFANM), colibacillus group bacteria CGB (coliforms), Enterobacteriaceae family bacteria, enterococcus;
- opportunistic microorganisms, including: E. coli, S. aureus, Proteus-type bacteria, B. cereus and sulfite-reducing clostridia, Vibrio parahaemolyticus;
- pathogenic microorganisms, including salmonella and Listeria monocytogenes;
- Yersinia-type bacteria and other pathogenic microorganisms according to epidemiological situation in production region;
- spoilage microorganisms yeast and mold fungi, lactic-acid microorganisms;
- starter population microorganisms and probiotic microorganisms (lactic-acid microorganisms, propionic microorganisms, yeast, bifidus bacteria, lactobacillus etc.) in products with regulated level of technological micro flora and in probiotic products.

- 52. Microbiological indices of food products safety are regulated, for the major group of microorganisms, by alternative principle, i.e. the mass of product is rationed, in which the colibacillus group bacteria, majority of pathogenic microorganisms, as well as pathogenic microorganisms, including salmonella and Listeria monocytogenes, are not allowed. In other cases the regulation reflects quantity of colony forming units in 1 g (ml) of product (CFU/g, ml).
- 53. Safety criteria for canned food products (industrial sterility) is the absence of microorganisms in the canned products, which are capable to develop at storage temperature designated for a certain type of canned foods, and microorganisms and microbal toxins fangerous for human health.
- 54. Biologically active substances, food components and products that are their sources, which are used at manufacture of biologically active additives, shall ensure BAAs efficiency and shall not make harm influence on human health. Biologically active substances are the sources of food, natural (identical to natural) biologically active substances (components) of food, pro- and prebiotic components ensuring their adequate arrival to a human body when being consumed with food or introduced in food products composition.
- 55. Biologically active substances, food components and products, that are their sources, used for manufacturing of biologically active substances to food, must not have adverse impact on human health and must not contain psychotropic, narcotic, poisonous or potent substances, as defined by the applicable legislation of the Customs Union states-members, as well as dope substances included into the effective list of the WADA

Biologically active additives to food must conform to the hygienic safety regulations of foodstuff, stated in Part I of this Uniform Sanitary Requirements for this part.

The list of the major biologically active substances and permissible levels of daily consumption thereof by adults as part of biologically active additives to food are established in Annex 5 to this part of the Uniform Sanitary Requirements. The content of biologically active substances in the daily dose of biologically active additives to food, specified in the directions for taking such BAAs, shall make up not less than 15% of the adequate consumption level and must not exceed the upper permissible consumption level in accordance with Annex 5 to this part of the Uniform Sanitary Requirements.

Plants and their derived products, products of animal origin, microorganisms, fungi and biologically active substances, which make a threat agains human life and health according to the data of recent research, established in Annex 6 to this part of the Uniform Sanitary Requirements, must not be allowed for usage in manufacturing of biologically active additives to food.

Forms of vitamins and mineral salts to be used in manufacturing of BAAs to food for adults are stated in Annex 7 to this part of the Uniform Sanitary Requirements.

Content of biologically active substances, produced from plants and/or their extracts in the daily dose of biologically active additives to food must make up not less then 10% and not more than 50 % of the amount of their single therapeutic

dose, established in traditional medicine for consumption of such substances as medical drugs.

Forms of vitamins and mineral salts to be used in manufacturing of enriched food products, except for food products for the early-aged children and BAAs to food are specified in Annex 8 to this part of the Uniform Sanitary Requirements.

Forms of vitamins and mineral salts in accordance with Annex 9 to this part of the Uniform Sanitary Requirements can be used in manufacturing of food products for the early-aged children and BAAs to food for children aged from 1,5 to 3 years. The daily dose of vitamins and mineral substances as part of BAAs to food for the children aged from 1,5 to 3 years must not exceed 50% of the daily physiological need in the specified substances, established by the national legislation of the Customs Union states-members.

Wild and medical plants except for dill, fennel and chamomile cannot be used in manufacturing of BAAs for the early-aged children (up to 3 years). The list of herbal raw materials, which can be used in manufacturing of BAAs to food for the children aged from 3 to 14 and baby herbal teas (tea beverages) for the early-aged children is given in Annex 10 to this part of the Uniform Sanitary Requirements.

BAAs, which include only vitamins and mineral salts in accordance with Annex 7 to this part of the Uniform Sanitary Requirements, dietary fibers, probiotics and prebiotics, as well as drug raw materials, stated in Annex 10 to this part of the Uniform Sanitary Requirements can be used in nutrition of children aged from 3 to 14. The daily dose of BAAs to food for the children older than 3 years must not exceed (in % of the daily physiological need in the specified substances, established by the national legislation of the Customs Union statesmembers): for vitamins A, D, mineral substances (selenium, copper, zinc, iodine, iron) – 100%, for water-soluble vitamins and other fat-soluble vitamins and other mineral substances—200%.

Forms of vitamins and mineral salts to be used in manufacturing of specialized sport nutrition products and specialized dietary (medical and preventive) food products, except from foodstuff for the early-aged children, are specified in Annex 11 to this part of the Uniform Sanitary Requirements.

- 56. Food product value indices are substantiated by a manufacturer (author of technical documents) based on analytical research methods and/or using the computational method subject to food product formulation and data on stock composition.
- 57. Children food products shall comply with functional state of child's body subject to its age and shall be safe for child's health.
- 58. Children food products, as well as stock and components for their manufacture, products for pregnant and nursing mothers, shall comply with special (certain) hygienic regulations on safety and food value.
- 59. Food additives, which do not make harm influence on human life and health and those of future generations according to the data of recent research, are allowed to be used in food products.

- 60. Use of food additives and their allowable content in food products shall comply with the requirements established by Part 22 of this Uniform Sanitary Requirements. Requirements for technological auxiliaries are specified in Part 23 of this Uniform Sanitary Requirements. Requirements for safety of food additives and technological auxiliaries are established in accordance with the requirements of national legislation of the Customs Union states-members.
  - 61. by the legislation of the Customs Union states-members.
- 62. Safety and quality indices for food additives and supplements shall meet the hygienic regulations established in the Customs Union states-members.
- 63. Substances, for which the content regulation is established in the "not allowed" value, shall mean their absence in the food product in quantities not exceeding the minimum required levels of determination as agreed by the Customs Union states-members.

#### 1.6. Requirements for storage and transportation

Measures preventing from any type contamination of food products and their spoilage shall be followed at food transportation and storage.

## List of goods, for which this part determined the Uniform sanitary requirements (according to CU FEACN)

Group 02 Meat and meat offal: 0210.

Group 03 Fish and crustaceans, mollusks and other water invertebrates: 0305, from 0306, from 0307.

Group 04 Milk products; eggs; natural honey; food products of animal origin, not named or not included in other place: 0401, 0402, 0403, 0404, 0405, 0406, from 0407 00, from 0408 19 810 0, from 0408 19 890 0, 0408 99 800 0, 0409 00 000 0, from 0410 00 000 0.

Group 07 Vegetables and some edible roots and tuber crops: from 0701, 0702 00 000, 0703, 0704, 0706, 0707 00, 0708, 0709, 0712, 0713, 0714.

Group 08 Edible fruits and nuts; citrus fruit peels or melon rind: from 0801, from 0802, from 0803 00, from 0804, from 0805, from 0806, from 0810, 0811, 0812, 0813, 0814 00 000 0.

Group 09 Coffee, tea, mates or Paraguay tea and spicery (used to be consumed as food or for food production): from 0901, 0902, 0903 00 000 0, 0904, 0905 00 000 0, 0906, 0907 00 000 0, 0909, 0910.

Group 11 Flour-and-cereals industry products; malt; starch; inulin; wheat gluten (used to be consumed as food or for food production): from 1101 00, 1102, 1103, 1105, 1106, 1107, 1108.

Group 12 Oilseeds and oil-bearing fruits; other seeds, fruits and grain; medicinal plants and technical purposes plants; straw and forage: from 1201 00, 1202, 1203 00 000 0, 1204, 1205, 1206 00, 1207, 1208, 1210, 1212.

Group 13 Natural crude shellac; resin, gums and other vegetable juices and extracts: from 1301, 1302.

Group 15 Fats and oils of animal and vegetable origin and products of their decomposition; ready edible fat; animal and vegetable origin wax: from 1501 00, 1502 00, 1503 00, 1504, 1506 00 000 0, 1507, 1508, 1509, 1510 00, 1511, 1512, 1513, 1514, 1515, 1516, 1517.

Group 16 Finished products made of meat, fish or crustaceans, mollusks or other water invertebrates: from 1601 00, 1602, 1603 00, 1604, 1605.

Group 17 Sugar and sugar pastry; from 1701, 1702, 1703, 1704.

Group 18 Cocoa and its products: from 1801 00 000 0, 1803, 1804 00 000 0, 1805 00 000 0, 1806.

Group 19 Finished products made of cereals, flour, starch or milk; flour confectionery: 1901, 1902, 1903 00 000 0, 1904, 1905.

Group 20 Products of processing of vegetables, fruits, nuts or other parts of plants: 2001, 2002, 2003, 2004, 2005, 2006 00, 2007, 2008, 2009.

Group 21 Various food products: from 2101, 2102, 2103, 2104, 2105 00, 2106.

Group 22 Alcohol and nonalcoholic beverage and vinegar: from 2201, 2202, 2203 00, 2204, 2205, 2206 00, 2208, 2209 00.

Group 25 Salt; sulphur; soil and stone; plaster materials, lime and cement: 2501 00 91.

Group 29 Organic chemical compounds: 2915, 2916, 2917, 2918, 2919, 2990, 2991, 2992, 2993, 2994, 2995, 2996, 2997, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936.

Group 33 Essential oils and resinoids; perfumery, cosmetic or toiletry preparations: from 3301, 3302.

Group 35 Protein substances; modified starch; glues; ferments: 3501, 3502, 3503, 3504, 3505, 3507.

1. Meat and meat products; poultry, eggs and products of their processing Group 02 from Group 04 (poultry eggs), Group 16 (ready-to-use products)

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
1.1. Meat, including ready-			
to-cook products, steamed,	lead	0.5	
chilled, frostbitten, frozen (all	arsenic	0.1	
types of butcher, commercial	cadmium	0.05	
and wild animals), including:	mercury	0.03	
	Antibiotics (except for wild animals):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma - isomers)$	0.1	
	DDT and its metabolites	0.1	
(as amended by Decision of the Customs Union	Dioxins***	0.000003 beef, lamb	
Commission N 341 of		(in terms of fat)	
17.08.2010)		0.000001 pork (in	
<u> </u>		terms of fat)	
1.1.1. Meat (all types of butchers):	Microbiological indices:		
- steamed in trunks,	QMAFAnM, CFU/g, not more than	10	
semitrunks, quaters, junctures	CGB (coliforms) in 1.0 g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	

	L.monocytogenes in 25 g	not allowed
- frostbitten meat in trunks,	QMAFAnM, CFU/g, not more than	1x10 <sup>3</sup>
semitrunks, quaters, junctures	CGB (coliforms) in 0.1 g	not allowed
semiranks, quaers, junetares	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
- chilled meat in trunks,	QMAFAnM, CFU/g, not more than	1x10 <sup>3</sup>
semitrunks, quaters, junctures	CGB (coliforms) in 0.1 g	not allowed
semirams, quaers, junctures	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
	Proteus - in 0.1 g for food products with	not allowed
	shelf-life of more than 7 days;	not anowed
	- in 1.0 g for children, dietary and healthful	not allowed
	and dietary meals	not uno wed
- meat chilled in junctures	QMAFAnM, CFU/g, not more than	$1x10^{4}$
(without and with bone),	CGB (coliforms) in 0.01 g	not allowed
vacuum-packed or in	pathogenic, including salmonella in 25 g	not allowed
modified gas atmosphere	L.monocytogenes in 25 g	not allowed
	yeast, CFU/g, not more than	$1x10^{3}$
	sulfite-reducing clostridia in 0.01 g	not allowed
1.1.2. Frozen meat of	Microbiological indices:	
butchers:	Č	
- in trunks, semitrunks,	QMAFAnM, CFU/g, not more than	$1x10^4$
quaters, junctures	, 2,	
	CGB (coliforms) in 0.01 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
- blocks of meat on the bone,	QMAFAnM, CFU/g, not more than	5x10 <sup>5</sup>

without bone, trimmed	CGB (coliforms) in 0.001 g	not allowed
,	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
- meat mass after deboning of	QMAFAnM, CFU/g, not more than	5x10 <sup>6</sup> (sample
nutchers		preparation without
		surface flaming)
	CGB (coliforms) in 0.0001 g	not allowed (the same)
	pathogenic, including salmonella in 25 g	not allowed (the same)
	L.monocytogenes in 25 g	not allowed (the same)
1.1.3. Meat, without bone	Microbiological indices:	
ready-to-cook products		
(chilled, frostbitten, frozen),		
including marinated:		
- lumpy	QMAFAnM, CFU/g, not more than	$5x10^5$
	CGB (coliforms) in 0.001g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
- small-sized	QMAFAnM, CFU/g, not more than	$1 \times 10^6$
	CGB (coliforms) in 0.001 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
1.1.4. Meat chopped ready-to-	Microbiological indices:	
cook products (chilled,		
frozen):		
- formed, including coated	QMAFAnM, CFU/g, not more than	$5x10^6$
with breadcrumbs	CGB (coliforms) in 0.0001 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed

	L.monocytogenes in 25 g	not allowed
	Mould, CFU/g (for ready-to-cook products	500
	coated with breadcrumbs, with shelf-life of	
	more than 1 month), not more than	
- in dough cover, stuffed	QMAFAnM, CFU/g, not more than	$2x10^{6}$
(stuffed cabbage rolls,	CGB (coliforms) in 0.0001 g	not allowed
vegetable marrows), meat-	pathogenic, including salmonella in 25 g	not allowed
containing chopped ready-to-	L.monocytogenes in 25 g	not allowed
cook products	Mould, CFU/g (for ready-to-cook products	500
	coated with breadcrumbs, with shelf-life of	
	more than 1 month), not more than	
- minced beef, pork and other	QMAFAnM, CFU/g, not more than	$5x10^{6}$
nutchers meat	CGB (coliforms) in 0.0001 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
1.1.5. Meat-bone ready-to-	Microbiological indices:	
cook products (lumpy, à la	QMAFAnM, CFU/g, not more than	$5x10^{6}$
carte, small-sized)	CGB (coliforms) in 0.0001 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g	not allowed
1.2. Chilled, frozen offal of	Toxic elements:	
butchers (liver, kidneys,	lead	0.6;
tongue, brain, heart), pig's		1.0 (kidneys)
skin, alimentary blood and	arsenic	1.0
products of its processing	cadmium	0.3;
		1.0 (kidneys)
	mercury	0.1;

		0.2 (kidneys)	
	Antibiotics (except for wild animals):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
(as amended by Decision of	Pesticides**:		
the Customs Union	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
Commission N 341 of	DDT and its metabolites	0.1	
17.08.2010)	Dioxins ****	0.000006 - liver and its products (in terms of fat)	
1.2.1. Chilled, frozen, frozen	Microbiological indices:		
offal of butchers in blocks, pig's skin	pathogenic, including salmonella in 25 g	not allowed (sample preparation with flaming of frozen blocks)	
	L.monocytogenes in 25 g	not allowed (the same)	
1.2.2. Alimentary blood	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$5x10^5$	
	CGB (coliforms) in 0.1 g	not allowed	
	sulfite-reducing clostridia in 1.0 g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1 g	not allowed	
1.2.3. Blood processing products:	Microbiological indices:		

- edible albumin	QMAFAnM, CFU/g, not more than	$2.5 \times 10^4$	
	CGB (coliforms) in 0.1 g	not allowed	
	sulfite-reducing clostridia in 1.0 g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S. aureus and Proteus in 1 g	not allowed	
- dry plazma (blood serum)	QMAFAnM, CFU/g, not more than	$5x10^4$	
concentrate	CGB (coliforms) in 0.1 g	not allowed	
	sulfite-reducing clostridia in 1.0 g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
1.3. Beef, pork, lamb and	See Part "Oil stock and fat products"		
other butchers' raw fat			
(chilled, frozen), salted pork			
fat and its products			
1.4. Sausage products,	Toxic elements:		Safety indices for
products from meet of all	lead	0.5	sausage products and
butchers, meat culinary	arsenic	0.1	meat-vegetable canned
products	cadmium	0.05	food are calculated based
	mercury	0.03	on main type(s) of stock,
	Benzapyrene	0.001 (for smoked	both in terms of mass
		products)	share and permissible
			regulated contaminants.
	Antibiotics (except for wild animals):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		

	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1
	DDT and its metabolites	0.1
	Dioxins***	0.000003 – from beef,
		lamb (in terms of fat)
		0.000001 – from pork
		(in terms of fat)
	nitrosamines:	
	Sum of nitrosomethylamine and	0.002;
	nitrosodiethylamine	0.004 (for smoked
		products)
1.4.1. Summer and dried	Microbiological indices:	
sausages and butcher meat	CGB (coliforms) in 0.1 g	not allowed
products, of which shelf-life	sulfite-reducing clostridia in 0.01 g	not allowed
exceeds 5 days, including cut	S.aureus in 1.0 g	not allowed
and vacuum-packed	pathogenic, including salmonella in 25 g	not allowed
(as amended by Decision of	E.coli in 1 g	not allowed
the Customs Union	L.monocytogenes in 25g	not allowed
Commission N 341 of		
17.08.2010)		
1426 : 111	Na: 1:1 : 1: 1:	
1.4.2. Semi-smoked and	Microbiological indices:	4 11 1
boiled and smoked sausages	CGB (coliforms) in 1.0 g	not allowed
(sausage products)	sulfite-reducing clostridia in 0.01g	not allowed
	S.aureus in 1.0 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
142 8 11 1 1 1 1	L.monocytogenes in 25 g	not allowed
1.4.3. Boiled and smoked and	Microbiological indices:	
semi-smoked sausages	CGB (coliforms) in 1.0 g	not allowed

(sausage products), of which	sulfite-reducing clostridia in 0.1g	not allowed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
shelf-life exceeds 5 days,	S.aureus in 1.0g	not allowed
including cut and vacuum-	pathogenic, including salmonella in 25 g	not allowed
packed, in terms of modified	L.monocytogenes in 25g	not allowed
atmosphere		
1.4.4. Boiled sausage	Microbiological indices:	
products (sausages,		
frankfurters, link sausages,		
meat breads):		
- top-grade and first-grade,	QMAFAnM, CFU/g, not more than	$1 \times 10^3$
without grade	CGB (coliforms) in 1.0 g	not allowed
	sulfite-reducing clostridia in 0.01 g	not allowed
	S.aureus in 1.0 g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25 g (sausages and link	not allowed
	sausages)	
- second-grade, third-grade	QMAFAnM, CFU/g, not more than	$2.5 \times 10^3$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.01g	not allowed
	S.aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g (sausages and link	not allowed
	sausages)	
1.4.5. Boiled sausages with	Microbiological indices:	
preservatives added,	QMAFAnM, CFU/g, not more than	$1x10^{3}$
including specialty	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S.aureus in 1.0g	not allowed

	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25g	not allowed
1.4.6. Biled chopped sausages	Microbiological indices:	
goods, of which shelf-life	QMAFAnM, CFU/g	$1 \times 10^{3}$ ;
exceeds 5 days, cut and		$2.5 \times 10^3$ – for serving
vacuum-packed, in terms of		cuttung
modified atmosphere	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S.aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25g	not allowed
1.4.7. Boiled meat products:	Microbiological indices:	
gammons, pork and beef rolls,	QMAFAnM, CFU/g, not more than	$1x10^{3}$
pressed pork and beef, ham,	CGB (coliforms) in 1.0g	not allowed
becon, pigs' heads pressed	sulfite-reducing clostridia in 0.1g	not allowed
meat, lamb in form	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25 g	not allowed
1.4.8. Boiled and smoked	Microbiological indices:	
meat products:		
- gammons, rolls, brisket,	QMAFAnM, CFU/g, not more than	$1x10^{3}$
breast, collar, balyk pork and	CGB (coliforms) in 1.0g	not allowed
in cover	sulfite-reducing clostridia in 0.1g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25g	not allowed
- cheek trimmings (jowl),	QMAFAnM, CFU/g, not more than	$1x10^{3}$
shank	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.01g	not allowed

	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25g	not allowed
1.4.9. Smoked and baked,	Microbiological indices:	
baked meat products	QMAFAnM, CFU/g, not more than	$1x10^{3}$
_	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25g	not allowed
1.4.10. Boiled and baked	Microbiological indices:	
products, smoked and baked,	QMAFANM, CFU/g, not more than	$1x10^{3}$ ;
of which shelf-life exceeds 5		$2.5 \times 10^3$ - for serving
days, including chopped and		cutting
vacuum-packed in terms of	CGB (coliforms) in 1.0g	not allowed
modified atmosphere	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L. monocytogenes in 25g	not allowed
1.4.11. Ready, quickly frozen	Microbiological indices:	
meat courses:		
- from à la carte meat of all	QMAFAnM, CFU/g, not more than	$1x10^4$
types of butchers (without	CGB (coliforms) in 0.01g	not allowed
sauces), fried, boiled	S. aureus in 0.1g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	Enterococcus, CFU/g, not more than	$1x10^{3}$
	L. monocytogenes in 25g	not allowed
- from chopped meat with	Microbiological indices:	
sauces; pancakes with meat	QMAFAnM, CFU/g, not more than	$2x10^4$

filling or offal filling etc.	CGB (coliforms) in 0.01g	not allowed	
immig of orial immig etc.	S. aureus in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	Enterococcus, CFU/g, not more than	$1 \times 10^3$	
	L. monocytogenes in 25g	not allowed	
1.5. Meat products with offal	Toxic elements:	not anowed	
1	lead	0.6	
(paste, liver sausages, sülzes,	lead		
meat jellies etc.) and blood		1.0 (kidneys)	
used. Boiled products with	arsenic	1.0	
offal, blood, sausage used,	cadmium	0.3	
aspic (breads, sausages, meat		1.0 (kidneys)	
jellies, liver sausages, aspic	mercury	0.1	
courses)		0.2 (kidneys)	
	Benzapyrene (for smoked products)	0.001	
	Antibiotics (except for wild animals):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
	,		<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
(as amended by Decision of	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
the Customs Union	DDT and its metabolites	0.1	
Commission N 341 of	Dioxins ****	0.000006 - liver and its	
17.08.2010)		products (in terms of	
		fat)	
1.5.1. Blood sausages	Microbiological indices:	,	

	QMAFAnM, CFU/g, not more than	$2x10^{3}$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.01g;	not allowed
	for those products, of which shelf-life	
	exceeds 2 days - in 0, 1g	
	S.aureus in 1.0 - for those products, of which	not allowed
	shelf-life exceeds 2 days	
	pathogenic, including salmonella in 25 g	not allowed
1.5.2. Sülzes, Saltison	Microbiological indices:	
·	QMAFAnM, CFU/g, not more than	$2x10^{3}$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S.aureus in 1.0g - for those products, of	not allowed
	which shelf-life exceeds 2 days	
	pathogenic, including salmonella in 25 g	not allowed
1.5.3. Liver sausages	Microbiological indices:	
	QMAFAnM, CFU/g, not more than	$2x10^{3}$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.01g;	not allowed
	for those products, of which shelf-life	
	exceeds 2 days – in 0.1g	
	pathogenic, including salmonella in 25 g	not allowed
	S. aureus in 1.0g - for those products, of	not allowed
	which shelf-life exceeds 2 days	
1.5.4. Paste from liver and	QMAFAnM, CFU/g, not more than	$1x10^{3}$
(or) meat, including in covers	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed

	C 0.1-	
	S. aureus – 0.1g	not allowed
	- for those products, of which shelf-life	
	exceeds 2 days - in 1.0g	
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
1.5.5. Jellied meat products	QMAFAnM, CFU/g, not more than	$2x10^{3}$
(meat jellies, jellied minced	CGB (coliforms) in 0.1g	not allowed
meat, aspic etc.)	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus $-0.1g$	not allowed
	- for those products, of which shelf-life	
	exceeds 2 days - in 1.0g	
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
1.6. Canned meat, canned	Toxic elements:	
meat and vegetable	lead	0.5
		1.0 (for canned food in
		prefabricated tin tare)
	arsenic	0.1
	cadmium	0.05
		0.1 (for canned food in
		prefabricated tin tare)
	mercury	0.03
	stannum	200.0 (for canned food
	Swiiiaiii	in prefabricated tin
		tare)
	Chrome	0.5 (for canned food in
	(as amended by Decision of the Customs	chromium-plated tare)

	Union Commission N 341 of 17.08.2010)		
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma - \text{isomers})$	0.1	
	DDT and its metabolites	0.1	
	nitrosamines:	0.1	
		0.002 (for some 4 for 4	
	Sum of nitrosomethylamine and	0.002 (for canned food with sodium nitrite	
	nitrosodiethylamine		
	(as amended by Decision of the Customs	added)	
	Union Commission N 341 of 17.08.2010)	200	
	Nitrates (meat-vegetable with vegetables)	200	
	Dioxins***	0.000003 beef, lamb	
		(in terms of fat)	
		0.000001 pork (in	
		terms of fat)	
1.6.1. Pasteurized canned	Microbiological indicators:		
food:	Shall meet the requirements of industrial sterility for canned food of		
- from beef and pork	Group D according to Annex 1 to Part 1 Chapter II of the Uniform		
- chopped and Lyubitelskaya	sanitary and epidemiological and hygienic requirements for goods		
ham	subject to sanitary and epidemiological supervision (control)		
1.6.2. Sterilized canned meat,	Shall meet the requirements of industrial steril	•	
pork, horse meat etc:	Group A according to Annex 1 to Part 1 Chapt		
- natural	sanitary and epidemiological and hygienic req	_	
- with cereals, vegetables	subject to sanitary and epidemiological supervision (control)		
trimming			
1.7. Canned offal, including	Toxic elements:		
paste (all types of butchers	lead	0.6	
and commercial animals)		1.0 (for canned food in	
		prefabricated tin tare)	

	arsenic	1.0	
	cadmium	0.3	
I		0.6 (kidneys)	
	mercury	0.1	
		0.2(kidneys)	
	stannum	200.0 (for canned food	
		in prefabricated tin	
		tare)	
	chrome	0.5 (for canned food in	
		chromium-plated tare)	
	nitrosamines:		
	Sum of nitrosomethylamine and	0.002	
	nitrosodiethylamine		
	Antibiotics (except for wild animals ):		
	laevomycetin (chloramphenicol)	not allowed	<0.01mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
(as amanded by Decision of	HCCH $(\alpha, \beta, \gamma - isomers)$	0.1	
(as amended by Decision of the Customs Union	DDT and its metabolites	0.1	
Commission N 341 of	Dioxins***	0.000006 - liver and its	
		products (in terms of	
17.08.2010)		fat)	
	Microbiological indices:		
	Sterilized canned food shall meet the requirements of industrial sterility		
	for canned food of Group A according to Annex 1 to Part 1 Chapter II		

	of the Uniform sanitary and epidemiological and hygienic requirements		
	for goods subject to sanitary and epidemiological supervision (control)		
1.8. Sublimation and thermal	Toxic elements: in terms of initial product subject to dry substances in		
drying meat	it and end product		
	lead	0.5	
	arsenic	0.1	
	cadmium	0.05	
	mercury	0.03	
	Antibiotics (except for wild animals ):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000003 beef, lamb	
		(in terms of fat)	
		0.000001 pork (in	
		terms of fat)	
	nitrosamines:		
	Sum of nitrosomethylamine and	0.002	
	nitrosodiethylamine		
	(as amended by Decision of the Customs		
	Union Commission N 341 of 17.08.2010)		
1.8.1. Edible dry concentrates	QMAFAnM, CFU/g	$2.5 \times 10^4$	
from meat, offal			

	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	mould CFU/g, not more than	100	
1.9. Poultry meat, including	Toxic elements:		
ready-to-cook products,	lead	0.5	
chilled, frozen (all types of	arsenic	0.1	
poultry s for slaughter, wild	cadmium	0.05	
fowl)	mercury	0.03	
	Antibiotics (except for wild poultry ):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
(as amended by Decision of			01.01.2012
the Customs Union	tetracycline group	not allowed	<0.01 mg/kg
Commission N 341 of	bacitracin	not allowed	<0.02 mg/kg
17.08.2010)	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000002 - poultry (in	
		terms of fat)	
1.9.1. Poultry trunks and	Microbiological indicators:		
meat:			
- chilled	QMAFAnM, CFU/g, not more than	$1 \times 10^4$	
	pathogenic, including salmonella in 25 g	not allowed	
	L.monocytogenes in 25g	not allowed	
- frozen	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
	pathogenic, including salmonella in 25 g	not allowed	

	L.monocytogenes in 25g	not allowed
- pre-packaged chilled, sub-	QMAFAnM, CFU/g, not more than	$5x10^5$
frozen, frozen	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
1.9.2. Natural poultry meat	Microbiological indices:	
ready-to-cook products:		
- meat-bone, without bone	QMAFAnM, CFU/g, not more than	$1 \times 10^5$
and without breading	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
- meat-bone, without bone	QMAFAnM, CFU/g, not more than	$1 \times 10^6$
and with breading, with	pathogenic, including salmonella in 25 g	not allowed
spicery, sauce, marinated	L.monocytogenes in 25g	not allowed
- limp meat without bones in	QMAFAnM, CFU/g, not more than	$1 \times 10^6$
blocks	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
1.9.3. Chopped poultry meat	Microbiological indices:	
ready-to-cook products		
(chilled, frostbitten, frozen):		
- in dough cover	QMAFAnM, CFU/g, not more than	$1 \times 10^6$
	CGB (coliforms) in 0.0001g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
- in natural cover, including	QMAFAnM, CFU/g, not more than	$1 \times 10^6$
fried sausages	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
- with and without breading	QMAFAnM, CFU/g, not more than	$1 \times 10^6$
(chopped semi-products with	pathogenic, including salmonella in 25 g	not allowed

filling)	L.monocytogenes in 25g	not allowed	
1.9.4. Mechanically deboned	Microbiological indicators:	,	
poultry meat, bone remains,	QMAFAnM, CFU/g, not more than	$1x10^{6}$	
chilled, frozen in blocks, bony	pathogenic, including salmonella in 25 g	not allowed	
frozen semi-finished product	L.monocytogenes in 25g	not allowed	
1.9.5. Poultry 's skin	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1 \times 10^6$	
	pathogenic, including salmonella in 25 g	not allowed	
	L.monocytogenes in 25g	not allowed	
1.10. Offal, ready-to-cook	Toxic elements:		
products from poultry offal	lead	0.6	
	arsenic	1.0	
	cadmium	0.3	
	mercury	0.1	
	Antibiotics (except for wild poultry ):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
(as amended by Decision of			01.01.2012
the Customs Union	tetracycline group,	not allowed	<0.01 mg/kg
Commission N 341 of	bacitracin	not allowed	<0.02 mg/kg
17.08.2010)	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000006 - liver if	
		poiltry (in terms of fat)	
1.10.1. Offal, ready-to-cook	Microbiological indicators:		
products from poultry offal	QMAFAnM, CFU/g, not more than	$1 \times 10^6$	

	pathogenic, including salmonella in 25 g	Not allowed	
	L.monocytogenes in 25g	Not allowed	
1.11. Sausage products,	Toxic elements:	·	
smoked foods, culinary	lead	0.5	
products with poultry meat	arsenic	0.1	
used	cadmium	0.05	
	mercury	0.03	
	Benzapyrene	0.001 (for smoked	
		products)	
	nitrosamines:	0.002;	
	Sum of nitrosomethylamine and	0.004 (for smoked	
	nitrosodiethylamine	products)	
	Antibiotics (except for wild poultry ):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
(	bacitracin	not allowed	<0.02 mg/kg
(as amended by Decision of	Pesticides**:		
the Customs Union	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
Commission N 341 of	DDT and its metabolites	0.1	
17.08.2010)	Dioxins***	0.000002 –poultry (in	
		terms of fat)	
1.11.1. Air-cured raw and	Microbiological indicators:		
smoked uncooked sausage	CGB (coliforms) in 0.1g	not allowed	
products	sulfite-reducing clostridia in 0.01g	not allowed	
	S. aureus in 1.0g	not allowed	

	pathogenic, including salmonella in 25 g	not allowed
	E.coli in 1.0g	not allowed
	L.monocytogenes in 25g	not allowed
1.11.2. Air-cured raw and	Microbiological indices:	
smoked uncooked sausage	CGB (coliforms) in 0.1g	not allowed
products, cut and vacuum-	sulfite-reducing clostridia in 0.1g	not allowed
packed in terms of modified	S. aureus in 1.0g	not allowed
atmosphere	pathogenic, including salmonella in 25 g	not allowed
	E.coli in 1.0g	not allowed
	L.monocytogenes in 25g	not allowed
1.11.3. Sausage products:	Microbiological indices:	
- semi-smoked:	CGB (coliforms) in 1.0	not allowed
	sulfite-reducing clostridia in 0.01g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
- cut and vacuum-packed in	CGB (coliforms) in 1.0g	not allowed
terms of modified atmosphere	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
1.11.4. Boiled sausage	Microbiological indices:	
products (sausages, meat	QMAFAnM, CFU/g, not more than	$1x10^{3}$
breads, frankfurters, link	CGB (coliforms) in 1.0g	not allowed
sausages, rolls, ham etc.)	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g (for frankfurters and	not allowed
	link sausages)	

1.11.5. Bailed and smoked	Microbiological indices:	
sausages	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
1.11.6. Trunks and parts of	Microbiological indices:	
poultry trunks and baked,	QMAFAnM, CFU/g, not more than	$1 \times 10^3$
boiled and smoked and	CGB (coliforms) in 1.0g	not allowed
smoked products	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
1.11.7. Trunks and parts of	Microbiological indices:	
poultry trunks and smoked	QMAFAnM, CFU/g, not more than	$1x10^{3}$
uncooked, air-cured raw	CGB (coliforms) in 1.0g	not allowed
products	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	E.coli in 1.0g	not allowed
	L.monocytogenes in 25g	not allowed
1.11.8. Culinary chopped	Microbiological indices:	
meat products	QMAFAnM, CFU/g, not more than	$1x10^{3}$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
1.11.9. Ready quickly frozen	Microbiological indices	
poultry courses:	QMAFAnM, CFU/g, not more than	$1x10^4$

- fried, boiled	CGB (coliforms) in 0.1g	not allowed	
, in the second	S. aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	Enterococcus, CFU/g, not more than	$1x10^4$	
- from chopped meat with	Microbiological indices:		
sauces and/or trimming	QMAFAnM, CFU/g, not more than	$2x10^{4}$	
	CGB (coliforms) in 0.1g	not allowed	
	S. aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	Enterococcus, CFU/g, not more than	$1x10^4$	
1.12. Meat products with	Toxic elements:		
poultry offal and skins used	lead	0.6	
(paste, liver sausages etc)	arsenic	1.0	
	cadmium	0.3	
	mercury	0.1	
	Benzapyrene	0.001 (for smoked	
		products)	
	nitrosamines:		
	sum of nitrosomethylamine and	0.002	
	nitrosodiethylamine	0.004 (for smoked	
		products)	
(as amondadha Dasisian af	Antibiotics (except for wild bird):		
(as amended by Decision of the Customs Union	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
Commission N 341 of			01.01.2012
17.08.2010)	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg

	Pesticides**:	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1
	DDT and its metabolites	0.1
	Dioxins***	0.000006 – poultry
		liver (in terms of fat)
1.12.1. Poultry paste,	Microbiological indices:	
including poultry insides	QMAFAnM, CFU/g, not more than	$2x10^{3}$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
1.12.2. Poultry liver paste	Microbiological indices:	
	QMAFAnM, CFU/g, not more than	$5x10^{3}$
	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 0.1g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
	L.monocytogenes in 25g	not allowed
1.12.3. Jellied poultry	Microbiological indices:	
products: sülzes, meat jelly,	QMAFAnM, CFU/g, not more than	$2x10^{3}$
aspic etc., including	CGB (coliforms) in 1.0g	not allowed
assortment with butcher meat	sulfite-reducing clostridia in 0.1g	not allowed
used	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
1.12.4. Liver sausages from	Microbiological indices:	
poultry and offal	QMAFAnM, CFU/g, not more than	$5x10^3$

	CGB (coliforms) in 1.0g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	S. aureus in 1.0g	not allowed
	pathogenic, including salmonella in 25 g	not allowed
1.13. Canned poultry (from	Toxic elements:	
poultry meat and meat-	lead	0.5
vegetable, including paste and		0.6 (paste)
filling)		1.0 (for canned foods
		in prefabricated tin
		tare)
	arsenic	0.1
		1.0 (paste)
	cadmium	0.05
		0.3 (paste)
		0.1 (for canned foods
		in prefabricated tin
		tare)
	mercury	0.03
(as amended by Decision of		0.1 (paste)
the Customs Union	stannum	200.0 (paste for canned
Commission N 341 of		foods in prefabricated
17.08.2010)		tin tare)
	chrome	0.5 (paste for canned
		foods in prefabricated
		tin tare)
	nitrosamines:	
	sum of nitrosomethylamine and nitrosodiethylamine	0.002

	Antibiotics (except for wild bird):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000002 –poultry (in terms of fat)	
	Nitrates	200 (meat-vegetable)	
1.13.1. Pasteurized canned poultry  1.13.2. Sterilized canned poultry with and without vegetable additives, including paste	Shall meet the requirements of industrial sterility for canned food of Group E according to Annex 1 to Part 1 Chapter II of the Uniform sanitary and epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)  Shall meet the requirements of industrial sterility for canned food of Group A according to Annex 1 to Part 1 Chapter II of the Uniform sanitary and epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)		
1.14. Sublimation and thermal drying poultry products	Toxic elements: in terms of initial product subcontent in it and end products	ject to dry substances	

(as amended by Decision of the Customs Union Commission N 341of 17.08.2010)			
	lead	0.5	
	arsenic	0.1	
	cadmium	0.05	
	mercury	0.03	
	Antibiotics (except for wild bird):		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000002 –piultry (in terms of fat)	

	•,		
	nitrosamines:		
	sum of nitrosomethylamine and	0.002	
	nitrosodiethylamine		
	Microbiological indices:		
1.14.1. Freeze-dried chicken	QMAFAnM, CFU/g, not more than	$1 \times 10^4$	
filling	CGB (coliforms) in 0.01g	not allowed	
	S.aureus, in 0.1g	not allowed	
	Proteus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
1.14.2. Thermal drying hen	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
filling	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	Proteus, in 1.0g	not allowed	
	S.aureus, in 0.1g	not allowed	
1.14.3. Dried poultry	QMAFAnM, CFU/g, not more than	10 <sup>4</sup>	
products	CGB (coliforms) in 0.1g	not allowed	
	S.aureus, in 0.01g	not allowed	
	Proteus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
1.15. Eggs and liquid egg	Toxic elements:		
products (melange, egg	lead	0.3	
white, yolk)	arsenic	0.1	
	cadmium	0.01	
	mercury	0.02	
	Antibiotics:		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
		•	

			01.01.2012
(as amended by Decision of	tetracycline group	not allowed	<0.01 mg/kg
the Customs Union	bacitracin	not allowed	<0.02 mg/kg
Commission N 341 of	Pesticides**:	1	
17.08.2010)	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000003 – hen eggs	
		and products of them	
		(in terms of fat)	
1.15.1. Dietary hen egg,	Microbiological indices:		
quail egg	QMAFAnM, CFU/g, not more than	100	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 125g (not	not allowed	
	allowed in 5 samples, 25 g each; yolks are		
	analyzed)		
1.15.2. Hen egg and that of	QMAFAnM, CFU/g, not more than	$5x10^3$	
other types of poultry	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 125g (not	not allowed	
	allowed in 5 samples, 25 g each; yolks are		
	analyzed)		
1.15.3. Liquid egg products:	QMAFAnM, CFU/g, not more than	$1x10^5$	
- egg mixtures for omelette,	CGB (coliforms) in 0.1g	not allowed	
filtered, pasteurized	S.aureus, in 1.0g	not allowed	
	Proteus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- frozen: melange, yolk,	QMAFAnM, CFU/g, not more than	$5x10^5$	
white egg, including with salt	CGB (coliforms) in 0.1g	not allowed	

or sugar, mixtures for	Proteus, in 1.0g	not allowed	
omelette	S.aureus, in 1.0g	not allowed	
omercue	pathogenic, including salmonella in 25 g	not allowed	
1.16. Dry egg products (egg	Toxic elements:	not unowed	
solids, white egg, yolk)	lead	3.0	
solids, white egg, your)	arsenic	0.6	
	cadmium	0.1	
	mercury	0.1	
	Antibiotics: in terms of initial product subjec		
	in it and end product	t to dry substances content	
(as amended by Decision of	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
the Customs Union			<0.0003 as of
Commission N 341 of			01.01.2012
17.08.2010)	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**: in terms of initial product subje	ct to dry substances	
	content in it and end product	•	
	HCCH $(\alpha, \beta, \gamma - isomers)$	0.1	
	DDT and its metabolites	0.1	
	Dioxins***	0.000003 – hen eggs	
		and products of them	
		(in terms of fat)	
1.16.1. Egg solids, mélange	Microbiological indices:		
for enteral nutrition products	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	S.aureus, in 1.0g	not allowed	
	Proteus, in 1.0g	not allowed	

	pathogenic, including salmonella in 25 g	not allowed	
1.16.2. Melange, white egg,	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
yolk, dry mixtures for	CGB (coliforms) in 0.1g	not allowed	
omelette	S.aureus, in 1.0g	not allowed	
	Proteus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
1.16.3. Egg products of	QMAFAnM, CFU/g, not more than	$5x10^4$	
sublimation drying:	CGB (coliforms) in 0.01g	not allowed	
- yolk	S.aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
		4	
- white egg, albumin	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	S.aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
1.17. Dry white egg	Toxic elements:		
(albumin)	lead	0.5	
	arsenic	0.2	
	cadmium	0.05	
	mercury	0.03	
	Antibiotics: in terms of initial product subject t	o dry substances content	
	in it and end product		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg

	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**: in terms of initial product subject t	to dry substances	
(as amended by Decision of	content in it and end product		
the	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
Customs Union Commission	DDT and its metabolites	0.1	
N 341of 17.08.2010)	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1 \times 10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	S.aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	

## 2. Milk and milk products – from Group 04 (milk)

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.1. Unpasteurized milk,	Toxic elements:		
unpasteurized skim milk, raw	lead	0.1	
cream	arsenic	0.05	
	cadmium	0.03	
(as amended by Decision of	mercury	0.005	
the Customs Union	Antibiotics:	,	
Commission N 341 of	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
17.08.2010)			<0.0003 as of
1,100.2010)			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.05; 1.25 (cream in terms of fat)	
	DDT and its metabolites	0.05; 1.0 (cream in terms of fat)	
	mycotoxins:		
	aflatoxin M <sub>1</sub>	0.0005	
	Abscopal substances	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
	Dioxins***	0.000003 (in terms of fat)	
	Melamine****	not allowed	<1 mg/kg
	Microbiological indices:		
- raw top-grade milk	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
(as amended by Decision of	pathogenic, including salmonella in 25 g	not allowed	
the Customs Union Commission N 341 of 17.08.2010)	Somatic cell content in 1 cm <sup>3</sup> (g), not more than	4x10 <sup>5</sup>	
- raw 1 <sup>st</sup> grade milk	QMAFAnM, CFU/g, not more than	$5x10^5$	
	pathogenic, including salmonella in 25 g	not allowed	
	Somatic cell content in 1 cm <sup>3</sup> (g), not more than	1x10 <sup>6</sup>	
- raw 2 <sup>nd</sup> grade milk	QMAFAnM, CFU/g, not more than	$4x10^{6}$	
	pathogenic, including salmonella in 25 g	not allowed	
	Somatic cell content in 1 cm <sup>3</sup> (g), not more than	1x10 <sup>6</sup>	
- raw skim top-grade milk	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
(as added by Decision of the Customs Union Commission N 341 of 17.08.2010)	pathogenic, including salmonella in 25g	not allowed	
- raw skim 1 <sup>st</sup> grade milk	QMAFAnM, CFU/g, not more than	$5x10^5$	

Indices	Permissible levels, mg/kg, not more than	Note
pathogenic, including salmonella in 25g	not allowed	
QMAFAnM, CFU/g, not more than	$4x10^6$	
pathogenic, including salmonella in 25g	not allowed	
QMAFAnM, CFU/g, not more than	5x10 <sup>5</sup>	
pathogenic, including salmonella in 25g	not allowed	
QMAFAnM, CFU/g, not more than	$4x10^6$	
pathogenic, including salmonella in 25g	not allowed	
Toxic elements:		
lead	0.1	
arsenic	0.05	
cadmium	0.03	
mercury	0.005	
mycotoxins: aflatoxin M <sub>1</sub>	0.0005	
	pathogenic, including salmonella in 25g  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g  Toxic elements:  lead  arsenic  cadmium  mercury  mycotoxins:	pathogenic, including salmonella in 25g not allowed  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g not allowed  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g not allowed  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g not allowed  QMAFAnM, CFU/g, not more than pathogenic, including salmonella in 25g not allowed  Toxic elements:  lead 0.1 arsenic 0.05 cadmium 0.03 mercury 0.005 mycotoxins: aflatoxin M1 0.0005

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
their basis, products soaked after ripening	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
(as amended by Decision of	tetracycline group	not allowed	<0.01 mg/kg
the Customs Union	penicillin	not allowed	<0.004 mg/kg
Commission N 341 of	streptomycin	not allowed	<0.2 mg/kg
17.08.2010)	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.05; 1.25 (cream and sour cream in terms of fat)	
	DDT and its metabolites	0.05; 1.0 (cream and sour cream in terms of fat)	
	Dioxins***	0.000003 (in terms of fat)	
	Melamine****	not allowed	< 1 mg/kg
	peroxide value (in drinking milk and drinking sterilized cream)	4.0 millimole active oxygen/kg fat	
2.2.1. Drinking milk and	Microbiological indices:		
drinking cream, milk drinks, lactoserum, buttermilk, soaked products on their basis, including: drinking	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
milk in consumer tare,	Listeria L. monocytogenes in 25 g/cm <sup>3</sup>	Not allowed	
including pasteurized			
(as amended by Decision of			
the Customs Union			
Commission N 341 of			
17.08.2010) 2.2.2. Sterilized,	Requirements for industrial sterility:		
ultrapasteurized (UHT) (with	1) after thermostatic holding at 37°C for	3.5 days the absence of	
aseptic pouring)	visible defects and signs of spoilage (package s		
ascente pourmg)	appearance and others), absence of changes in taste and consistence;		
	2) the following changes are allowed after	· · · · · · · · · · · · · · · · · · ·	
	a) titrable acidity of not more than by 2°		
	b) QMAFAnM of not more than 10 CFU		
2.2.3. Ultrapasteurized	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	100	
(without aseptic pouring)	CGB (coliforms) in 10g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 100g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 10 g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.2.4. Melted	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$2.5 \times 10^3$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.2.5. Aromatized, enriched with vitamins, macro-, microelements, lactulose, prebiotics	In accordance with the requirements establishe various processes of thermal processing	d for drinking milk at	
2.2.6. In milk cans and	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$2x10^5$	
cisterns	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.2.7. Cream and products on	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
its basis, including: in	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
consumer tare, including	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
pasteurized	staphylococcus S.aureus in 1 g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.2.8. Sterilized	Requirements for industrial sterility:  1) after thermostatic holding at 37°C for 3-5 days the absence of visible defects and signs of spoilage (package swelling, change in appearance and others), absence of changes in taste and consistence;  2) the following changes are allowed after thermostatic holding:  a) titrable acidity of not more than by 2°Terner;  b) QMAFAnM of not more than 10 CFU/cm³(g)		
2.2.9. Enriched	QMAFAnM, CFU/cm3(g), not more than	$1 \times 10^5$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	Not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.2.10. Whipped	QMAFAnM, CFU/cm3(g), not more than	$1x10^{5}$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
I	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.2.11. In milk cans, cisterns	QMAFAnM, CFU/cm3(g), not more than	$2x10^5$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.2.12. Drinks, cocktails,	QMAFAnM, CFU/cm3(g), not more than	$1x10^{5}$	
kissel, jelly, sauces, creams,	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
puddings, mousses, pastes,	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
soufflé made based on milk, cream, buttermilk,	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
pasteurized lactoserum	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
(as amended by Decision of			
the Customs Union			
Commission N 341 of			
17.08.2010)			

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.2.13. Cultured milk foods,		mg/kg, not more than	
products on their basis, liquid			
cultured milk foods,			
including			
(as amended by Decision of			
the Customs Union			
Commission N 341 of			
17.08.2010)			
- with shelf-life of not more			
than 72 hours:			
- without components	Lactic acid microorganisms, not less than	$1 \times 10^7$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
- with components	Lactic acid microorganisms, not less than	$1x10^{7}$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
- with shelf-life of more than			
72 hours:			
- without components	Lactic acid microorganisms, not less than	$1 \times 10^7$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0 g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	Availability of yeast at the end of shelf-life, not less than $1x10^4$ for ayran and kefir, not less than $1x10^5$ for koumiss, yeast is allowed in those products made using them in ferment
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
- with components	Lactic acid microorganisms, not less than	$1 \times 10^7$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	Availability of yeast at the end of shelf-life, not less than $1x10^4$ for ayran and kefir, not less than $1x10^5$ for koumiss, yeast is allowed in those products made using them in ferment
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.2.14. Cultured milk foods, enriched with	bifidobacterium and (or) other probuotic microorganisms, not less than	1x10 <sup>6</sup> in sum	
bifidobacterium and other	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
probiotic microorganisms	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	yeast, CFU/cm <sup>3</sup> (g), not more than	50	Availability of yeast at the end of shelf-life, not less than $1x10^4$ for ayran and kefir, not less than $1x10^5$ for koumiss, yeast is allowed in those products made using them in ferment
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.2.15. Sour cream, products on its basis, including with	Lactic acid microorganisms, CFU/cm <sup>3</sup> (g), not less than	$1x10^7$ (for sour cream)	
components	CGB (coliforms) in 0.001 (sour cream); in 0.1 (heat-treated sour cream products) g/cm <sup>3</sup>	not allowed	
(as amended by Decision of	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
the Customs Union	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
Commission N 341 of 17.08.2010)	yeast, CFU/cm3 (g), not more than	50 (for products with shelf-life of more than 72 hours)	
	moulds, CFU/cm3 (g), not more than	50 (for products with shelf-life of more than 72 hours)	
2.2.16. Heat-treated soured	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
milk and milk compound	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
products, including:	staphylococcus S.aureus in 1.0 g/cm <sup>3</sup>	not allowed	
- without components	Listeria L.monocytogenes in 25 g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	mold, CFU/cm <sup>3</sup> (g), not more than	50	
- with components	CGB (coliforms) in 1.0 g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0 g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25 g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	mold, CFU/cm <sup>3</sup> (g), not more than	50	
2.2.17. Pasteurized	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
lactoserum and buttermilk in	pathogenic, including salmonella in 25g/cm <sup>3</sup>	not allowed	
consumer tare	staphylococcus S.aureus in 1.0 g/cm <sup>3</sup>	not allowed	
(as amended by Decision of	Listeria L.monocytogenes in 25 g/cm <sup>3</sup>	not allowed	
the Customs Union			
Commission N 341 of			
17.08.2010) 2.3. Cottage cheese, curd	Toxic elements:		
•		0.2	
mass, granulated cottage cheese, curd cake, curd products, milk compound	lead	0.3	
	arsenic	0.2	
products, mink compound products on their basis,	cadmium	0.1	
albumin and milk products on	mercury	0.02	
its basis, pasty milk protein	mycotoxins:		
2, F. 2, F. 2, F. 200111	aflatoxin M <sub>1</sub>	0.0005	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
products, including heat-	Antibiotics:		
treated after ripening	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
(as amended by Decision of			01.01.2012
the Customs Union	tetracycline group	not allowed	<0.01 mg/kg
Commission N 341 of	penicillin	not allowed	<0.004 mg/kg
17.08.2010)	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	
	D: :	0.000003 (in terms of	
	Dioxins***	fat)	
	Melamine****	not allowed	<1 mg/kg
2.3.1. Cottage cheese, curd			
mass, curd products, products			
on their basis, including:			
- with shelf-life of not more			
than 72 hours:			
- without components	Lactic acid microorganisms, not less than	$1x10^{6}$	
	CGB (coliforms) in 0.001 g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	mold, CFU/cm <sup>3</sup> (g), not more than	50	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
- with components	CGB (coliforms) in 0.001g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
I	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
I	mold, CFU/cm <sup>3</sup> (g), not more than	50	
- with shelf-life of more than			
72 hours:			
- without and with	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
components	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
- frozen	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.3.1.1. Cottage cheese		8 87	
without components (except			
for that made with ultra			
filtration, separation),			
granulated cottage cheese,			
including			
(point 2.3.1.1. was added by			
Decision of the Customs			
Union Commission N 341 of			
17.08.2010)			
- with shelf-life of not more	Lactic acid microorganisms, not less than	$1x10^{6}$	
than 72 hours:	CGB (coliforms) in 0.001g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
- with shelf-life of more than	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
- frozen	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.3.1.2. Cottage cheese made		mg/kg, not more than	
applying ultra filtration and			
separation, including			
- with shelf-life of not more	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
than 72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
- with shelf-life of more than	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
- granulated cottage cheese	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.3.1.3. Cottage cheese with			
components, curd mass, curd			
cake, including			
(point 2.3.1.3 was added by			
Decision of the Customs			
Union Commission N 341 of			
17.08.2010)	3		
- with shelf-life of not more	CGB (coliforms) in 0.001g/cm <sup>3</sup>	not allowed	
than 72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
_		mg/kg, not more than	
- with shelf-life of more than	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
-frozen	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.3.1.4. Curd products,			
including			
(point 2.3.1.4. was added by			
Decision of the Customs			
Union Commission N 341 of			
17.08.2010)			
- with shelf-life of not more	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
than 72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
- with shelf-life of more than	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
72 hours:	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
-frozen	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
	pathogenic, including salmonella in 25g/cm3	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.3.2. Heat-treated curd	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
products, including with	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
components	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, moulds in sum, CFU/cm <sup>3</sup> (g), not more than	50	
2.3.3. Milk albumin, products	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$2x10^5$	
on its basis, which are	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
produced by ripening	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
(as amonded by Decision of	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
(as amended by Decision of the Customs Union	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
Commission N 341 of 17.08.2010)	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.4. Milk, cream, buttermilk,	Toxic elements:		
whey, milk products, milk	lead	0.3	
compound products on their basis, concentrated and condensed with sugar, sterilized condensed milk, canned milk products and	arsenic	0.15	
	cadmium	0.1	
	mercury	0.015	
	stannum (for canned food in prefabricated tin tare)	200	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
canned milk compound	chrome (for canned food in chromium-plated	0.5	
products	tare)		
	mycotoxins:		
(as amended by Decision of	aflatoxin M <sub>1</sub>	0.0005	
the Customs Union	Antibiotics:		
Commission N 341 of	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
17.08.2010)			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.4.1. Condensed concentrated milk, condensed cream, sterilized milk products, milk compound products and condensed products, sterilized  (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	Requirements for industrial sterility:  1) after thermostatic holding at 37°C for visible defects and signs of spoilage (package sappearance and others), absence of changes in 2) the following changes are not allowed holding:  a) titrable acidity; b) microorganisms cells shall not appear 3) additional requirement for children food – a lactic-acid microorganisms at inoculation of sa	f 6 days the absence of swelling, change in taste and consistence; d after thermostatic in microscope; bsence of fungi, yeast,	
2.4.2. Milk, cream condensed	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$2x10^4$	
with sugar, in consumer tare,	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
including with and without components	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
2.4.3. Milk, cream condensed	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$4x10^4$	
with sugar, in shipping	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
container	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
2.4.4. Buttermilk, whey	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
condensed without and with	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
sugar	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
2.4.5. Cocoa, natural coffee	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$3.5x10^4$	
with condensed milk or	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
cream with sugar	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
	staphylococcus S.aureus in 1g/cm <sup>3</sup>	not allowed	
2.5. Milk products, milk	In terms of recovered product:		
compound dry, sublimated	Toxic elements:		
(milk, cream, cultured milk	lead	0.1	
foods, drinks, mixtures for	arsenic	0.05	
ice-cream, whey, buttermilk, skim milk)	cadmium	0.03	
Skiiii iiiik)	mercury	0.005	
(as amended by Decision of the Customs Union	mycotoxins: aflatoxin M <sub>1</sub>	0.0005	
Commission N 341 of	Antibiotics:		
17.08.2010)	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	
	Dioxins***	0.000003 (in terms of fat)	
	Melamine****	not allowed	< 1 mg/kg
2.5.1. Milk products, milk	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	

Name of product	Indices	Permissible levels,	Note
	2	mg/kg, not more than	
compound, dry, sublimated	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
(milk, cream, cultured milk	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
foods, drinks, mixtures for ice-cream, whey, buttermilk, skim milk)	staphylococcus S.aureus in 1g/cm <sup>3</sup>	not allowed	
2.5.2. Cow's dried whole	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
milk	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
2.5.3. Dried skim milk, including:			
- for direct use	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
- for industrial processing	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
2.5.4. Dry milk drinks	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
	moulds, CFU/cm <sup>3</sup> (g), not more than	mg/kg, not more than	
2.5.5. Dried cream and dried	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$7x10^4$	
cream with sugar	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
2.5.6. Dry lactoserum	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.5.7. Dry mixtures for ice-	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
cream	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
(-11-11 D.::::	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
(added by Decision of the Customs Union Commission	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
N 341 of 17.08.2010)	L. monocytogenes in 25g/cm <sup>3</sup>	not allowed	For soft ice-cream
2.5.8. Dry cultured milk	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^{5}$	
foods	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	

Name of product	Indices	Permissible levels,	Note
	moulds, CFU/cm3(g), not more than	mg/kg, not more than	
2.5.9. Buttermilk, whole milk	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
substitutes (dried)	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
sussitiates (arrea)	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
(as amended by Decision of	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
the Customs Union	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
Commission N 341 of 17.08.2010)	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.6. Milk protein	Toxic elements:		
concentrates, lactulose, milk	lead	0.3	
sugar, casein, caseinates, milk	arsenic	1.0	
protein hydrolyzates	cadmium	0.2	
(as amended by Decision of the Customs Union	mercury	0.03	
Commission N 341 of 17.08.2010)	mycotoxins: aflatoxin $M_1$	0.0005	
	Antibiotics:		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
	DDT and its metabolites	1.0	
	Dioxins***	0.000003 (in terms of fat)	
	Melamine****	not allowed	< 1 mg/kg
Milk protein concentrates, casein, milk sugar, caseinates, milk protein hydrolyzates, dried, including:			
2.6.1. Edible caseinates	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
(as amended by Decision of	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
the Customs Union	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
Commission N 341 of 17.08.2010)	sulfite-reducing clostridia in 0.01g/cm <sup>3</sup>	not allowed	
2.6.2. Protein serum	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
concentrate	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
2.6.3. Casein concentrate	QMAFAnM, CFU/cm3(g), not more than	$2.5 \times 10^3$	
(as amended by Decision of	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
the Customs Union Commission N 341 of 17.08.2010)	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
2.6.4. Milk protein, caseins	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^4$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 50g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	10	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
2.6.5. Milk refined sugar	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^3$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.6.6. Milk edible sugar	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^4$	
(edible lactose)	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.6.7. Lactulose concentrate	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^{3}$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 50g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.7. Cheese, cheese products	Toxic elements:		

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
(ultrahard, hard, semi-hard,	lead	0.5	
soft, pickled), processed,	arsenic	0.3	
serum-albumin, dry, cheese	cadmium	0.2	
pastes, sauces	mercury	0.03	
(as amended by Decision of	mycotoxins: aflatoxin M <sub>1</sub>	0.0005	
the Customs Union	Antibiotics:	0.0003	
Commission N 341 of 17.08.2010)	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	benzapyrenefor smoked products	0.001	
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	
	Dioxins***	0.000003 (in terms of fat)	
	Staphylococcic enterotoxins	not allowed	In 5 samples of 25g each (in cheeses of all types with ripening time of not more than 45 days)

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
Cheese, cheese products (ultrahard, hard, semi-hard, soft, pickled), processed, serum-albumin, dry, cheese pastes, sauces	Microbiological indices:		
2.7.1. Cheese, cheese	CGB (coliforms) in 0.001g/cm <sup>3</sup>	not allowed	
products (ultrahard, hard,	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
semi-hard, soft, pickled),	staphylococcus S.aureus in 0.001g/cm <sup>3</sup>	not allowed	
processed, serum-albumin, dry, cheese pastes, sauces (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)  2.7.2. Processed cheeses and cheese products: (point 2.7.2. as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	in soft and pickled cheeses L. monocytogenes are not allowed in 5 samples of 25g each
- without components	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^3$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
- with components, including	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1 \times 10^4$	
smoked	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.7.3. Processed cheese	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^4$	
products	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.7.4. Cheese sauces, pastes	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^4$	
	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
2.7.5. Cheeses, dried cheese	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
products	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
2.7.6. Cheeses, cheese	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^4$	
products, serum-albumin	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
cheese, smoked	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
2.7.7. Curd cheese:			
(point 2.7.7. was added by			
Decision of the Customs			
Union Commission N 341 of 17.08.2010)			
- without components	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 cm <sup>3</sup> (g)	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	50	
	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
- with components	CGB (coliforms) in 0.1 cm <sup>3</sup> (g)	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 cm <sup>3</sup> (g)	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.8. Butter, buttery paste from	Oxydative spoilage indices: fat phase acidity	2.5°K; 3.5°K – for	
cow's milk, butterfat		butter and paste with	
		components	
	Toxic elements:		
	lead	0.1	
		0.3 – for products with	
(as amended by Decision of		cocoa	
the Customs Union	arsenic	0.1	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
Commission N 341 of 17.08.2010)	cadmium	0.03 0.2 – for products with	
ŕ		cocoa	
	mercury	0.03	
	cooper (for products to be reserved)	0.4	
	iron (for products to be reserved)	1.5	
	stannum (for sterilized butter in prefabricated tin tare)	200	
	mycotoxins: aflatoxin M <sub>1</sub>	0.0005	
	Antibiotics:		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):	1	
	HCCH $(\alpha, \beta, \gamma - isomers)$	1.25	
	DDT and its metabolites	1.0	
	Dioxins***	0.000003 (in terms of fat)	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
Butter, buttery paste from		8 8/	
cow's milk, butterfat,			
including:			
2.8.1. Cow's milk butter:			
dairy butter (sweet-creamy,			
sour-creamy, salty, non-			
salty), including:	OMAGA M. CELLY 3(1)	1 105 ( , , ; 1;	
- without components	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	1x10° (not rationed in	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	sour-creamy butter) not allowed	
	<u> </u>		
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
	yeast, moulds, CFU/cm <sup>3</sup> (g), not more than	100 in total	
- with components	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	1x10 <sup>5</sup> (not rationed in	
	2	sour-creamy butter)	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.8.2. Brand, including	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^4$	
Vologodskoe	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mg/kg, not more than	
(added by Decision of the	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
Customs Union Commission	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
N 341 of 17.08.2010)	moulds, CFU/cm <sup>3</sup> (g), not more than	50	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
2.8.3. Sterilized	Requirements for industrial sterility:		
	1) after thermostatic holding at 37°C for 3-5 da		
	defects and signs of spoilage (package swelling		
	and others), absence of changes in taste and con		
	2) the following changes are allowed after them		
	a) fat phase acidity of not more than by 0.5°K;		
	b) titrable acidity of not more than by 2°Terner		
	c) QMAFAnM of not more than 100 CF		
2.8.4. Melted butter	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^3$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	moulds, CFU/cm <sup>3</sup> (g), not more than	200	
2.8.5. Dry butter	QMAFANM, CFU/cm <sup>3</sup> (g), not more than	$1 \times 10^5$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
	yeast, moulds, CFU/cm <sup>3</sup> (g), not more than	100 in total	
2.8.6. Butterfat	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^3$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	moulds, CFU/cm <sup>3</sup> (g), not more than	200	
2.8.7. Butter paste, including:			
- without components	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$2x10^5$	
	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
- with components	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$2x10^5$	
	CGB (coliforms) in 0.001g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.9. Creamy-vegetable	Oxydative spoilage indices:		
spread, creamy-vegetable melted mixture	peroxide value in fat discharged from product	10 mole active	
		oxygen/kg fat	
	Fat phase acidity	2.5°K; 3.5°K – for	
(as amended by Decision of		spread with	
the Customs Union		components	

Name of product	Indices	Permissible levels,	Note
_		mg/kg, not more than	
Commission N 341 of 17.08.2010)	Toxic elements:		
	lead	0.1;	
		0.3 – for products with	
		cocoa	
	arsenic	0.1	
	cadmium	0.03;	
		0.2 – for products with	
		cocoa	
	mercury	0.03	
	cooper (for products to be reserved)	0.4	
	iron (for products to be reserved)	1.5	
	nickel (for products with hydrogenated fat)	0.7	
	mycotoxins:		
	aflatoxin M <sub>1</sub>	0.0005	
	Antibiotics:		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
	Dioxins***	0.000002 (in terms of	
201.0	0)(4)(2) 1( 0)(1) 3( )	fat)	
2.9.1. Creamy-vegetable	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
spread	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
(as amended by Decision of the Customs Union	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
Commission N	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
341 of 17.08.2010)	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
311 61 17.00.2010)	yeast, CFU/cm <sup>3</sup> (g), not more than	100	
	moulds, CFU/cm <sup>3</sup> (g), not more than	100	
2.9.2. Creamy-vegetable	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^3$	
melted mixture	CGB (coliforms) in 1.0g/cm3	not allowed	
(as added by Decision of the	pathogenic, including salmonella in 25g/cm <sup>3</sup>	not allowed	
Customs Union Commission	staphylococcus S.aureus in 0.1g/cm <sup>3</sup>	not allowed	
N 341 of 17.08.2010)	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
	moulds, CFU/cm <sup>3</sup> (g), not more than	200	
2.10. Milk ice-cream, creamy	Toxic elements:		
ice-cream, full-cream ice,	lead	0.1	
with vegetable fat, cakes,	arsenic	0.05	
fancy cakes, ice-cream desserts	cadmium	0.03	
	mercury	0.005	
	mycotoxins:		
	aflatoxin M <sub>1</sub>	0.0005	
	Antibiotics:		

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
(as amended by Decision of the Customs Union Commission N 341 of	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
17.08.2010)	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	
	Dioxins***	0.000003 (in terms of fat)	
	Melamine****	not allowed	< 1 mg/kg
Milk ice-cream, creamy ice- cream, full-cream ice, with vegetable fat, cakes, fancy cakes, ice-cream desserts, mixtures, syrup for ice- cream:			
2.10.1. Hardened, including	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
with components	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.10.2. Soft, including with	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
components	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.10.3. Liquid mixtures for	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$3x10^4$	
soft ice-cream	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
2.10.4. Cultured milk ice-	Lactic acid microorganisms, not less than	$1x10^{6}$	
cream	CGB (coliforms) in 0.1g/cm <sup>3</sup>	not allowed	
(point 2.10.4. was added by	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
Decision of the Customs	pathogenic, including salmonella in 25g/cm <sup>3</sup>	not allowed	
Union Commission N 341 of	Listeria L.monocytogenes in 25g/cm <sup>3</sup>	not allowed	
17.08.2010)			
2.11. Starters, starter and	Toxic elements:		
probiotic microorganisms for	lead	0.1 – for liquid	
cultured milk products,		(including frozen); 1.0	
cultured milk butter, cheeses		– for dry	
	arsenic	0.05 - for liquid	
		(including frozen); 0.2	
		- for dry	

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
	cadmium	0.03 - for liquid (including frozen); 0.2 - for dry	
	mercury	0.005 - for liquid (including frozen); 0.03 - for dry	
	Deleted Decision of the Customs Union Com 17.08.2010		
	Antibiotics. Deleted Decision of the Customs 341 of 17.08.2010	s Union Commission N	
2.11.1. Starters (starter and probiotic microorganisms for cultured milk products, cultured milk butter, cheeses), including:			
- symbiotic (liquid) starters for kefir	Quantity of cultured milk and (or) other microorganisms of starter, CFU/cm <sup>3</sup> (g), not less than	1x10 <sup>8</sup>	
(added by Decision of the	CGB (coliforms) in 3.0g/cm <sup>3</sup>	not allowed	
CustomsUnion Commission	pathogenic, including salmonella in 100g/cm <sup>3</sup>	not allowed	
N 341 of 17.08.2010)	staphylococcus S.aureus in 10g/cm <sup>3</sup>	not allowed	
	moulds, CFU/cm <sup>3</sup> (g), not more than	5	
	yeast, CFU/cm <sup>3</sup> (g), not less than	$1x10^4$	

Name of product	Indices	Permissible levels,	Note
- starter from pure growth	Quantity of cultured milk and (or) other	$mg/kg$ , not more than $1x10^8$ ; $1x10^{10}$ for	
(including liquid, frozen)	microorganisms of starter, CFU/cm <sup>3</sup> (g), not less than	concentrated starters	
	CGB (coliforms) in 10.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 100g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 10g/cm <sup>3</sup>	not allowed	
	yeast, moulds, CFU/cm <sup>3</sup> (g), not more than	5 in sum	
- dry	Quantity of cultured milk and (or) other microorganisms of starter, CFU/cm <sup>3</sup> (g), not less than	1x10 <sup>9</sup> ; 1x10 <sup>10</sup> for concentrated starters	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 10g/cm <sup>3</sup>	not allowed	
	staphylococcus S.aureus in 1.0g/cm <sup>3</sup>	not allowed	
	yeast, moulds, CFU/cm <sup>3</sup> (g), not more than	5 in sum	
2.12. Dry growth mediums on	Toxic elements:		
milk basis for developing	lead	0.3	
starter and probiotic	arsenic	1.0	
microflora	cadmium	0.2	
(as amended by Decision of	mercury	0.03	
the Customs Union	mycotoxins:		
Commission N 341 of	aflatoxin M <sub>1</sub>	0.0005	
	Antibiotics:		

Name of product	Indices	Permissible levels,	Note
		mg/kg, not more than	
17.08.2010)	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
			<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	penicillin	not allowed	<0.004 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	Pesticides** (in terms of fat):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	
	DDT and its metabolites	1.0	
2.12.1. Growth mediums for	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
developing the starter and	CGB (coliforms) in 0.01g/cm <sup>3</sup>	not allowed	
probiotic microflora, dry, on milk basis	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
milk basis	sulfite-reducing clostridia in 0.01g	not allowed	
2.13. Ferment preparations,	Toxic elements:		
including milk-coagulating	lead	10.0	
(D: +2.12 11.11	arsenic	3.0	
(Point 2.13 was added by Decision of the Customs	mycotoxins:		For ferment preparations
Union Commission N 341 of 17.08.2010)			of fungi origin
	aflatoxin B <sub>1</sub>	not allowed	< 0.00015
	zearalenone	not allowed	< 0.005
	T-2 toxin	not allowed	< 0.05
	ochratoxin A	not allowed	< 0.0005

Name of product	Indices	Permissible levels, mg/kg, not more than	Note
	Antibiotic activity (for ferment preparations of bacterium and fungi origin):	not allowed	Laboratory control of the index shall be performed in the presence of the control method, established accordingly.
2.13.1. Milk-coagulating ferment preparations, including:			
- of anumal origin	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^{4}$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
	E.coli in 25g/cm <sup>3</sup>	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	
- of vegetable origin	QMAFAnM, CFU/cm3(g), not more than	$5x10^4$	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	
- of microbal origin	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$5x10^4$	
	Shall not contain viable forms of ferment prod	ucers	
	CGB (coliforms) in 1.0g/cm <sup>3</sup>	not allowed	
	pathogenic, including salmonella in 25 g/cm <sup>3</sup>	not allowed	

Name of product	Indices	Permissible levels,	Note	
		mg/kg, not more than		
2.14. Milk compound and	Requirements for permissible content of toxic e	elements, mycotoxins,		
milk-containing products	antibiotics, pesticides, radionuclides, for microl	antibiotics, pesticides, radionuclides, for microbological safety indices,		
with non-milk components of	oxydative spoilage shall be determined subject			
more than 35%	milk and non-milk components, types and level			
	dangerous substances content in them	•		
2.15. Milk-containing	Requirements are established subject to content and ratio of products of			
products	milk and non-milk components	•		

## 3. Fish, non-fish objects of trade and foods produced from them – Group 03, Group 16 (ready to be used products)

Name of product	Indices	Permissible levels,
		mg/kg, not more than
3.1. Live fish, raw fish, chilled,	Toxic elements	
frozen, mince, fillet, sea	lead	1.0
mammal meat		2.0 tunny, swordfish,
		beluga
	arsenic	1.0 fresh-water
		5.0 salt-water
	cadmium	0.2
	mercury	0.3 fresh-water
		nonpredatory
		0.6 fresh-water predatory
		0.5 salt-water
		1.0 tunny, swordfish,
		beluga
	histamine	100.0 tunny, mackerel,
		salmon and herring
	nitrosamines:	
	sum of nitrosomethylamine and	0.003
	nitrosodiethylamine	
	Dioxins ****(are determined in case of	0.000004
	reasonable supposition of their possible	
	availability in raw stock)	
	Antibiotics (for fish of pond and cage culture f	fishery):

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	tetracycline group	not allowed	<0.01 mg/kg
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2 salt-water, sea	
		animal meat	
		0.03 fresh-water	
	DDT and its metabolites	0.2 salt-water	
		0.3 fresh-water	
		2.0 sturgeon, salmon	
		fishes, fatty herring	
		0.2 sea animal meat	
	2.4-D acid, its salts and ethers	not allowed, fresh-water	
	Polychlorinated biphenyls	2.0	
	Parasitologic indices:		
	Parasitologic safety indices for fish, crustacea	· · · · · · · · · · · · · · · · · · ·	
	reptiles and products of their processing shall	-	
	Annex 2 to Part 1 Chapter II of the	2	
	epidemiological and hygienic requirements for	goods subject to sanitary	
	and epidemiological supervision (control)		
3.1.1. Raw fish and live fish	Microbiological indices:	T 4	
	QMAFAnM, CFU/g, not more than	$5 \times 10^4$	
	CGB (coliforms), 0.01	not allowed	
	S. aureus, in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25 g		
	V. parahaemolyticus, CFU/g, not more than	100 for salt-water fish	
3.1.2. Chilled, frozen fish	QMAFAnM, CFU/g, not more than	$1x10^5$	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	CGB (coliforms), in 0.001g	not allowed	
	S. aureus, in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	V. parahaemolyticus, CFU/g, not more than	100 for salt-water fish	
3.1.3. Chilled and frozen fish			
products:		_	
- fish fillet, specially cut fish;	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
	CGB (coliforms), in 0.001g	not allowed	
	S. aureus, in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	V. parahaemolyticus, CFU/g, not more than	100 for salt-water fish	
	sulfite-reducing clostridia in 0.01g (in products	Not allowed	
	vacuum-packed)		
- edible fish mince, formed	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
mince products, including with	CGB (coliforms), in 0.001g	not allowed	
floury component;	S. aureus in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	V. parahaemolyticus, CFU/g, not more than	100 for salt-water fish	
	sulfite-reducing clostridia in 0.01g (in products	not allowed	
	vacuum-packed)		
-special condition mince	QMAFAnM, CFU/g, not more than	$ 5x10^4 $	
	CGB (coliforms) in 0.01g	not allowed	

Name of product	Indices	Permissible levels,
		mg/kg, not more than
	S. aureus, in 0.1g	not allowed
	pathogenic, including salmonella in 25g	not allowed
	sulfite-reducing clostridia in 0.1g	not allowed
	V. parahaemolyticus, CFU/g, not more than	100 for salt-water fish
3.2. Canned food and fish	Toxic elements	
preserves	lead	1.0
		2.0 tunny, swordfish,
		beluga
	arsenic	1.0 fresh-water
		5.0 salt-water
	cadmium	0.2
	mercury	0.3 fresh-water
		nonpredatory
		0.6 fresh-water predatory
		0.5 salt-water
		1.0 tunny, swordfish,
		beluga
	stannum	200 in prefabricated tin
		tare
	chrome	0.5 in chromium-plated
		tare
	Benzapyrene	0.005 for smoked
		products
	Histamine	100.0 tunny, mackerel,
		salmon, herring
	nitrosamines	

Name of product	Indices	Permissible levels, mg/kg, not more than	
	sum of nitrosomethylamine and	0.003	
	nitrosodiethylamine	0.003	
	Dioxins***	0.000004	
	Antibiotics (for fish of pond and cage culture fi	1	<0.01/1
	tetracycline group	not allowed	<0.01 mg/kg
	Pesticides**:	To a	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2 salt-water, sea	
		animal meat	
		0.03 fresh-water	
	DDT and its metabolites	0.2 salt-water	
		0.3 fresh-water	
		2.0 sturgeon, salmon	
		fishes, fatty herring	
		0.2 sea animal meat	
	2.4-D acid, its salts and ethers	not allowed fresh-water	
	Polychlorinated biphenyls	2.0	
	Parasitologic indices:		
	Parasitologic safety indices for fish, crustacear	is, mollusks, amphibian,	
	reptiles and products of their processing shall n	- · · · · · · · · · · · · · · · · · · ·	
	Annex 2 to Part 1 Chapter II of the Uniform sai	•	
	epidemiological and hygienic requirements for		
	and epidemiological supervision (control)	e j	
3.2.1. Preserves pickled in	Microbiological indices:		
brine and special salting from	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
uncut and unchopped fish	CGB (coliforms) in 0.01g	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
3.2.2. Preserves pickled in	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
brine and special salting from	CGB (coliforms) in 0.01g	not allowed	
fish:	S. aureus, in 1.0g	not allowed	
- uncut	sulfite-reducing clostridia in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
- cut	QMAFAnM, CFU/g, not more than	5 x 10 <sup>4</sup>	
	CGB (coliforms) in 0.01g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
3.2.3. Preserves from cut fish	QMAFAnM, CFU/g, not more than	$2 \times 10^5$	
with begetable oils, filling,	CGB (coliforms) in 0.01g	not allowed	
sauces added, with and without		not allowed	
trimming (including from	sulfite-reducing clostridia in 0.01g	not allowed	
salmon fishes)	pathogenic, including salmonella and	not allowed	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	L.monocytogenes, in 25g		
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
3.2.4. Preserves "Pastes"	QMAFAnM, CFU/g, not more than	$5 \times 10^5$	
- fish pastes	CGB (coliforms) in 0.01g	not allowed	
	S. aureus, in 0.1g	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
- from protein paste	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 0.1g	not allowed	
	sulfite-reducing clostridia in 0.1g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	moulds	10	
	yeast	100	
3.2.5. Preserves from heat-	QMAFAnM, CFU/g, not more than	5 x 10 <sup>4</sup>	
treated fish	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
3.2.6. Canned fish in glass,	Shall meet the industrial sterility requirements for canned foods of		
aluminum and tin tare	Group A according to Annex 1 to Part 1 Chapter II of the Uniform		
	sanitary and epidemiological and hygienic requirements for goods		
	subject to sanitary and epidemiological supervis	sion (control)	
3.2.7. Pasteurized semi-canned	Shall meet the industrrial sterility requireme	nts for canned foods of	
fish in glass container	Group E according to Annex 1 to Part 1 Ch	-	
	sanitary and epidemiological and hygienic	requirements for goods	
	subject to sanitary and epidemiological supervis	` /	
3.3. Fish dry, dried, smoked,	Toxic elements (in terms of initial product subje	ect to dry substances	
salted, spicy, marinated, fish	content in it and end products)	<del>,</del>	
cookery and other fish products	lead	1.0	
ready to be used		2.0 tunny, swordfish,	
		beluga	
	arsenic	1.0 fresh-water	
		5.0 salt-water	
	cadmium	0.2	
	mercury	0.3 fresh-water	
		nonpredatory	
		0.6 fresh-water predatory	
		0.5 salt-water	
		1.0 tunny, swordfish,	
		beluga	
	Histamine (in terms of initial product subject to		
	dry substances content in it and end products)	salmon, herring	
	nitrosamines:	_	
	sum of nitrosomethylamine and	0.003	

Name of product	Indices	Permissible levels, mg/kg, not more than	
	nitrosodiethylamine		
	Dioxins (determined in case of reasonable supposition of their possible availability in stock)	0.000004	
	Antibiotics (for fish of pond and cage culture fi	shery):	
	tetracycline group	not allowed	<0.01 mg/kg
	Pesticides**:	_	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
	DDT and its metabolites	0.4 2.0 fish fillet, fatty herring	
	benzapyrene	0.005 smoked fish	
	Polychlorinated biphenyls(in terms of initial product subject to dry substances content in it and end products)	2.0	
	Parasitologic indices: Parasitologic safety indices for fish, crustacear reptiles and products of their processing shall n Annex 2 to Part 1 Chapter II of the Uniform sar epidemiological and hygienic requirements for and epidemiological supervision (control)	neet the requirements of nitary and	
3.3.1. Fish products of hot	Microbiological indices:		
smoking, including frozen	QMAFAnM, CFU/g, not more than	$1 \times 10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
	sulfite-reducing clostridia in 0.1g (vacuum-	not allowed	
	packed)		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
3.3.2. Fish products of cold	QMAFAnM, CFU/g, not more than	$1x10^4$	
smoking, including frozen:	CGB (coliforms) in 0.1g	not allowed	
- uncut	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.1g in that	not allowed	
	vacuum-packed		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	V. parahaemolyticus, CFU/g, not more than	10, for salted-water fish	
- cut, including cuts (into	QMAFAnM, CFU/g, not more than	$3x10^4$	
pieces, serving)	CGB (coliforms) in 0.1g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.1g in that	not allowed	
	vacuum-packed		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
	V. parahaemolyticus, CFU/g, not more than	10 for salted-water fish	
- fish fillet of cold smoking,	QMAFAnM, CFU/g, not more than	$7.5 \times 10^4$	
including cut into pieces	CGB (coliforms) in 0.1g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.1g vacuum-	not allowed	
	packed		

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
- fish assortment, sausage	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
products, fillet mince, products	CGB (coliforms) in 0.01g	not allowed	
with spicery	S.aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.1g in that	not allowed	
	vacuum-packed		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
3.3.3. Chopped fish soft	QMAFAnM, CFU/g, not more than	$5x10^4$	
smoked, slightly salted,	CGB (coliforms) in 0.1g	not allowed	
including sea fish fillet	S. aureus, in 0.1g	not allowed	
vacuum-packed	sulfite-reducing clostridia in 0.1g in that	not allowed	
	vacuum-packed		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	V. parahaemolyticus, CFU/g, not more than	10 for salted-water fish	
3.3.4. Fish salted, spicy,	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
marinated, including frozen:	CGB (coliforms) in 0.1 g	not allowed	
- uncut	sulfite-reducing clostridia in 0.1g (in that	not allowed	
	vacuum-packed)		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
- cut, salted and slightly salted,	QMAFAnM, CFU/g, not more than	$1x10^5$	
including salmon fishes	CGB (coliforms) in 0.01g	not allowed	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
without preserving agents, fille	S. aureus, in 0.1g	not allowed	
cut into pieces with liquors,	sulfite-reducing clostridia in 0.1g in that	not allowed	
spicery, trimming, vegetable	vacuum-packed		
oil	pathogenic, including salmonella and	not allowed	
	L.monocytogenes, in 25g		
3.3.5. Dried fish	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	100	
3.3.6. Hung fish	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	sulfite-reducing clostridia in 0.1g (in that	not allowed	
	vacuum-packed)		
	pathogenic, including salmonella in 25g	not allowed	
	moulds and yeast CFU/g, not more than	100	
3.3.7. Dried fish	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
	CGB (coliforms) in 0.1g	not allowed	
	sulfite-reducing clostridia in 0.1g in that	not allowed	
	vacuum-packed		
	pathogenic, including salmonella in 25g	not allowed	
	moulds and yeast, CFU/g, not more than	100	
3.3.8. Dry soups with fish	QMAFAnM, CFU/g, not more than	$5x10^5$	
requiring to be cooked	CGB (coliforms) in 0.001g	not allowed	

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
	pathogenic, including salmonella in 25g	not allowed	
	Moulds and yeast, CFU/g, not more than	100	
3.3.9. Heat-treated culinary	QMAFAnM, CFU/g, not more than	$1x10^{4}$	
	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
pastes, pâté, baked, fried,	sulfite-reducing clostridia in 1.0g in that	not allowed	
1	vacuum-packed		
with flour component (patty,	pathogenic, including salmonella in 25g	not allowed	
meat dumplings etc); including frozen;	moulds and yeast, CFU/g, not more than	100	
- multicomponent products -	QMAFAnM, CFU/g, not more than	$5x10^4$	
solyanka, pilaf, snacks, stewed	CGB (coliforms) in 0.01g	not allowed	
	S. aureus, in 1.0g	not allowed	
including frozen;	sulfite-reducing clostridia in 1.0g in that	not allowed	
1	vacuum-packed		
	pathogenic, including salmonella in 25g	not allowed	
1 2	QMAFAnM, CFU/g, not more than	$5x10^4$	
jellied fish etc.	CGB (coliforms) in 0.1g	not allowed	
1	S. aureus, in 1.0g		
	pathogenic, including salmonella in 25g	not allowed	
1			
9			
mixed:			
1`			
- jellied foods: meat jelly, jellied fish etc.  3.3.10. Culinary foods without heat treatment after being	pathogenic, including salmonella in 25g QMAFAnM, CFU/g, not more than CGB (coliforms) in 0.1g S. aureus, in 1.0g pathogenic, including salmonella in 25g	5x10 <sup>4</sup> not allowed not allowed	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	OMAFA M CELL	1 104	
- Fish and seafoods salads	QMAFAnM, CFU/g, not more than	$1 \times 10^4$	
without dressing;	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	Proteus, in 0.1g	not allowed	
- Fish and seafoods salads with	QMAFAnM, CFU/g, not more than	$5x10^4$	
dressing (mayonnaise, sauce	CGB (coliforms) in 0.1g	not allowed	
and others)	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	E.coli, in 0.1g	not allowed	
	Proteus, in 0.1g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	100	
	L.monocytogenes in 25g	not allowed	
- salted chopped fish, pâté,	QMAFAnM, CFU/g, not more than	$2x10^5$	
pastes	CGB (coliforms) in 0.01g	not allowed	
	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	Proteus, in 0.1g	not allowed	
- herring, caviar, krill and other	QMAFAnM, CFU/g, not more than	$2x10^5$	
butter	CGB (coliforms) in 0.001g	not allowed	
	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	Proteus, in 0.1g	not allowed	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
3.3.11. Boiled-frozen products:	QMAFAnM, CFU/g, not more than	$2x10^4$	
- quickly frozen ready dinner	CGB (coliforms) in 0.1g	not allowed	
and snack fish cources,	S. aureus, in 0.1g	not allowed	
pancakes with fish, fish filling,	sulfite-reducing clostridia in 0.1g (in that	not allowed	
including those vacuum-packed	vacuum-packed)		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	Enterococcus, CFU/g, not more than (in à la	$1 \times 10^3$	
	carte products)		
- Structured products (crab	QMAFAnM, CFU/g, not more than	$1x10^3$	
sticks etc)	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia (in 1.0g vacuum-	not allowed	
	packed)		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	Enterococcus, CFU/g, not more than (in	$ 2x10^3 $	
	minced ones)		
3.3.12. Mayonnaise based on	CGB (coliforms) in 0.01g	not allowed	
fish bouillons	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
3.4. Fish caviar and milt and	Toxic elements:		
products made of them; caviar	lead	1.0	
analogues	arsenic	1.0	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
	cadmium	1.0	
	mercury	0.2	
	Antibiotics (for fish of pond and cage culture f	ishery):	
	tetracycline group	not allowed	<0.01 mg/kg
	Pesticides:**		
	DDT and its metabolites	2.0	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
	Polychlorinated biphenyls	2.0	
	Parasitologic indices:		
	Parasitologic safety indices for fish, crustacea	ns, mollusks, amphibian,	
	reptiles and products of their processing shall i		
	Annex 2 to Part 1 Chapter II of the Uniform sa	nitary and	
	epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)		
3.4.1. Unscreened roe and roe	Microbiological indices:		
milt, chilled and frozen	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.001g	not allowed	
	S. aureus, in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	L.monocytogenes, in 25g	not allowed	
	V. parahaemolyticus, CFU/g, not more than	100 for salted-water fish	
3.4.2. Salted milt	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
	CGB (coliforms) in 0.1g	not allowed	
	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
	L.monocytogenes, in 25g	not allowed	
3.4.3. Culinary caviar products:	QMAFAnM, CFU/g, not more than	$1 \times 10^4$	
- heat-treated;	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- multicomponent cources	QMAFAnM, CFU/g, not more than	$2x10^{5}$	
without heat treatment after	CGB (coliforms) in 0.1g	not allowed	
being mixed	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	L.monocytogenes, in 25g	not allowed	
	Proteus in 0.1g	not allowed	
3.4.4. Sturgeon caviar:	QMAFAnM, CFU/g, not more than	$1x10^4$	
- granular in jars, pressed	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds in 0.1g	not allowed	
	yeast in 0.1g	not allowed	
- granular pasteurized;	QMAFAnM, CFU/g, not more than	$1 \times 10^3$	
(as amended by Decision of the	CGB (coliforms) in 1.0g	not allowed	
Customs Union Commission N	S. aureus, in 1.0g	not allowed	
341 of 17.08.2010)	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	moulds, CFU/g, in 0.1g	not allowed	
	yeast, CFU/g, in 0.1g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	
		mg/kg, not more than	
		5 104	
- roe slightly salted, salted	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	100	
3.4.5. Granular salted salmon	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
caviar:	CGB (coliforms) in 1.0g	not allowed	
- in jars, barrels	S. aureus in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	300	
- from frozen roe	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	200	
3.4.6. Other fish caviar:	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
- screened salted, unscreened	CGB (coliforms) in 0.1g	not allowed	
slightly salted, smoked, dried	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	300	
- pasteurized	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
(as amended by Decision of the		not allowed	
Customs Union Commission N	S. aureus in 1.0g	not allowed	
341 of 17.08.2010)	sulfite-reducing clostridia in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	moulds in 0.1g	not allowed	
	yeast in 0.1g	not allowed	
3.4.7. Caviar analogues,	QMAFAnM, CFU/g, not more than	$1x10^4$	
including protein ones	CGB (coliforms) in 0.1g	not allowed	
	S. aureus in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	50	
3.5. Fish liver and products	Toxic elements:		
made of it	lead	1.0	
	cadmium	0.7	
	mercury	0.5	
	stannum	200 for canned foods in	

Name of product	Indices	Permissible levels,	
		mg/kg, not more than	
		prefabricated tin tare	
	chrome	0.5 for canned foods in	
		chromium-plated tare	
	Antibiotics (for fish of pond and cage culture fi	shery):	
	tetracycline group	not allowed	<0.01 mg/kg
	Pesticides:**		
	DDT and its metabolites	3.0	
	HCCH $(\alpha, \beta, \gamma - isomers)$	1.0	
	Polychlorinated biphenyls	5.0	
	Parasitologic indices:		
	Parasitologic safety indices for fish,		
	crustaceans, mollusks, amphibian, reptiles and		
	products of their processing shall meet the		
	requirements of Annex 2 to Part 1 Chapter II		
	of the Uniform sanitary and epidemiological		
	and hygienic requirements for goods subject		
	to sanitary and epidemiological supervision		
	(control)		
3.5.1. Canned fish liver	Microbiological indices:		
	Shall meet the requirements of industrial sterilit	ty for canned food of	
	Group A according to Annex 1 to Part 1 Chapte		
	sanitary and epidemiological and hygienic requ	irements for goods	
	subject to sanitary and epidemiological supervis		
3.5.2. Frozen fish liver, heads	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
	CGB (coliforms) in 0.001g	not allowed	
	S. aureus, in 0.01g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g	not anowed	
	V. parahaemolyticus, CFU/g, not more than	100 for saltwater fish	
3.6. Fish oil	Oxydative spoilage indices:		
	acid value, mg KOH/g	4.0	
	peroxide value, active oxygen mole/kg	10.0	
	Toxic elements:		
	lead	1.0	
	arsenic	1.0	
	cadmium	0.2	
	mercury	0.3	
	Pesticides**:	•	
	DDT and its metabolites	0.2	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	Polychlorinated biphenyls	3.0	
	Dioxins ****(determined in case of	0.000002 in terms of fat	
	reasonable supposition of their possible		
	availability in stock)		
3.7. Non-fish commercial	Parasitologic indices:		
objects: (mollusks,	Parasitologic safety indices for fish, crustacea	ns, mollusks, amphibian,	
crustaceans and other	reptiles and products of their processing shall meet the requirements of		
invertebrates, algae and grass-	Annex 2 to Part 1 Chapter II of the Uniform sanitary and		
wracks) and products of their			
processing, amphibian and reptiles:	and epidemiological supervision (control)		

Name of product	Indices	Permissible levels, mg/kg, not more than	
- mollusks, crustaceans and	Toxic elements:		
other invertebrates,	lead	10.0	
amphibian, reptiles;	arsenic	5.0	
	cadmium	2.0	
	mercury	0.2	
- algae and grass-wracks	Toxic elements:		
	lead	0.5	
	arsenic	5.0	
	cadmium	1.0	
	mercury	0.1	
	Antibiotics (for fish of pond and cage culture		
	fishery):		
	tetracycline group	not allowed	<0.01 mg/kg
- mollusks and crustaceans	Phycotoxin		
	paralyzant of mollusks (saxitoxin)	0.8	mollusks
	amnesic poison of mollusks (domoic acid)	20	mollusks
		30	Crab internals
	diarrheal poison of mollusks (okadaic acid)	0.16	mollusks
	Microbiological indices:		
3.7.1. Non-fish commercial	QMAFAnM, CFU/g, not more than	$5x10^4$	
objects - crustaceans and other	CGB (coliforms) in 0.01g	not allowed	
invertebrates (cephalopods	S. aureus, in 0.01g	not allowed	
and gastropods, echinoderms	pathogenic, including salmonella and L.	not allowed	
etc.):	monocytogenes in 25g		
- live;	V. parahaemolyticus, CFU/g, not more than	100	

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
- chilled, frozen	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
	CGB (coliforms) in 0.001g	not allowed	
	S. aureus, in 0.01g	not allowed	
	pathogenic, including salmonella and L.	not allowed	
	monocytogenes in 25g		
	V. parahaemolyticus, CFU/g, not more than	100	
3.7.2. Non-fish commercial	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
objects – clams (mussels,	CGB (coliforms) in 1.0g	not allowed	
oysters, scallop etc.):	S. aureus, in 0.1g	not allowed	
- live	sulfite-reducing clostridia in 0.1g	not allowed	
	pathogenic, including salmonella and L.	not allowed	
	monocytogenes in 25g		
	E.coli, in 1.0g	not allowed	
	Enterococcus in 0.1g	not allowed	
	V. parahaemolyticus, CFU/g, in 25g, for	not allowed	
	marine		
- chilled, frozen	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella and L.	not allowed	
	monocytogenes in 25g		
	V. parahaemolyticus, CFU/g, for marine	100	
3.7.3. Preserves from non-fish	QMAFAnM, CFU/g, not more than	$2x10^5$	
commercial objects with	CGB (coliforms) in 0.01g	not allowed	
vegetable oils, liquors, sauces	S. aureus, in 1.0g	not allowed	

Name of product	Indices	Permissible levels,	
-		mg/kg, not more than	
added, with and without	sulfite-reducing clostridia in 0.01g	not allowed	
trimming	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
3.7.4. Preserves from clam's	QMAFAnM, CFU/g, not more than	$5x10^4$	
meat	CGB (coliforms) in 0.1g	not allowed	
	S. aureus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	100	
3.7.5. Canned non-fish	Shall meet the requirements of industrial steri	lity for canned food of	
commercial objects	Group A according to Annex 1 to Part 1 Chap		
	sanitary and epidemiological and hygienic rec	quirements for goods	
	subject to sanitary and epidemiological superv		
3.7.6. Dried and dry foods	QMAFAnM, CFU/g, not more than	$2x10^4$	
from marine invertebrates	CGB (coliforms) in 1.0g	not allowed	
	sulfite-reducing clostridia in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds and yeast, CFU/g, not more than	100	
3.7.7. Boiled-frozen products	QMAFAnM, CFU/g, not more than	$2x10^4$	
from non-fish commercial	CGB (coliforms) in 0.1g	not allowed	
objects:	S. aureus, in 0.1g	not allowed	
- crustaceans;	sulfite-reducing clostridia in 1.0g in the	not allowed	
	package under vacuum		
	pathogenic, including salmonella and L.	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	
	monocytogenes in 25g	mg/kg, not more than	
	Enterococcus, CFU/g, not more than:		
	- à la carte products;	$1 \times 10^{3}$	
	- in minced ones	$2x10^3$	
- mollusks meat, clam's meat	QMAFAnM, CFU/g, not more than	$2x10^4$	
cources;	CGB (coliforms) in 0.1g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g in the	not allowed	
	package under vacuum		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	Enterococcus, CFU/g, not more than:		
	- à la carte products;	$1 \times 10^3$	
	- in minced ones	$2x10^{3}$	
- mollusks meat cources	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g in the	not allowed	
	package under vacuum		
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	Enterococcus, CFU/g, not more than:		
	- à la carte products;	$1 \times 10^{3}$	
	- in minced ones	$2x10^{3}$	
- from shrimps', crabs', krill's	QMAFAnM, CFU/g, not more than	$2x10^4$	
meat	CGB (coliforms) in 0.1g	not allowed	

Name of product	Indices	Permissible levels,	
_		mg/kg, not more than	
	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g in the	not allowed	
	package under vacuum		
	pathogenic, including salmonella and L.	not allowed	
	monocytogenes in 25g		
	Enterococcus, CFU/g, not more than:		
	- à la carte products;	$1 \times 10^{3}$	
	- in minced ones	$2x10^{3}$	
3.7.8. Dried and protein non-	QMAFAnM, CFU/g, not more than	$5x10^4$	
fish sea fishery objects:	CGB (coliforms) in 0.1g	not allowed	
- dry mussel bouillon,	sulfite-reducing clostridia in 0.01g (in the	not allowed	
bouillon cubes and pastes,	package under vacuum)		
isolated protein;	pathogenic, including salmonella in 25g	not allowed	
	S. aureus, in 1.0g	not allowed	
	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
- mussel hydrolyzate (MIGI-	CGB (coliforms) in 1.0g	not allowed	
K);	S. aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
- protein-carbohydrate mussel	CGB (coliforms) in 1.0g	not allowed	
concentrate	S. aureus, in 1.0g	not allowed	
	sulfite-reducing clostridia in 1.0g (in the	not allowed	
	package under vacuum)		
	pathogenic, including salmonella in 25g	not allowed	
	QMAFAnM, CFU/g, not more than	$5x10^4$	
product made of them:	CGB (coliforms) in 0.1g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	
- algae and raw grass-wrack, including frozen;	pathogenic, including salmonella in 25g	not allowed	
- algae and dried grass-wrack;	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	100	
- sea girdle jams;	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
Deleted - Decision of the Custo	oms Union Commission N 341 of 17.08.2010		

## 4. Grain (seeds), flour-and-cereals and baked goods -Group 11, Group 19

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
4.1. Cereal grain, including	Toxic elements:	mg/kg, not more than	
wheat, rye, triticale, oat,	lead	0.5	
barley, millet, buckwheat, rice,	arsenic	0.2	
maize, sorghum	cadmium	0.1	
	mercury	0.03	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7-wheat	
		1.0-barley	
	T-2 toxin	0.1	
	zearalenone	1.0-wheat, barley, maize	
	ochratoxin A	0.005-wheat, barley, rye,	
		oat, rice	
	nitrosamines	_	
	Sum of nitrosomethylamine and nitrosodiethylamine	0.015 brewer's malt	
	Benzapyrene	0.001	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02	
	hexachlorbenzene	0.01 wheat	
	organomercurial pesticides	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	2.4D acid, its salts, ethers	not allowed	
	Detrimental impurities, % not more than:		
	ergot	0.05	
	Russian centaury, foxtail coral bean,	0.1 rye, wheat	
	Thermopsis lanceolata (in aggregate)		
	coronilla	0.1 rye, wheat	
	heliotrope tomentous- foetal	0.1 rye, wheat	
	Trichodesma incanum	not allowed-rye	
	smut (maran, sineguzochnye) grain	10.0 wheat	
	Fusarium grain	1.0 rye, wheat, barley	
	Grain with pink color	3.0 rye	
	availability of grains with bright yellow-green	0.1 maize	
	fluorescence (YGF)		
	Infectiousness by bread reserves pests (insect,	not allowed	
	mites)		
	Infectiousness by bread reserves pests (insect,		
	mites)		
	- total infectiousness density, unit/kg, not more	15	
	than		
4.2. Seeds of leguminous	Toxic elements:		
plants, including peas, haricot,	lead	0.5	
mung bean, lentil, chick-pea	arsenic	0.3	
	cadmium	0.1	
	mercury	0.02	
	mycotoxins:		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	aflatoxin B <sub>1</sub>	0.005	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.05	
	organomercurial pesticides	not allowed	
	2.4D acid, its salts, ethers	not allowed	
	Detrimental impurities:		
	Pollution and infectiousness by bread reserves pests (insect, mites)	not allowed	
4.3. Groats, oat flour, cereals	Toxic elements:		
	lead	0.5	
	arsenic	0.2	
	cadmium	0.1	
	mercury	0.03	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7-wheat 1.0-barley	
	T-2 toxin	0.1	
	zearalenone	0.2- wheat, barley, maize	
	ochratoxin A	0.005- wheat, barley rye,	
		oat, rice	
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma - isomers)$	0.5	
	DDT and its metabolites	0.02	

Name of product	Indices	Permissible levels,	Notes
	Hexachlorbenzene	mg/kg, not more than 0.01 wheat	
	organomercurial pesticides	not allowed	
	2.4D acid, its salts, ethers	not allowed	
	Detrimental impurities	not anowed	
	Pollution and infectiousness by bread reserves	not allowed	
	pests (insect, mites)	not anowed	
4.3.1. Cereals not requiring to	Microbiological indices:		
be boiled (edible heat drying	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
concentrate)	CGB (coliforms) in 0.01g	not allowed	
,	pathogenic, including salmonella in 25g	not allowed	
	B. cereus, in 0.1g	not allowed	
	moulds, CFU/g, not more than	50	
4.3.2. Cereal sticks of all types		$1x10^4$	
(edible extrusion technology	CGB (coliforms) in 1.0g	not allowed	
concentrate)	pathogenic, including salmonella in 25g	not allowed	
	B. cereus, in 0.1g	not allowed	
	moulds, CFU/g, not more than	50	
4.4. Wheat flour, including for	Toxic elements:		
macaroni products, rye,	lead	0.5	
triticale, maize, barley, millet,	arsenic	0.2	
rice, buckwheat, sorghum	cadmium	0.1	
	mercury	0.03	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7-wheat	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
		1.0-barley	
	T-2 toxin	0.1	
	zearalenone	0.2- wheat, barley, maize	
	ochratoxin A	0.005- wheat, barley rye,	
		oat, rice	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02 from crops	
		0.05 from leguminous	
		plants	
	hexachlorbenzene	0.01 wheat	
	organomercurial pesticides	not allowed	
	2.4D acid, its salts, ethers	not allowed	
	Detrimental impurities:		
	Pollution and infectiousness by bread reserves	not allowed	
	pests (insect, mites)		
	Infectiousness by causative agents of bread	not allowed	
	"potatoe disease" (for wheat flour used for		
	wheat grade bread baking; in 36 hours after trial		
	laboratory baking)		
4.5. Macaroni products	Toxic elements:		
_	lead	0.5	
	arsenic	0.2	
	cadmium	0.1	
	mercury	0.02	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	mycotoxins:	228, 228, 220, 220, 220, 220, 220, 220,	
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7-wheat	
		1.0-barley	
	T-2 toxin	0.1	
	zearalenone	0.2-wheat, barley, maize	
	ochratoxin A	0.005-wheat, barley rye,	
		oat, rice	
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma - isomers)$	0.5	
	DDT and its metabolites	0.02 from crops	
		0.05 from leguminous	
		plants	
	hexachlorbenzene	0.01 wheat	
	organomercurial pesticides	not allowed	
	2.4D acid, its salts, ethers	not allowed	
	Microbiological indices:		
4.5.1. Egg macaroni products	pathogenic, including salmonella in 25g	not allowed	
4.5.2. Instant macaroni	QMAFAnM, CFU/g, not more than	$5x10^4$	
products with additives on milk	CGB (coliforms) in 0.01g	not allowed	
basis (with dried skim milk,	S. aureus, in 0.1g	not allowed	
with cow's dry whole milk,	pathogenic, including salmonella in 25g	not allowed	
with cottage cheese)			
4.5.3. Instant macaroni	QMAFAnM, CFU/g, not more than	$5x10^4$	
products with additives on	CGB (coliforms) in 0.1g	not allowed	
vegetable basis (with food	pathogenic, including salmonella in 25g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
bran, with wheat germ flakes, with dried vegetable powders, with sea girdle)	yeast and moulds (sum), CFU/g, not more than	100	
4.5.4. Protein-free macaroni	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
products	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast and moulds (sum), CFU/g, not more than	200	
	yeast, CFU/g, not more than	100	
4.6. Edible bran	Toxic elements:		
	lead	1.0	
	arsenic	0.2	
	cadmium	0.1	
	mercury	0.03	
	mycotoxins:		
	ochratoxin A	0.005 – from wheat,	
		barley, oat, rice, rye	
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7 – from wheat	
		1.0 – from barley	
	zearalenone	1.0 from wheat, barley,	
		maize	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Oligosugar, %, not more than	2.0 for soy protein dietary and children foods	
	Antitrypsin, %, not more than (as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)	0.5 for soy protein dietary and children foods	Laboratory control is carried out if the control method, approved in due order, is available.
	Detrimental impurities:  Pollution and infectiousness by bread reserves pests (insect, mites)	not allowed	
- edible bran from crops	Microbiological indices:  QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
- ediole oran from crops	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	100 with heat treatment	
- dietary fibers from bran;	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	Moulds, CFU/g, not more than	50	
4.7. Bread, bun goods and rich	Toxic elements:		
goods	lead	0.35	
	arsenic	0.15	
	cadmium	0.07	
	mercury	0.015	
	mycotoxins:		

Name of product	Indices	Permissible levels,	Notes
	offstorin D	mg/kg, not more than	
	aflatoxin B <sub>1</sub>		
	deoxynivalenol	0.7-wheat	
	m • · ·	1.0-barley	
	T-2 toxin	0.1	
	zearalenone	0.2-wheat, barley, maize	
	ochratoxin A	0.005-wheat, barley rye,	
		oat, rice	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02 from crops	
		0.05 from leguminous	
		plants	
	hexachlorbenzene	0.01 wheat	
	organomercurial pesticides	not allowed	
	2.4D acid, its salts, ethers	not allowed	
	Microbiological indices:	'	
4.7.1. Fruit and vegetable-	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
stuffed baked goods (including		not allowed	
pies, pancakes)	S. aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	moulds, CFU/g, not more than	50	
4.7.2. Baked goods with	QMAFAnM, CFU/g, not more than	$1 \times 10^{3}$	
cottage cheese, cheeze:	CGB (coliforms) in 1.0g	not allowed	
Georgian cheese-pie, pancakes		not allowed	
(including frozen) etc.	Proteus, in 0.1g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
4.7.3. Baked goods with	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
creamy scalded cream	CGB (coliforms) in 0.01g	not allowed	
	S. aureus, in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
4.7.4. Baked goods with meat	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
products, fish and seafoods	CGB (coliforms) in 1.0g	not allowed	
	S. aureus, in 1.0g	not allowed	
	Proteus, in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
4.8. Ring-shaped, dried crust	Toxic elements:		
goods, bread sticks, straws etc.	lead	0.5	
	arsenic	0.2	
	cadmium	0.1	
	mercury	0.02	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7-wheat	
		1.0-barley	
	T-2 toxin	0.1	
	zearalenone	0.2-wheat, barley, maize	
	ochratoxin A	0.005-wheat, barley rye,	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
		oat, rice	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02 from crops	
		0.05 from leguminous	
		plants	
	hexachlorbenzene	0.01 wheat	
	organomercurial pesticides	not allowed	
	2.4D acid, its salts, ethers	not allowed	

## 5. Sugar and confectionery products – Group 17, Group 18, Group 19, from Group 04 (med)

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
5.1. Sugar	Toxic elements:	mg/kg, not more than	
	lead	0.5	
	arsenic	1.0	
	cadmium	0.05	
	mercury	0.01	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.005	
	DDT and its metabolites	0.005	
5.2. Saccharine confectionery	Toxic elements:		
products, east sweets, chewing-	lead	1.0	
gum	arsenic	1.0	
	cadmium	0.1	
	mercury	0.01	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005 ( for products	
		containing nuts)	
	Pesticides**:		
	Permissible levels of HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers) and DDT and its metabolites are calculated in terms of main type(s) of stock both based on mass concentration and permissible levels of normed pesticides.		
	Microbiological indices:		
5.2.1. Candies and sweets non-	QMAFAnM, CFU/g	$5x10^{3}$	

Name of product	Indices	Permissible levels,	Notes
		mg/kg , not more than	
candied:	CGB (coliforms) in 1.0g	not allowed	
- cream, milk	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	10	
	molds, CFU/g, not more than	50	
- based on praline,	QMAFAnM, CFU/g	$1x10^4$	
confectionery fat	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.2.2. Candies and sweets	QMAFAnM, CFU/g	$1x10^4$	
candied with bodies:	CGB (coliforms) in 1.0g	not allowed	
- cream, fruit, marchpane,	pathogenic, including salmonella in 25 g	not allowed	
roasting	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- milk, bitten up	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- from dried fruits	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	200	
	molds, CFU/g, not more than	100	
- from candied fruits, imploded		$1x10^4$	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
grains, liqueur, jelly, based on	CGB (coliforms) in 0.1g	not allowed	
chip coconut	pathogenic, including salmonella in 25 g	not allowed	
(as amended by Decision of the	yeast, CFU/g, not more than	50	
Customs Union Commission N 341 of 17.08.2010)	molds, CFU/g, not more than	50	
- cream, based on praline	QMAFAnM, CFU/g	$5x10^4$	
-	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.2.3. Diabetic candy	QMAFAnM, CFU/g	$5x10^3$	
-	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.4. Dragée (of all	QMAFAnM, CFU/g	$1x10^4$	
descriptions)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.5. Glace caramel:	QMAFAnM, CFU/g	$5x10^2$	
- sugar candy stuffed with	CGB (coliforms) in 1.0g	not allowed	
cream, liqueur, fruit-berry,	pathogenic, including salmonella in 25 g	not allowed	
beaten-up, jelly	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	

Name of product	Indices	Permissible levels,	Notes
_		mg/kg, not more than	
- stuffed with nut, chocolate	QMAFAnM, CFU/g	$5x10^{3}$	
and nut, chocolate, cream etc.	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.6. Glace caramel with	QMAFAnM, CFU/g	$1 \times 10^4$	
filling:	CGB (coliforms) in 0.1g	not allowed	
- cream, fruit, liqueur, jelly	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- milk, aerated, nut	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.7. Diabetic caramel	QMAFAnM, CFU/g	$5x10^{2}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.8. Toffee (of all	QMAFAnM, CFU/g	$1x10^{3}$	
descriptions)	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	10	
	molds, CFU/g, not more than	10	

Name of product	Indices	Permissible levels,	Notes
-		mg/kg, not more than	
5.2.9. Chewing-gum	QMAFAnM, CFU/g	$5x10^2$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.10. Halva:	QMAFAnM, CFU/g	$1x10^4$	
- glace	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- non-glace	QMAFAnM, CFU/g	5x10 <sup>4</sup>	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.11. Pastille-fruit-jelly	QMAFAnM, CFU/g	$1x10^{3}$	
products:	CGB (coliforms) in 0.1g	not allowed	
- non-glace pastille,	pathogenic, including salmonella in 25 g	not allowed	
marshmallow, fruit jelly	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- glace pastille, marshmallow,	QMAFAnM, CFU/g	$5x10^3$	
fruit jelly	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	

Name of product	Indices	Permissible levels,	Notes
-		mg/kg, not more than	
- diabetic pastille-fruit-jelly	QMAFAnM, CFU/g	$1x10^{3}$	
products	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.12. East sweets:	QMAFAnM, CFU/g	$5x10^{3}$	
- soft-type candy, walnut	CGB (coliforms) in 0.1g	not allowed	
halvah, oyla	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	100	
- glace soft-type candy	QMAFAnM, CFU/g	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	100	
- sherbets	QMAFAnM, CFU/g	$5x10^{3}$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	200	
	molds, CFU/g, not more than	100	
- Turkish delight	QMAFAnM, CFU/g	$1x10^4$	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	molds, CFU/g, not more than	100	
5.2.13. Caramel-type east	QMAFAnM, CFU/g		

Name of product	Indices	Permissible levels,	Notes
		mg/kg , not more than	
sweets:		$1x10^{3}$	
- fried nut	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- nuts-and-honey bar	QMAFAnM, CFU/g	$5x10^3$	
·	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- glace caramel-type	QMAFAnM, CFU/g	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.2.14. Sugar finishing ready-	QMAFAnM, CFU/g	$1x10^{3}$	
to-cook vermicelli-type	CGB (coliforms) in 1.0g	not allowed	
products	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.3. Saccharine confectionery	Toxic elements:		
goods: chocolate and products	lead	1.0	
from it	arsenic	1.0	
	cadmium	0.5	
	mercury	0.1	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	mycotoxins:	0.005	
	aflatoxin B <sub>1</sub>	0.005	
	Pesticides**: Permissible levels of HCCH (0		
	and its metabolites are calculated in terms of		
	based on mass concentration and permissible	e levels of normed	
	pesticides.		
521 (1)	Microbiological indices:	1.104	
5.3.1. Chocolate:	QMAFAnM, CFU/g	1x10 <sup>4</sup>	
- common and dessert without	CGB (coliforms) in 0.1g	not allowed	
additives	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- common and dessert with	QMAFAnM, CFU/g	$5x10^4$	
additives	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- with filling and Assortment-	QMAFAnM, CFU/g	$5x10^4$	
type candy, confectionery bars	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.3.2. Diabetic chocolate	QMAFAnM, CFU/g	$5x10^{3}$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	

Name of product	Indices	Permissible levels,	Notes
_		mg/kg, not more than	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.3.3. Pastes, creams:	QMAFAnM, CFU/g	$5x10^3$	
- milk, chocolate	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- nut	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.4. Cocoa beans and cocoa	Toxic elements:		
products	lead	1.0	
	arsenic	1.0	
	cadmium	0.5	
	mercury	0.1	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.15	
	Microbiological indices:		
5.4.1. Cocoa-powder:	QMAFAnM, CFU/g	$1x10^5$	
- commodity	CGB (coliforms) in 0.01g	not allowed	

Name of product	Indices	Permissible levels,	Notes
	1 1 25	mg/kg, not more than	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	100	
- for industrial processing	QMAFAnM, CFU/g	$1x10^4$	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	100	
5.5. Pastry:	Toxic elements:		
·	lead	0.5	
	arsenic	0.3	
	cadmium	0.1	
	mercury	0.02	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7	
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma - isomers)$	0.2	
	DDT and its metabolites	0.02	
5.5.1. Cakes and fancy cakes,	Microbiological indices:		
bisquite, puff, short, light,			
scalded, crumb, with	QMAFAnM, CFU/g	$5x10^4$	
decoration, including frozen:	CGB (coliforms) in 0.01g (for products with	not allowed	
- creamy	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 0.01g (for products with shelf-life	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	of 5 and more days – in 0.1g)	mg/kg; not more than	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	50	
- beaten-up-white egg, soufflé-	QMAFAnM, CFU/g	$1x10^4$	
type	CGB (coliforms) in 0.01g (for products with	not allowed	
	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 0.01g (for products with shelf-life	not allowed	
	of 5 and more days – in 0.1g)		
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- fruit, fondant, from chocolate	QMAFAnM, CFU/g	$1x10^4$	
icing	CGB (coliforms) in 0.01g (for products with	not allowed	
	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- fat	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.01g (for products with	not allowed	
	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	

Name of product	Indices	Permissible levels,	Notes
_		mg/kg , not more than	
	molds, CFU/g, not more than	100	
- curd-creamy, creamy-	QMAFAnM, CFU/g	$5x10^4$	
vegetable	CGB (coliforms) in 0.01g (for products with	not allowed	
	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than (for products	50	
	with shelf-life of 5 and more days – in 0.1g)		
	molds, CFU/g, not more than (for products	100	
	with shelf-life of 5 and more days – in 0.1g)		
- potatoe-type	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.01g (for products with	not allowed	
	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- with scalded cream	QMAFAnM, CFU/g	$1x10^4$	
	CGB (coliforms) in 0.01g (for products with	not allowed	
	shelf-life of 5 and more days – in 0.1g)		
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.5.2. Cakes and fancy cakes	QMAFAnM, CFU/g	$1x10^4$	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
without decoration, with	CGB (coliforms) in 1.0g	not allowed	
finishing based on margarine,	S.aureus in 0.1g	not allowed	
vegetable cream and fats	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.5.3. Cakes and fancy cakes,	QMAFAnM, CFU/g	$5x10^{3}$	
diabetic rolls	CGB (coliforms) in 0.1g	not allowed	
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella, in 50g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.5.4. Waffle cakes with filling:	QMAFAnM, CFU/g	$5x10^{3}$	
- fatty	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- praline, chocolate-nut, halvah	QMAFAnM, CFU/g	$5x10^4$	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.5.5. Bisquite rolls with	QMAFAnM, CFU/g	5x10 <sup>4</sup>	
filling:	CGB (coliforms) in 0.01g	not allowed	
- creamy, fatty	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- fruit, with candied fruits,	QMAFAnM, CFU/g	$1x10^4$	
poppyseed, nuts	CGB (coliforms) in 1.0g	not allowed	
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.5.6. Cup-cakes:	QMAFAnM, CFU/g	$5x10^3$	
- with powdered sugar	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- glace, with nuts, candied	QMAFAnM, CFU/g	$5x10^3$	
fruits, fruit or rum	CGB (coliforms) in 0.1g	not allowed	
impregnation	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.5.7. Cup-cakes and rolls in	QMAFAnM, CFU/g	$5x10^3$	
hermetically sealed package	CGB (coliforms) in 0.1g	not allowed	
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.5.8. Waffles:	QMAFAnM, CFU/g	$5x10^3$	

Name of product	Indices	Permissible levels,	Notes
		mg/kg , not more than	
- without filling, with filling:	CGB (coliforms) in 0.1g	not allowed	
fruit, creamy, fatty	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- with nut-praline filling,	QMAFAnM, CFU/g	$5x10^4$	
chocolate glace	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.5.9. Spice cakes,	QMAFAnM, CFU/g	$2.5 \times 10^3$	
gingerbreads:	CGB (coliforms) in 1.0g	not allowed	
- without filling	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- with filling	QMAFAnM, CFU/g	$5x10^3$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
5.5.10. Cookies:	QMAFAnM, CFU/g	$1x10^4$	
- sugar, with chocolate icing,	CGB (coliforms) in 0.1g	not allowed	
rich, of all types, prolong,	pathogenic, including salmonella, in 25g	not allowed	
oatmeal	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- with cream layer, filling	QMAFAnM, CFU/g	$1x10^4$	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	CGB (coliforms) in 0.1g	not allowed	
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
- dry biscuits, crackers	QMAFAnM, CFU/g	$1x10^{3}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	molds, CFU/g, not more than	100	
5.5.11. Floury east sweets:	QMAFAnM, CFU/g	$5x10^2$	
- bisquite with cinnamon,	CGB (coliforms) in 1.0g	not allowed	
kurabie, shaker-lakoum,	pathogenic, including salmonella, in 25g	not allowed	
shaker-churek	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- zemelakh	QMAFAnM, CFU/g	$5x10^3$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- rolls and puffs with nuts	QMAFAnM, CFU/g	$1x10^{3}$	
•	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- glace	QMAFAnM, CFU/g	$1x10^4$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella, in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	100	
5.6. Honey	Toxic elements:		
	lead	1.0	
	arsenic	0.5	
	cadmium	0.05	
	Antibiotics (in the imported products according to the supplier's information):		
	tetracycline group	not allowed	<0.01
	5 - hydroxymethyl furfural	25	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.005	
	DDT and its metabolites	0.005	

## 6. Fruit and vegetable products – Group 07, Groups 08, 09, Group 13, Group 20

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
6.1. Fresh and fresh-frozen	Toxic elements:		
vegetables, potatoes,	lead	0.5	
cucurbitaceous, fruits, berries,		0.4 (fruits, berries)	
mushrooms	arsenic	0.2	
		0.5 (mushrooms)	
	cadmium	0.03	
		0.1 (mushrooms)	
	mercury	0.02	
		0.05 (mushrooms)	
	Nitrates:		
	potatoes	250	
	early white cabbage (till September 1)	900	
	late white cabbage	500	
	early carrots (till September 1)	400	
	late carrots	250	
	tomatoes	150	
		300 frame area	
	cucumbers	150	
		400 frame area	
	table beet	1400	
	onions	80	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	green onion	600	
	8-00-00-00-00-00-00-00-00-00-00-00-00-00	800 frame area	
	leaf vegetables (lettuce, spinach, dock, lettuce	2000	
	sort cabbage, parsley, celery, coriander, dill		
	etc.)		
	sweet bell red pepper	200	
		400 frame area	
	marrows	400	
	watermelons	60	
	melons	90	
	Fresh lettuce		
	- raised in the frame area from October 1 till	4500	
	March 31	1000	
	- raised in the field from October 1 till March	4000	
	31	2.500	
	- raised in the frame area from April 1 till	3500	
	September 30		
	- raised in the frame area from April 1 till	2500	
	September 30	2500	
	(added by Decision of the Customs Union		
	Commission N 341 of 17.08.2010)		
	Iceberg-type lettuce		
	- raised in the frame area mg/kg	2000	
	- raised in the field	2500	
	(added by Decision of the Customs Union		
	Commission N 341 of 17.08.2010)		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1 (potatoes, green pea, sugar beet) 0.5 (vegetables, cucurbitaceous, mushrooms) 0.05 (fruits, berries, grapes)	
	DDT and its metabolites	0.1	
6.1.1. Fresh, fresh-frozen vegetables and potatoes and their derived products, fruits, stock for juices	Microbiological indices:		
- vegetables fresh whole	QMAFAnM, CFU/g, not more than	$1x10^4$	
blanched fast-frozen	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast, CFU/g, not more than	$1x10^{2}$	
	molds, CFU/g, not more than	$1x10^{2}$	
	L. monocytogenes in 25g	not allowed	
- vegetables fresh whole non- blanched fast-frozen	QMAFAnM, CFU/g, not more than	1x10 <sup>5</sup> 5x10 <sup>5</sup> – for cut vegetables, including mixtures	
	CGB (coliforms) in 0.01g	not allowed	

Name of product	Indices	Permissible levels,	Notes
	nothogonia including colmonalla in 25 g	not allowed	
	pathogenic, including salmonella in 25g	$5 \times 10^2$	
	yeast, CFU/g, not more than		
	molds, CFU/g, not more than	$5x10^2$	
- green and leaf fast-frozen	QMAFAnM, CFU/g, not more than	$5x10^5$	
vegetables	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$5x10^{2}$	
	molds, CFU/g, not more than	$5x10^2$	
	L. monocytogenes in 25g (for blanched)	not allowed	
- fast-frozen blanched	QMAFAnM, CFU/g, not more than	$1x10^4$	
mushrooms	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$1x10^{2}$	
	molds, CFU/g, not more than	$1x10^{2}$	
- ready-to-cook products	QMAFAnM, CFU/g, not more than	$5x10^4$	
from potatoes, fast-frozen	CGB (coliforms) in 0.01g	not allowed	
(garnish potatoes, cutlets,	pathogenic, including salmonella in 25g	not allowed	
round rissoles etc.)	yeast, CFU/g, not more than	$1x10^{3}$	
- salads and mixtures from	QMAFAnM, CFU/g, not more than	$5x10^4$	
blanched vegetables fast-	CGB (coliforms) in 0.1g	not allowed	
frozen	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$1x10^{2}$	
	molds, CFU/g, not more than	$1x10^{2}$	
	L. monocytogenes in 25g	not allowed	
- vegetable pureed fast-	QMAFAnM, CFU/g, not more than	$5x10^4$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
frozen ready-to-cook products	CGB (coliforms) in 0.1g	not allowed	
l a sample and particular	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$2x10^{2}$	
	molds, CFU/g, not more than	$2x10^2$	
	sulfite-reducing clostridia in 1.0g	not allowed	
- vegetable fast-frozen cutlets	QMAFAnM, CFU/g, not more than	$1x10^5$	
(ready-to-cook products)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$1x10^{3}$	
- potatoe and vegetable	QMAFAnM, CFU/g, not more than	$5x10^4$	
ready-to-cook products	CGB (coliforms) in 0.01g	not allowed	
wrapped in dough fast-frozen	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$2x10^{2}$	
6.1.2. Fruits, berries, grapes	QMAFAnM, CFU/g, not more than	$5x10^4$	
fast-frozen and their derived	CGB (coliforms) in 0.1g	not allowed	
products:	pathogenic, including salmonella in 25g	not allowed	
- large fruits, fast-frozen	yeast, CFU/g, not more than	$2x10^2$	
	molds, CFU/g, not more than	$1x10^{3}$	
- drupaceous and fuzzy	QMAFAnM, CFU/g, not more than	$5x10^5$	
fruits, fast-frozen	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$5x10^2$	
	molds, CFU/g, not more than	$1x10^{3}$	
- fresh vacuum-packed and	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
fast-frozen berries, whole	CGB (coliforms) in 0.1g	not allowed	

Name of product	Indices	Permissible levels,	Notes
	noth a conia in abrdina calmanalla in 25 c	mg/kg, not more than not allowed	
	pathogenic, including salmonella in 25g	$2x10^2$	
	yeast, CFU/g, not more than		
	molds, CFU/g, not more than	$5x10^2$	
- berries grated or cut, fast-	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
frozen	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	$5x10^{2}$	
	molds, CFU/g, not more than	$1x10^{2}$	
- dessert fruit-berry fast-	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
frozen cources	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast and molds, CFU/g, not more than	1x10 <sup>2</sup> (yeast and molds	
		in sum)	
- dessert fruit-berry ready-to-	QMAFAnM, CFU/g, not more than	$1x10^5$	
cook products	CGB (coliforms) in 0.1g	not allowed	
-	pathogenic, including salmonella in 25g	not allowed	
	yeast and molds, CFU/g, not more than	1x10 <sup>3</sup> (yeast and molds	
	3 , 3	in sum)	
- fruit-berry ready-to-cook	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
products wrapped in dough	CGB (coliforms) in 0.01g	not allowed	
and fast-frozen	pathogenic, including salmonella in 25g	not allowed	
	yeast and molds, CFU/g, not more than	1x10 <sup>3</sup> (yeast and molds	
	, , , , , , , , , , , , , , , , , , ,	in sum)	
6.2. Dried vegetables,	Toxic elements, nitrates and pesticides – not		
potatoes, fruits, berries	initial product subject to dry substances cont		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
mushrooms	product".	mg/kg, not more than	
	Microbiological indices:		
6.2.1. Dried vegetables and	QMAFAnM, CFU/g, not more than	5x10 <sup>5</sup>	
potatoes:	CGB (coliforms) in 0.01g	not allowed	
- dried vegetables non-	pathogenic, including salmonella in 25g	not allowed	
blanched before drying	B. cereus, CFU/g, not more than	$1x10^{3}$	
	molds, CFU/g, not more than	$5x10^2$	
- dry potatoe mash	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$5x10^2$	
- dried potatoes and other root	QMAFAnM, CFU/g, not more than	$2x10^4$	
crops blanched before drying	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$5x10^2$	
- potatoe chips	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
- chips and extruded products	QMAFAnM, CFU/g, not more than	$1x10^4$	
with flavor additives	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$2x10^2$	
6.2.2. Dry fruits and berries:	QMAFAnM, CFU/g, not more than	$5x10^4$	
- fruits and berries (dried	CGB (coliforms) in 0.1g	not allowed	
fruits)	pathogenic, including salmonella in 25g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	yeast, CFU/g, not more than	$5x10^2$	
	molds, CFU/g, not more than	$5x10^2$	
- fruits and berries, freeze-	QMAFAnM, CFU/g, not more than	$5x10^4$	
dried fruit-and-berry purée	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$1x10^{2}$	
- candied fruits	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
6.2.3. Dried mushrooms	QMAFAnM, CFU/g, not more than	$5x10^5$	
	CGB (coliforms) in 0.001g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$5x10^2$	
6.2.4. Edible concentrates: - vegetable and fruit desserts	QMAFAnM, CFU/g, not more than	5x10 <sup>3</sup>	
(heat-dried)	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	B. cereus in 0.1g	not allowed	
	S.aureus in 1.0g	not allowed	
	molds, CFU/g, not more than	$1x10^2$	
- vegetable powders (freeze-	QMAFAnM, CFU/g, not more than	$5x10^4$	
dried)	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	molds, CFU/g, not more than	$1 \times 10^2$	
6.3. Canned vegetables,	Toxic elements:	1X10	
fruits, berries	lead	0.5	
nuits, berries	icad	0.4 (fruits, berries)	
		1.0 (in prefabricated tin	
		tare)	
	arsenic	0.2	
	cadmium	0.03	
	Cadman	0.05 (in prefabricated	
		tin tare)	
	mercury	0.02	
	stannum	200.0 (in prefabricated	
	Stamum	tin tare)	
	chrome	0.5 (in chromium-	
	cinome	plated tare)	
	mycotoxins:	plated tale)	
	penicidin	0.05 apple, tomatoe,	
	pemerani	sea-buckthorn	
	Nitrates, pesticides – stock control	Sea ouchingin	
Canned vegetables with pH	Microbiological indices:		
4.2 and higher,	Shall meet the requirements of industrial ste	erility for canned food of	
Canned apricots, peaches,	Group A according to Annex 1 to Part 1 Ch		
pears with pH 3.8 and higher,	sanitary and epidemiological and hygienic	*	
cooked without acid added	subject to sanitary and epidemiological sup	1	
Non-concentrated tomatoe	Shall meet the requirements of industrial sta	erility for canned food of	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
products (whole-canned) with dry substance content of less than 12%  Canned vegetables with pH	Group B according to Annex 1 to Part 1 Chapter II of the Uniform sanitary and epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)  Shall meet the requirements of industrial sterility for canned food of		
3.7-4.2	Group C according to Annex 1 to Part 1 Chapt sanitary and epidemiological and hygienic requisible to sanitary and epidemiological supervisions.		
Canned vegetables (with pH of less than 3.7), fruit and fruit-and-berry pasteurized, canned foods for public catering with sorbic acid and pH of less than 4.0; Canned apricots, peaches and pears with c pH of less than 3.8	Shall meet the requirements of industrial sterilications of according to Annex 1 to Part 1 Chapt sanitary and epidemiological and hygienic requisible to sanitary and epidemiological supervisions.		
- Unsterilized tomato sauces	QMAFAnM, CFU/g, not more than	$5x10^3$	
and ketchups, including with preserving agents)	CGB (coliforms) in 1.0 g	not allowed	
preserving agents)	pathogenic, including salmonella in 25 g	not allowed	
	molds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	50	
	sulfite-reducing clostridia in 0.1 g	not allowed	
6.4. Canned muchrooms	Toxic elements, not more than:		
(as amended by Decision of the Customs Union	lead	0.5 1.0 (in prefabricated tin	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
Commission N 341 of		tare)	
17.08.2010)	arsenic	0.5	
17.00.2010)	cadmium	0.1	
	mercury	0.05	
	stannum	200.0 (in prefabricated	
	Stamum	tin tare)	
	chrome	0.5 (in chromium-	
		plated tare)	
	Pesticides**:	prime with	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.1	
	Microbiological indices:		
	Shall meet the requirements of industrial steril	ity for tinned food of	
	Group A (from natural mushrooms) or tinned to	•	
	marinated mushrooms) according to Annex 1 to Part 1 Chapter II of the		
	Uniform sanitary and epidemiological and hyg	gienic requirements for	
	goods subject to sanitary and epidemiological	supervision (control)	
6.5. Jams, confiture, fruit	Toxic elements:		
paste, marmalades, fruits and	lead	0.5	
berries strained with sugar		1.0 (in prefabricated tin	
and other fruit-and-berry		tare)	
concentrates with sugar	arsenic	1.0	
	cadmium	0.05	
	mercury	0.02	
	stannum	200.0 (in prefabricated	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
		tin tare)	
	chrome	0.5 (in chromium- plated tare)	
	mycotoxins:		
	penicidin	0.05 (apple, seabuckthorn)	
6.5.1. Jams, confiture, fruit	Microbiological indices:		
paste, marmalades, fruits and	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
berries strained with sugar	CGB (coliforms) in 1.0g	not allowed	
and other fruit-and-berry concentrates with sugar, non-	pathogenic, including salmonella in 25 g	not allowed	
sterilized	yeast, CFU/g, not more than	50	
stermzed	molds, CFU/g, not more than	50	
6.5.2. Jams, confiture, fruit paste, marmalades, fruits and berries strained with sugar and other fruit-and-berry concentrates with sugar subject to various methods of thermal treatment.	Shall meet the requirements of industrial steril Group D according to Annex 1 to Part 1 Chapt sanitary and epidemiological and hygienic requ subject to sanitary and epidemiological superv	ter II of the Uniform uirements for goods	
6.6. Vegetables and fruits,	Toxic elements:		
mushrooms salted, marinated, soured, soaked	lead	0.5 0.4 (fruits, berries)	
	arsenic	0.2 0.5 (mushrooms)	
	cadmium	0.03	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
		0.1 (mushrooms)	
	mercury	0.02 0.05 (mushrooms)	
	Nitrates:		
	potatoes	250	
	early white cabbage (till September 1)	900	
	late white cabbage	500	
	early carrots (till September 1)	400	
	late carrots	250	
	tomatoes	150	
		300 frame area	
	cucumbers	150	
		400 frame area	
	table beet	1400	
	onions	80	
	green onion	600 800 frame area	
	leaf vegetables (lettuce, spinach, dock, lettuce sort cabbage, parsley, celery, coriander, dill etc.)	2000	
	sweet bell red pepper	200 400 frame area	
	marrows	400	
	watermelons	60	
	melons	90	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Pesticides**:		
	HCCH (α, β, γ - isomers)	0.1 (potatoes, green pea, sugar beet) 0.5 (vegetables, cucurbitaceous, mushrooms) 0.05 (fruits, berries grapes)	
	DDT and its metabolites	0.1	
- Soured and salted	Microbiological indices:		
vegetables (cabbage, cucumbers, tomatoes etc.) for direct consumption; soaked and salted fruits, including cucurbitaceous (packed and unpacked)	Pathogenic, including salmonella in 25 g	not allowed	
- Salted and marinated mushrooms in barrels, boiled	Mesophilic sulfite-reducing clostridia in 0.1g	not allowed	
in barrels	Pathogenic, including salmonella in 25g	not allowed	
6.7. Spicery and spices, herbs	Toxic elements:		
(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	lead	5.0	
	arsenic	3.0	
	cadmium	0.2	
- ready-to-eat	Microbiological indices:		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	QMAFAnM, CFU/g, not more than	$5 \times 10^5$	
	CGB (coliforms) in 0.01g	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$1x10^{3}$	
- spicery and spices stock:	QMAFAnM, CFU/g, not more than	$2x10^{6}$	
black bell pepper, allspice	CGB (coliforms) in 0.001g	not allowed	
tree, red pepper, coriander,	pathogenic, including salmonella in 25g	not allowed	
cinnamon, mace etc.	molds, CFU/g, not more than	$1x10^4$	
- complex food additives with	QMAFAnM, CFU/g, not more than	5x10 <sup>5</sup>	
spicery and spicy vegetables	CGB (coliforms) - in 0.01g	not allowed	
	sulfite-reducing clostridia in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$2x10^{2}$	
- flavor condiment – table	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
mustard, horseradish,	CGB (coliforms) in 0.01g (cm <sup>3</sup> )	not allowed	
including dressing, paste- type, mustard souces,	sulfite-reducing clostridia in 0.01g	not allowed	
horseradish condiments	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$2x10^2$	
- powder-like garlic (freeze-	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
dried)	CGB (coliforms) in 1.0g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$1x10^{2}$	
	B. cereus, CFU/g, not more than	$1x10^{2}$	
6.8.Nuts	Toxic elements:		
	lead	0.5	
	arsenic	0.3	
	cadmium	0.1	
	mercury	0.05	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.15	
	mycotoxins: aflatoxin B <sub>1</sub>	0.005	
- natural nuts (almond,	Microbiological indices:		
walnut, peanut, pistachio,	CGB (coliforms) in 0.01g	not allowed	
butternut, pecan, coconut)	pathogenic, including salmonella in 25g	not allowed	
shelled raw	molds, CFU/g, not more than	$1x10^3$	
- roasted nuts	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$5x10^2$	
- dried granular coconut	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	molds, CFU/g, not more than	$1 \times 10^2$	
- granular coconut	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	$1x10^{2}$	
6.9. Tea (black, green, brick)	Toxic elements:		
	lead	10.0	
	arsenic	1.0	
	cadmium	1.0	
	mercury	0.1	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
	DDT and its metabolites	0.2	
	Microbiological indices:		
	molds, CFU/g, not more than	$1x10^{3}$	
6.10. Coffe (granules, ground,	Toxic elements:		
instant)	lead	1.0	
	arsenic	1.0	
	cadmium	0.05	
	mercury	0.02	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Microbiological indices:	, 5	
	molds, CFU/g, not more than	5x10 <sup>2</sup> (green coffee beans)	
6.11. Juices, including	Toxic elements (by dry substance content):		For concentrated
concentrated juices, fruit and (or) vegetable nectars, fruit waters, including concentrated fruit waters, fruit and (or) vegetable juice-containing drinks, fruit and (or) vegetable purée,	lead	0.5 (juice products from vegetables); 0.4 (juice products from fruits, fruit, fruit-and-berry ice-cream) 0.3 (aromatized ice-cream and edible ice)	juices, fruit waters, fruit and (or) vegetable purée, calculation is performed subject to the set norms and concentration extent (by dry substance
including concentrated fruit and (or) vegetable purée, fruit-and-berry ice-cream,	arsenic	0.2 0.1 (aromatized ice- cream and edible ice)	content)
aromatized and edible ice	cadmium	0.03	
	mercury	0.02	
(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	stannum	200.0 (juice products from fruits and (or) vegetables in prefabricated tin tare)	
	Chrome	0.5 (juice products from fruits and (or) vegetables in chromium-plated tare)	
	mycotoxins:		

Name of product	Indices	Permissible levels,	Notes
	penicidin (as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)	mg/kg, not more than 0.05 (juice products from apples, tomatoes, sea-buckthorn, arrowwood and concentrates)	
	5- hydroxymethyl furfural  Nitrates:	20.0	For concentrated juices, fruit waters, fruit and (or) vegetable purée, calculation is performed subject to the set norms and concentration extent (by dry substance content)  In terms of initial
	Mitales.		product subject to dry substance content in stock and end product
	potatoes	250	_
	early white cabbage gathered till September 1	900	
	late white cabbage	500	
	early carrots gathered till September 1	400	
	late carrots	250	
	Tomatoes	150	
	tomatoes raised in frame area	300	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	Cucumber	150	
	Cucumbers raised in frame area	400	
	table beet	1400	
	leaf vegetablees	2000	
	sweet pepper (paprika)	200	
	sweet pepper raised in frame area	400	
	marrows	400	
	watermelons	60	
	melons	90	
	Pesticides**:		
	HCCH (α, β, γ - isomers)	0.5 (juice products from vegetables and gourds); 0.05 (juice products from fruits)	
	DDT and its metabolites	0.1	
6.11.1. Canned juice products from fruits and (or) vegetables (requirements for industrial sterility):	Microorganisms after can holding:		
Juice products from fruits	intercorganisms are can norang.		
with:			
- pH 4.2 and higher, as well	Spore-former mesophilic aerobic and		
as pH 3.8 and higher for juice	facultative-anaerobic microorganisms:		
products from apricots,	B.cereus and B.polymyx in 1g (cm <sup>3</sup> )		

Name of product	Indices	Permissible levels,	Notes
peaches, pears	B.subtilis CFU/g (cm <sup>3</sup> ) not more than	mg/kg, not more than 11 is not allowed	
peacies, pears	Mesophilic clostridium:	11 is not anowed	
	Cl. Botulinum and Cl. Perfringens in 1g (cm <sup>3</sup> )	1 is not allowed	
	other CFU/g (cm <sup>3</sup> ), not more than	I is not anowed	
	Non-spore-former microorganisms, mold	not allowed	
	fungi, yeast in 1g (cm <sup>3</sup> )		
	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed	
	Spore-former thermophilic aerobic and	not allowed	For juice products from
	facultative-anaerobic microorganisms in 1g (cm <sup>3</sup> )		fruits kept at more than $20^{\circ}$ C
- pH lower than 4.2, as well	Non-spore-former microorganisms, mold	not allowed	20 0
as pH lower than 3.8 for juice	fungi, yeast in 1g (cm <sup>3</sup> )		
products from apricots,	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed	
peaches, pears			
Juice products from			
vegetables:			
Tomatoes with dry substance	Spore-former mesophilic aerobic and		
content of less than 12%	facultative-anaerobic microorganisms:		
	B.cereus and B.polymyx in 1g (cm <sup>3</sup> ) B.subtilis CFU/g (cm <sup>3</sup> ), not more than	11 is not allowed.	
	Mesophilic clostridium:	11 is not allowed;	
	Cl. botulinum and Cl. perfringens in 1g (cm <sup>3</sup> )	1 is not allowed	
	other CFU/g (cm <sup>3</sup> ), not more than	1 15 Hot allowed	
	Non-spore-former microorganisms, mold	not allowed	
	fungi, yeast in 1g (cm <sup>3</sup> )		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed	
	Spore-former thermophilic aerobic and facultative-anaerobic microorganisms in 1g (cm <sup>3</sup> )	not allowed	For juice products from vegetables kept at more than 20°C
Other: - pH 4.2 and more	Spore-former mesophilic aerobic and facultative-anaerobic microorganisms: B.cereus and B.polymyx in 1g (cm³)		
	B.subtilis CFU/g (cm <sup>3</sup> ), not more than	11 is not allowed;	
	Mesophilic clostridium: Cl. botulinum and Cl. perfringens in 1g (cm <sup>3</sup> ) other CFU/g (cm <sup>3</sup> ), not more than	1 is not allowed;	
	Non-spore-former microorganisms, mold fungi, yeast in 1g (cm <sup>3</sup> )	not allowed	
	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed	
	Spore-former thermophilic aerobic and facultative-anaerobic microorganisms in 1g (cm <sup>3</sup> )	not allowed	For juice products from vegetables kept at more than 20°C
- pH 3.7 - 4.2	Mesophilic clostridium: Cl. botulinum and Cl. perfringens in 1g (cm <sup>3</sup> ) other CFU/g (cm <sup>3</sup> ), not more than	not allowed;	
	Non-spore-former microorganisms, mold fungi, yeast in 1g (cm <sup>3</sup> )	not allowed	
	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed	
	Spore-former thermophilic aerobic and facultative-anaerobic microorganisms in 1g	not allowed	For juice products from vegetables kept at more

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	(cm3)	lig/ng, not more than	than 20°C
- pH lower than 3.7	Non-spore-former microorganisms, mold fungi, yeast in 1g (cm <sup>3</sup> )	not allowed	
	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed	
6.11.2. Fruit juices, vegetable	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	50	
juicies, fruit and (or) vegetable nectares, fruit	CGB (coliforms) in 1000 cm <sup>3</sup> (g)	not allowed	
waters and fruit and (or)	Yeast in 1 cm <sup>3</sup> (g)	Not allowed	
vegetable-containing drinks, canned and carbonated using	Molds, CFU/cm <sup>3</sup> (g), not more than	50	
carbonic acid with pH 3.8 and lower (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	Lactic acid microorganisms in1cm <sup>3</sup> (g)	Not allowed	
6.11.3. Concentrated fruit juices, concentrated fruit	Non-spore-former microorganisms in 1 cm <sup>3</sup> (g)	Not allowed	
waters, concentrated fruit	Yeast in 1cm <sup>3</sup> (g)	Not allowed	
purée, canned (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)	Molds in 1 cm <sup>3</sup> (g)	Not allowed	
6.11.4. Concentrated	Mesophilic clostridium in 1g/(cm <sup>3</sup> )	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
vegetable juices, concentrated	Non-spore-former microorganisms in 1g/cm <sup>3</sup>	not allowed	
vegetable purée (except for	Yeast, CFU/cm <sup>3</sup> (g), in 1g/(cm <sup>3</sup> )	not allowed	
tomato juices and purée), canned	Molds, CFU/см <sup>3</sup> (g), in 1g/(cm <sup>3</sup> )	not allowed	
6.11.5. Concentrated fruit	QMAFAnM, CFU/g (cm <sup>3</sup> ), not more than	$5x10^3$	
juices, Concentrated	CGB (coliforms) in 1g/(cm <sup>3</sup> )	not allowed	
vegetable juices, concentrated fruit waters and concentrated	Pathogenic, including salmonella in 25 g/(cm <sup>3</sup> )	not allowed	
fruit and (or) vegetable purée,	Yeast, CFU/g (cm <sup>3</sup> ), not more than	$2x10^{3}$	
fast-frozen	Molds, CFU/g (cm <sup>3</sup> ), not more than	$5x10^2$	
6.11.6. Concentrated tomatoe	Mesophilic clostridium in 1g/(cm <sup>3</sup> )	not allowed	
juice, concentrated tomatoe	Lactic acid microorganisms in 1g/(cm <sup>3</sup> )	not allowed	
purée, concentrated tomato paste with soluble dry	Non-spore-forming microorganisms in 1g/(cm <sup>3</sup> )	not allowed	
substances in more than 12%	Yeast, CFU/g (cm <sup>3</sup> )	not allowed	
	Molds, CFU/g (cm <sup>3</sup> )	not allowed	
6.11.7. Fruit-berry ice-cream,	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	
aromatized and edible ice	CGB (coliforms) in 0.01g/cm <sup>3</sup>	Not allowed	
based on sugar syrup (point 6.11.7 was added by	Pathogenic, including salmonella in 25g/(cm <sup>3</sup> )	not allowed	
Decision of the Customs	Yeast, CFU/cm <sup>3</sup> (g), in 1g/cm <sup>3</sup>	100	
Union Commission N 341 of 17.08.2010)	Molds, CFU/cm <sup>3</sup> (g), not more than	100	
6.11.8. Mixtures for fruit-	QMAFAnM, CFU/cm <sup>3</sup> (g), not more than	$1x10^5$	Dry mixtures are

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
and-berry ice-cream	CGB (coliforms) in 0.01g/cm <sup>3</sup>	Not allowed	controlled after
(point 6.11.8 was added by	Pathogenic, including salmonella in	not allowed	recovery
Decision of the Customs	$25g/(cm^3)$		
Union Commission N 341 of	Yeast, CFU/cm <sup>3</sup> (g), in 1g/cm <sup>3</sup>	100	
17.08.2010)	Molds, CFU/cm <sup>3</sup> (g), not more than	100	

## 7. Oily raw materials and fat products – Group 12, Group 15

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
7.1. Vegetable oil (all types)	Toxic elements:		
	lead	0.1	
	lead	0.2	For peanut oil
	arsenic	0.1	
	cadmium	0.05	
	mercury	0.03	
	iron	1.5	For refined oils
		5.0	For refined oils
	cooper	0.4	For unrefined oils
		0.1	For refined oils
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	For unrefined oils
	Pesticides **:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
		0.05	For refined, deodorized
		0.2	,
	DDT and its metabolites	0.1	For refined, deodorized oils
	Erucic acid content	5 %	For vegetable oils fromcrucifers seeds
	Dioxins***	0.00000075	(in terms of fat)

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Oxydative spoilage indices:		
	acid value	4.0 mg potassium hydroxine/g (mg KOH/g)	For unrefined oils
		0.6 mg KOH/g	For refined oils
	peroxyde value	10.0 millimole active oxygen/kg	5.0 millimole active oxygen/kg – for purified olive oil 15.0 millimole active oxygen/kg – for purified mixed olive oil, palm oil unrefined 20.0 millimole active oxygen/kg – for natural extra virgin olive oil
7.2. Vegetable oils and	Toxic elements:		
animal fats derived products, including fish fat (margarine,	lead	0.1 0.3	For mayonnaise
vegetable-fat spreads, melted	arsenic	0.1	
vegetable-fat mixtures, special purpose fats, including culinary,	cadmium	0.05	
	mercury	0.05	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
confectionary, bread-baking fats and milk fat substitutes,	nickel	0.7	For special-purpose fats and margarines
cocoa butter equivalents, SOS-type cocoa butter conditioners, POP –type cocoa butter conditioners, cocoa butter substitutes not tempered and of non-lauric type, cocoa butter substitutes not tempered and of lauric type, vegetable oils based sauces, mayonnaises,	iron	1.5	For margarines, spreads of vegetable- fatty and melted vegetable-fatty mixtures
	cooper	0.1	For margarines, spreads of vegetable- fatty and melted vegetable-fatty mixtures
mayonnaise sauces, vegetable oil creams)	mycotoxins: aflatoxin B <sub>1</sub>	0.005	
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma - isomers)$	0.05	
	DDT and its metabolites	0.1	_
	Polychlorinated biphenyls	3.0	For products containing fish fats
	Oxydative spoilage indices:		
	peroxide value	10.0 millimole active oxygen/kg	
7.2.1. Special-purpose fats, including culinary, confectionary, bread-baking	Microbiological indices:		
	CGB (coliforms) in 0.001g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
J, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	yeast, CFU/g, not more than	$1x10^3$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
fats and milk fat substitutes, cocoa butter equivalents, SOS-type cocoa butter conditioners, POP –type cocoa butter conditioners, cocoa butter substitutes not tempered and of non-lauric type, cocoa butter substitutes not tempered and of lauric type, melted vegetable-fatty mixtures	molds, CFU/g, not more than	1x10 <sup>2</sup>	
7.2.2. Margarines, vegetable-fatty, fatty spreads	Microbiological indices:  CGB (coliforms) in 0.01g  pathogenic, including salmonella in 25g	not allowed not allowed	
	yeast, CFU/g, not more than molds, CFU/g, not more than	$\begin{array}{c c} 5x10^2 \\ 50 \end{array}$	
7.2.3. Vegetable oils creams	Microbiological indices:  QMAFANM, CFU/g, not more than  CGB (coliforms) in 0.01g  pathogenic, including salmonella in 25g  yeast, CFU/g, not more than  molds, CFU/g, not more than	1x10 <sup>4</sup> not allowed not allowed 50 50	
7.2.4. Mayonnaises, mayonnaise sauces, vegetable oil sauces	Microbiological indices: CGB (coliforms) in 0.1g pathogenic, including salmonella in 25g	not allowed not allowed	

Name of product	Indices	Permissible levels,	Notes
	wast CELL's not more than	$\frac{\text{mg/kg, not more than}}{5x10^2}$	
	yeast, CFU/g, not more than		
7.2 V 4-1.1	molds, CFU/g, not more than	50	
7.3. Vegetable-creamy	Toxic elements:	0.1	
spreads, melted vegetable-	lead	0.1	W7',1 1 1 ,
creamy mixtures		0.3	With chocolate
(as amended by Decision of			component
the Customs Union	arsenic	0.1	
Commission N 341 of		0.03	
17.08.2010)	cadmium	0.2	With chocolate
			component
		0.03	
	mercury		
		0.4	For those supplied to
	cooper		be kept
	iron	1.5	For those supplied to
			be kept
	nickel	0.7	For products with
			hydrogenated fat
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	Antibiotics:		
	laevomycetin (chloramphenicol)	not allowed	< 0.01 mg/kg
	( (	130 3320 33	<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	< 0.01 mg/kg
	streptomycin	not allowed	< 0.2  mg/kg

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	penicillin	not allowed	< 0.004 mg/kg
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	1.25	In terms of fat
	DDT and its metabolites	1.0	The same
	Oxydative spoilage indices:		
	fat phase acidity	2.5°K	
	peroxide value	10.0 millimole active oxygen/kg	
7.3.1. Vegetable-creamy	Microbiological indices:		
spreads with fat mass	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
concentration of 60% and	CGB (coliforms) in 0.01g	not allowed	
more	staphylococcus, S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g		
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	100	
7.3.2. Vegetable-creamy	Microbiological indices:		
spreads with fat mass	CGB (coliforms) in 0.01g	not allowed	
concentration from 39% to	staphylococcus, S.aureus in 0.01g	not allowed	
60%	pathogenic, including salmonella and L.monocytogenes in 25g	not allowed	
	yeast and molds (in sum), CFU/g, not more than	200	
	QMAFAnM, CFU/g, not more than (added by Decision of the Customs Union	$1x10^5$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Commission N 341 of 17.08.2010)		
7.3.3. Melted vegetable-	Microbiological indices:		
creamy mixtures	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
(as amended by Decision of	CGB (coliforms) in 1.0g	not allowed	
the Customs Union	pathogenic, including salmonella in 25g	not allowed	
Commission N 341 of 17.08.2010)	molds, CFU/g, not more than	200	
7.4. Oil plant seeds	Toxic elements:		
(sunflower, soya, cotton,	lead	1.0	
maize, flax, mustard, rape,	arsenic	0.3	
peanut, edible poppyseeds etc.)	cadmium	0.1	0.5 for edible poppyseeds
	mercury	0.05	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	Pesticides**:		
(as amended by Decision of		0.2	soya, cotton
the Customs Union	HCCH ( 0 :	0.4	flax, mustard, rape
Commission N 341 of 17.08.2010)	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	sunflower, peanut, maize
		0.05	soya, cotton, maize
	DDT and its metabolites	0.1	flax, mustard, rape
		0.15	sunflower, peanut
7.5. Crude beef, pork, lamb	Toxic elements:		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
and other slaughter animals'	lead	0.1	
fat (chilled, frozen). Fatback chilled, frozen, salted,	arsenic	0.1	
smoked and its derived	cadmium	0.03	
products	mercury	0.03	
	Antibiotics:		
(as amended by Decision of the Customs Union	laevomycetin (chloramphenicol)	not allowed	< 0.01 mg/kg <0.0003 as of 01.01.2012
Commission N 341 of	tetracycline group	not allowed	< 0.01 mg/kg
17.08.2010)	bacitracin	not allowed	< 0.02 mg/kg
	nitrosamines sum of nitrosomethylamine and nitrosodiethylamine	0.002	
		0.004	For smoked fatback
	Benzapyrene	0.001	For smoked fatback
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
	DDT and its metabolites	1.0	
	Dioxins***:	0.000003-beef fat	
		0.000001-pork fat	
		0.000002-poultry fat	
		0.000002-mixed fat	
7.5.1 Pork fathack chilled	QMAFAnM, CFU/g, not more than	$5x10^4$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
frozen, unsalted	CGB (coliforms) in 0.001g	not allowed	
mozen, unsarted	pathogenic, including salmonella and	not allowed	
	L.monocytogenes in 25g are not allowed	not anowed	
7.5.2 Dowle fother als and marks	QMAFAnM, CFU/g, not more than	$5x10^4$	
7.5.2. Pork fatback and pork brisket meat derived	CGB (coliforms) in 1.0g	not allowed	
products, salted, smoked,	staphylococcus S.aureus in 0.1g	not allowed	
smoked-and-baked	pathogenic, including salmonella in 25g is not allowed	not allowed	
	L.monocytogenes in 25g	not allowed	
7.6. Melted animal fats	Oxydative spoilage indices:		
	acid value	4.0 mg кон/g	
	peroxide value	10.0 mole active oxygen/kg	
(as amended by Decision of the Customs Union	Toxic elements:		
Commission N 341 of	lead	0.1	
17.08.2010)	arsenic	0.1	
	cadmium	0.03	
	mercury	0.03	
	cooper	0.4	For those supplied to be kept
	iron	1.5	The same

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Antibiotics:		
	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	< 0.01 mg/kg
	bacitracin	not allowed	< 0.02 mg/kg
	Dioxins***:	0.000003-beef fat	In terms of fat
		0.000001-pork fat	
		0.000002-poultry fat	
		0.000002-mixed fat	
7.7. Edible fat of fish and sea	Oxydative spoilage indices:		
mammals and fish fat as a dietary (curative and	acid value	4.0 mg кон/g	
prophylactic)food product	peroxide value	10.0 mole active oxygen/kg	
	Toxic elements:		
	lead	1.0	
	arsenic	1.0	
	cadmium	0.2	
	mercury	0.3	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	DDT and its metabolites	0.2	
	Polychlorinated biphenyls	3.0	
	Dioxins***:	0.000002-fish fat	

## 8. Drinks - Group 22, Group 35

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
8.1. Potable, mineral	Toxic elements:		
natural, table, curative-table,	lead	0.1	
curative waters	cadmium	0.01	
	mercury	0.005	
	Microbiological indices:		
	QMAFAnM, CFU/cm <sup>3</sup> , not more than	100	
	CGB (coliforms), volume (cm <sup>3</sup> ), in which not	100	
	allowed;		
	CGB (coliforms) fecal, volume (cm <sup>3</sup> ), in	100	three-stage research of
	which not allowed;		$100 \text{ cm}^3$
	Pseudomonas aeruginosa, volume (cm <sup>3</sup> ), in	100	
	which not allowed;		
8.1.1. Potable artificially	CGB (coliforms) in 100g	not allowed	
mineralized waters	pathogenic microorganisms, including	not allowed	
	salmonella in 100g		
	Pseudomonas aeruginosa in 100g	not allowed	
	yeast, CFU/cm <sup>3</sup> , not more than	10	
	molds, CFU/cm <sup>3</sup> , not more than	10	
8.2. Nonalcoholic beverage,	Toxic elements:		
including juice-containing and	lead	0.3	
artificially mineralized	arsenic	0.1	
(as amended by Decision of	cadmium	0.03	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
the Customs Union	mercury	0.005	
Commission N 456 of	mycotoxins:		
18.11.2010)	penicidin	0.05 juice-containing:	
		apple, tomatoe, sea-	
		buckthorn	
	Caffeine	150 for caffeine-	
		containing drinks	
		400 for specialized	
		caffeine-containing	
		drinks	
	Quinine	85 for quinine-	
		containing drinks	
	Total mineralization, g/l, not more than:	2.0 artificially	
		mineralized drinks	
8.2.1. Nonalcoholic beverage,	Microbiological indices:		
non-pasteurized and without	<u> </u>	30	
preservative, with shelf-life of	CGB (coliforms) in 333g	not allowed	
less than 30 days	pathogenic, including salmonella in 25 g	not allowed	
	yeast and molds, CFU/g, not more than	100	
8.2.2. Nonalcoholic			
beverage, including juice-			
containing with shelf-life of			
30 days and more			
(as amended by Decision of			
the Customs Union			
Commission N 456 of			

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
18.11.2010)			
- sugar-based	CGB (coliforms) in,100g	not allowed	
	pathogenic, including salmonella in 100g	not allowed	
	yeast and molds, CFU/100cm <sup>3</sup> , not more than	15	
- sweetener-based	Amount of mesophilic aerobic, CFU/100cm <sup>3</sup> ,	100	
	not more than		
	CGB (coliforms) in 100g	not allowed	
	pathogenic, including salmonella in 100g	not allowed	
<ul> <li>juice-containing</li> </ul>	CGB (coliforms) in 100g	not allowed	
	pathogenic, including salmonella in 100g	not allowed	
	yeast and molds, CFU/40cm <sup>3</sup>	not allowed	
8.2.3. Concentrates (liquid,	QMAFAnM, CFU/cm <sup>3</sup> (except for sodium	$5x10^4$	
paste-like), mixtures (powder-	bicarbonate-containing concentrates)		
like, tableted, granulated etc.)	CGB (coliforms) in 1.0g	not allowed	
for nonalcoholic beverage	pathogenic, including salmonella in 25 g	not allowed	
	yeast and molds, CFU/10cm <sup>3</sup> , not more than	not allowed	
8.2.4. Dried vegetable stock	QMAFAnM, CFU/cm <sup>3</sup>	$5x10^5$	
mixtures for hot nonalcoholic	CGB (coliforms) in 1.0g	not allowed	
beverage cooking	pathogenic, including salmonella in 25 g	not allowed	
	yeast CFU/g, not more than	100	
	molds CFU/g, not more than	100	
8.2.5.Non-pasteurized	CGB (coliforms) in 1.0g	not allowed	
syrups	pathogenic, including salmonella in 25 g	not allowed	
	yeast and molds CFU/10cm <sup>3</sup> , not more than	50	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
8.2.6. Pasteurized hot-	CGB (coliforms) in 1.0g	not allowed	
fillable syrups	pathogenic, including salmonella in 25 g	not allowed	
	yeast and molds CFU/40 cm <sup>3</sup> , not more than	not allowed	
8.3. Fermented beverage	Toxic elements, not more than:		
	lead	0.3	
	arsenic	0.1	
	cadmium	0.03	
	mercury	0.005	
8.3.1. Non-filtered kvasses:	Microbiological indices:		
- in kegs	CGB (coliforms) in 3.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- draught	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
8.3.2. Filtered non-			
pasteurized kvasses:			
- in polymer bottles	CGB (coliforms) in 10.0g	not allowed	
(polyethyleneterephthalate):	pathogenic, including salmonella in 25 g	not allowed	
- in kegs	CGB (coliforms) in 3.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- draught	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- filtered pasteurized		10	
kvasses	CGB (coliforms) in 10.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	yeast and molds CFU/g, cm <sup>3</sup> , not more than	100	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
8.3.3. Low-alcohol non-			
filtered fermented beverage:			
- in kegs	CGB (coliforms) in 3.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- draught	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
8.3.4. Low-alcohol filtered,			
non-pasteurized fermented			
beverage:			
- in polymer bottles		not allowed	
(polyethyleneterephthalate	pathogenic, including salmonella in 25 g	not allowed	
etc.):			
- in kegs	CGB (coliforms) in 3.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
- draught	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
8.3.5. Low-alcohol filtered,	QMAFAnM, CFU/cm <sup>3</sup> , not more than	10	
pasteurized fermented	CGB (coliforms) in 10.0g	not allowed	
beverage	pathogenic, including salmonella in 25 g	not allowed	
	yeast and molds CFU/g, cm <sup>3</sup> , not more than	100	
8.4. Beer, wine, vodka, low-	Toxic elements:		
alcohol and other spirit	lead	0.3	
	arsenic	0.2	
	cadmium	0.03	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	mercury	0.005	
	Methyl alcohol:		
	%, not more than	inclusion volume	
		fraction of methyl	
		alcohol in terms of	
		absolute alcohol - 0.05	
	2	(vodka, edible ethyl	
	g/dm <sup>3</sup> , not more than	alcohol, including	
		alcohol ready-to-cook	
		products, vinegar),	
		1.0 (cognac, cognac	
		spirits)	
	Quinine	300 (quinine-containing	
		spirit beverage)	
	nitrosamines: sum of nitrosomethylamine and nitrosodiethylamine	0.003 (beer)	
8.4.1. Draught beer	Microbiological indices:		
	CGB (coliforms) in 1.0 (cm <sup>3</sup> , g)	not allowed	
	pathogenic, including salmonella in 25 (cm <sup>3</sup> , g)	not allowed	
8.4.2. Non-pasteurized beer:			
- in kegs	CGB (coliforms) in 3.0 (cm <sup>3</sup> , g)	not allowed	
	pathogenic, including salmonella in 25 (cm <sup>3</sup> , g)	not allowed	
- in bottles	CGB (coliforms) in 10.0 (cm <sup>3</sup> , g)	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic, including salmonella in 25 (cm <sup>3</sup> , g)	not allowed	
8.4.3. Pasteurized and	QMAFAnM, CFU/100 cm <sup>3</sup> , not more than	500	
sterilized beer	CGB (coliforms) in 10.0 (cm <sup>3</sup> , g)	not allowed	
(as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)	pathogenic, including salmonella in 25 (cm <sup>3</sup> , g)	not allowed	
	yeast and molds, (cm <sup>3</sup> , in which are not allowed), not more than	40	
8.4.4. Draught beer	CGB (coliforms) in 1.0 (cm <sup>3</sup> , g)	not allowed	
	pathogenic, including salmonella in 25 (cm <sup>3</sup> , g)	not allowed	

## 9. Other products

Name of product	Indices	Permissible levels,	Notes
-		mg/kg, not more than	
9.1. Isolates, concentrates,	Toxic elements:		
hydrolyzates and vegetable	lead	1.0	
protein texturats; edible oil	arsenic	1.0	
meal and flour with various	cadmium	0.2	
content of fat from legumes,	mercury	0.03	
oil-bearing and non-	mycotoxins:		
traditional seeds	aflatoxin B1	0.005	
	deoxynivalenol	0.7 (from wheat)	
		1.0 (from barley)	
	zearalenone	1.0 (from wheat,	
		barley, maize)	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5 (from crops, maize,	
		legumes (except for	
		soya), sunflower and	
		peanut)	
		0.4 (from flax,	
		mustard, rape)	
		0.2 (from soya, cotton)	
	DDT and its metabolites	0.15 (from sunflower,	
		peanut)	
		0.1 (from flax,	
		mustard, rape)	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
		0.05 (from legumes,	
		cotton, maize)	
		0.02 (from crops)	
	Oligosugar:	2.0 (%, not nore than	
		for soya protein dietary	
		and children food	
		products)	
	Antitrypsin:	0.5(%,not nore than for	Laboratory control is
	(as amended by Decision of the Customs	soya protein dietary	carried out if the
	Union Commission N 456 of 18.11.2010)	and children food	control method,
		products)	approved in due
			order, is available
	Melamine****	not allowed	< 1  mg/kg
9.1.1. Isolates, vegetable	Microbiological indices:		
protein concentrates, soya	QMAFAnM, CFU/g, not more than	$5x10^4$	
flour		5x10 <sup>3</sup> (for children	
		food products)	
	CGB (coliforms) in 0.1g	not allowed	
	S.aureus in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	sulfite-reducing clostridia in 0.1g	not allowed	
	yeast and molds CFU/g, not more than	100	
9.1.2. Protein enzymatic	QMAFAnM, CFU/g, not more than	$1x10^{3}$	
hydrolyzate from soya stock	CGB (coliforms) in 1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast and molds in 1g	not allowed	

Name of product	Indices	Permissible levels,	Notes
0.1.2 E.13.1	OMATA MA OTILIA MAAMA MAAAAAAAAAAAAAAAAAAAAAAAAAAAA	mg/kg, not more than	
9.1.3. Edible sunflower	QMAFAnM, CFU/g, not more than	$5x10^4$	
protein concentrate	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	Molds CFU/g, not more than	10	
9.1.4. Soya protein	QMAFAnM, CFU/g, not more than	$2.5 \times 10^4$	
concentrate, soya flour,	CGB (coliforms) in 0.1g	not allowed	
textured	S.aureus in 0.1g of product	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	sulfite-reducing clostridia in 0.1g	not allowed	
	yeast and molds CFU/g, not more than	100	
9.2. Milk serum protein	Toxic elements:		
concentrates, casein,	lead	0.3	
caseinates, milk protein	arsenic	1.0	
hydrolyzates	cadmium	0.2	
	mercury	0.03	
	mycotoxins:		
	aflatoxin M <sub>1</sub>	0.0005	
	Pesticides** (in terms of fat):		
	HCCH $(\alpha, \beta, \gamma - isomers)$	1.25	
	DDT and its metabolites	1.0	
	Melamine****	not allowed	< 1 mg/kg
9.2.1. Edible caseinates	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	sulfite-reducing clostridia in 0.01g	not allowed	
9.2.2. Serum protein	QMAFAnM, CFU/g, not more than	$5x10^4$	
concentrate	CGB (coliforms) in 1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	S.aureus in 0.1g of product	not allowed	
9.2.3. Albuminocasein	QMAFAnM, CFU/g, not more than	$2.5 \times 10^3$	
concentrate	CGB (coliforms) in 1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	S.aureus in 1g	not allowed	
9.3. Blood protein	Toxic elements:		
concentrates (dry concentrate	lead	1.0	
of plasma, serum, edible	arsenic	1.0	
albumin)	cadmium	0.1	
	mercury	0.03	
	Antibiotics: in terms of initial product subject to dry substance content in it and in end product		
	laevomycetin (chloramphenicol)	not allowed	<0.1 mg/kg <0.0003 as of 01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
9.4. Germs of seed of cereals,	Toxic elements:		
leguminous and other plants,	lead	1.0	
their flakes and extraction	arsenic	0.2	

Name of product	Indices	Permissible levels,	Notes
cake, bran	cadmium	mg/kg, not more than	
cake, brain		0.03	
	mercury mycotoxins:	0.03	
	aflatoxin B <sub>1</sub>	0.005	
	1		
	deoxynivalenol	0.7 (from wheat)	
	1	1.0 (from barley)	
	zearalenone	1.0 (from wheat,	
		barley, maize)	
	Pesticides** (in terms of fat):	T	
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02	
	Oligosugars:	2.0 (%, not more than	
		for soya protein dietary	
		and children products)	
	Antitrypsin:	0.5(%,not more than	Laboratory control is
	(as amended by Decision of the Customs	for soya protein dietary	carried out if the
	Union Commission N 456 of 18.11.2010)	and children products)	control method,
			approved in due
			order, is available
	Detrimental impurities:		
	Pollution and infectiousness by pests of bread	not allowed	
	reserves (insect, mites)		
9.4.1. Edible bran from crops	Microbiological indices:	1	
	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	molds, CFU/g, not more than	100	
9.4.2. Food fibers from bran;	QMAFAnM, CFU/g, not more than	$5x10^4$	
oil cakes from vegetables,	CGB (coliforms) in 0.1g	not allowed	
fruit murks	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
9.5. Protein products from	Toxic elements (in terms of dry substance):		
seeds of cereals, leguminous	lead	0.2	
and other plants:	arsenic	0.1	
- beverage, including	cadmium	0.2	
fermented; tofu and okara	mercury	0.03	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7 from wheat	
		1.0 from barley	
	zearalenone	1.0 from wheat, barley,	
		maize	
	Pesticides** (in terms of dry substance):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.01	
	organomercurial pesticides	Not allowed	
	Oligosugars	2.0	
	Antitrypsin	0.5	Laboratory control is
	(as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)		carried out if the control method,

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
			approved in due order, is available
9.6. Concentrated, thickened	Toxic elements (in terms of dry substance):		
and dry beverage; dry tofu	lead	0.2	
and okara	arsenic	0.1	
	cadmium	0.2	
	mercury	0.03	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7 from wheat	
		1.0 from barley	
	zearalenone	1.0 from wheat, barley, maize	
	Pesticides** (in terms of dry substance):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.01	
	organomercurial pesticides	Not allowed	
9.6.1. Soy-bean-based beverage:	Microbiological indices:	·	
- soy beverage of aseptic filling	Shall meet the requirements of industrial sterility for tinned food of Group A according to Annex 1 to Part 1 Chapter II of the Uniform sanitary and epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)		

Name of product	Indices	Permissible levels,	Notes
1 1 1	OMARA M. CRITI	mg/kg, not more than	
- soy beverage, cocktails,	QMAFAnM, CFU/g, not more than	$5x10^4$	
chilled and frozen desserts	CGB (coliforms) in 0.1g;	not allowed	
	for products with shelf-lifes of more than 72		
	hours – 1.0g		
	S.aureus, in 1.0g	not allowed	
	B. cereus, 0.1g	not allowed	
	pathogenic including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	10	
- soy soured beverage	CGB (coliforms) in 0.1g;		
	for products with shelf-lifes of more than 72	not allowed	
	hours – 1.0 g		
	S.aureus in 1.0g	not allowed	
	B. cereus in 0.1g	not allowed	
	pathogenic including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	10	
9.6.2. Soy protein products	QMAFAnM, CFU/g, not more than	$5x10^4$	
(tofu)		(with starters used –	
		not normed)	
	CGB (coliforms) in 0.1g;	not allowed	
	for products with shelf-lifes of more than 72		
	hours $-1.0$ g		
	S.aureus in 1.0g	not allowed	
	B. cereus in 0.1g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	10	
	yeast, CFU/g, not more than	50	
- okara	QMAFANM, CFU/g, not more than	5x10 <sup>4</sup>	
	CGB (coliforms) in 0.01g	not allowed	
	S.aureus in 1.0g	not allowed	
	B. cereus in 0.1g	not allowed	
	pathogenic including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	10	
9.7. Thickeners, stabilizers,	Toxic elements:	mg/kg, not more than	
gelatinizing agents (pectin, agar, carageenan, gums etc.)	lead	2.0 carageenan, gum arabic, gum: carob tree, guar, xanthan, gelan, konjak flour 5.0 agar, alginates 10.0 pectin, gums: ghatti, tara, karaya 3.0 pectin, agar, carageenan, gums: ghatti, tara, karaya, gelan, konjak flour	
	cadmium	1.0 carageenan	
	mercury	1.0 carageenan	
	cooper	50 pectin	

Name of product	Indices	Permissible levels,	Notes
	zinc	mg/kg, not more than 25 pectin	
		•	
	Pentachlorophenol	not allowed (less than	
		0.001 mg/kg ) guar	
		gum, carob tree, gum	
		tragacanth, karaya gum, tara gum, ghatti	
9.7.1. Pectin:	Microbiological indices:	gum	
- for children and dietary food	QMAFAnM, CFU/g, not more than	$5x10^{2}$	
products	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	50	
- for mass consumption food	QMAFAnM, CFU/g, not more than	$5x10^4$	
products	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	yeast, CFU/g, not more than	100	
9.7.2. Edible agar, agaroid, furcellarine, edible sodium alginate	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
9.7.3. Carageenan	QMAFAnM, CFU/g, not more than	$5x10^3$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
9.7.4. Thickening agents and	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
stabilizers based on gums	CGB (coliforms) in 1.0g	not allowed	
(guar, xanthan etc.)	pathogenic, including salmonella in 25g	not allowed	
	yeast, molds, CFU/g, not more than	500 in sum	
9.8. Gelatin, connective-	Toxic elements:		
tissue proteins concentrates	lead	2.0	
	arsenic	1.0	
	cadmium	0.1	
	mercury	0.05	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
9.8.1. Edible gelatin:	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
- for children and dietary food	CGB (coliforms) in 1.0g	not allowed	
products	pathogenic, including salmonella in 25g	not allowed	
- for mass consumption	QMAFAnM, CFU/g, not more than	$1x10^5$	
products	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
9.9. Starch, treacle and their	Toxic elements:		

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
derived products	lead	0.5	
	arsenic	0.5	
	cadmium	0.1	
	mercury	0.02	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1 potatoes	
		0.5 maize	
	DDT and its metabolites	0.05 maize	
		0.1 potatoes	
9.9.1. Dry starch (potatoe,	Microbiological indices:		
maize, pea)	QMAFAnM, CFU/g, not more than	$1x10^5$	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	500	
	yeast, CFU/g, not more than	500	
9.9.2. Amilopectine starch	QMAFAnM, CFU/g, not more than	$1x10^4$	
swelling, extrusion starch	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	250	
	yeast, CFU/g, not more than	250	
9.9.3. Low-conversion	QMAFAnM, CFU/g, not more than	$1x10^4$	
glucose syrup	CGB (coliforms) in 1.0g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	yeast, CFU/g, not more than	50	
9.9.4. maltitol, maltodextrins	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
	CGB (coliforms) in 1.0g	not allowed	
	Pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	yeast, CFU/g, not more than	50	
9.9.5. Lactulose concentrate	According to Clause 2.6.7.		
9.9.6. Glucose- fructose syrup	QMAFAnM, CFU/g, not more than	$1x10^{5}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	yeast, CFU/g, not more than	50	
9.9.7. Granulated glucose	QMAFAnM, CFU/g, not more than	$1x10^4$	
with juice additives	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	yeast, CFU/g, not more than	50	
9.10. Edible yeast, protophyte	Toxic elements:		
biomass, bacterial starter	lead	1.0	
cultures	arsenic	0.2	
	cadmium	0.2	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	mercury	0.03	
9.10.1. Dry bakery yeast	Microbiological indices:	,	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	S.aureus in 0.1g	not allowed	
9.10.2. Pressed bakery yeast	CGB (coliforms) in 0.001g	not allowed	
	pathogenic including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	S.aureus in 0.1g	not allowed	
9.10.3. Freeze-dehydrated	CGB (coliforms) in 1.0g	not allowed	
starter cultures (for	pathogenic, including salmonella in 10g	not allowed	
production of fermented meat	molds, CFU/g, not more than	10	
products)	yeast, CFU/g, not more than	10	
	sulfite-reducing clostridia in 1.0g	not allowed	
	Quantity of microorganisms of technological microflora CFU/cm <sup>3</sup> , not less than	for cultures $-10^9$ for concentrates $-10^{10}$	
9.10.4. Protophyte biomass,	QMAFANM, CFU/g, not more than	$1 \times 10^4$	
yeast for industrial processing	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
	yeast, CFU/g, not more than	50	
	S.aureus in 1.0g	not allowed	
	Availability of living cells of producer in 1.0g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
9.11. Edible dry bullions	Toxic elements:		
	lead	1.0	
	arsenic	1.0	
	cadmium	0.2	
	mercury	0.1	
	Pesticides (in terms of initial product):		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	200	
	sulfite-reducing clostridia in 0.01g	not allowed	
9.12. Xylite, sorbite, manit	Toxic elements:		
and other sugar alcohols	lead	1.0	
	arsenic	2.0	
	cadmium	0.05	
	mercury	0.01	
	nickel	2.0	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 1.0g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
9.13. Sodium and therapeutic	Toxic elements:		
salt	lead	2.0	
	arsenic	1.0	
	cadmium	0.1	
	mercury	0.1	
		0.01 Extra, therapeutic	
	iodine	0.04 mg/g, iodized, at determination the permissible level is 0.04±0.015	
9.14. Crystal amino acids and	Toxic elements:		
mixtures from them	lead	1.0	
	arsenic	1.0	
	cadmium	0.1	
	mercury	0.03	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	10	
9.15. Edible concentrates	Toxic elements:	in terms of initial	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
		product	
	Dioxins****	in terms of initial product (in terms of fat)	
9.15.1. Culinary powder-like	Microbiological indices:		
sauces (heat-treated)	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	sulfite-reducing clostridia in 1.0g	not allowed	
	S.aureus in1.0g	not allowed	
9.15.2. Powder-like flavor	QMAFAnM, CFU/g, not more than	$1x10^4$	
condiments with vegetable	CGB (coliforms) in 0.01g	not allowed	
additives, spicery and spices	pathogenic, including salmonella in 25g	not allowed	
(heat-treated)	molds, CFU/g, not more than	100	
	sulfite-reducing clostridia in 1.0g	not allowed	
	B.cereus CFU/g, not more than	100	
9.15.3. Concentrates of	QMAFANM, CFU/g, not more than	5x10 <sup>4</sup>	
dinner meals not requiring to be cooked (instant soups)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	S.aureus in 0.1g	not allowed	
9.15.4. Non-instant first and	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
second dinner courses of	CGB (coliforms) in 1.0g	not allowed	
extrusion technology	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	S.aureus in 1.0g	not allowed	
	B.cereus CFU/g, not more than	100	
9.15.5. Dry non-instant	QMAFAnM, CFU/g, not more than	$5x10^4$	
multicomponent soup	CGB (coliforms) in 0.01g	not allowed	
(vegetable with smoked	pathogenic, including salmonella in 25g	not allowed	
foods, meat and poultry with macaroni products, meat and	molds, CFU/g, not more than	500	
poultry – purée, vegetable – purée)	sulfite-reducing clostridia in 0.01g	not allowed	
9.15.6. Non-instant dry	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
mushroom soups	CGB (coliforms) in 0.001g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	500	
	sulfite-reducing clostridia in 0.01g	not allowed	
9.15.7. Non-instant dry	QMAFANM, CFU/g, not more than	$5x10^4$	
bullion-concentrates with	CGB (coliforms) in 1.0g	not allowed	
spicery	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	200	
	sulfite-reducing clostridia in 0.01g	not allowed	
9.15.8. Instant dry kasha	QMAFAnM, CFU/g, not more than	$1x10^4$	
concentrates	CGB (coliforms) in 0.01g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	100	
	yeast, CFU/g, not more than	100	
	B.cereus CFU/g, not more than	100	
9.15.9. Fruit-and-berry dry	QMAFAnM, CFU/g, not more than	$1 \times 10^5$	
kissel	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	500	
	yeast, CFU/g, not more than	500	
9.15.10. Dry prophylactic	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
food products – cereal, milk,	CGB (coliforms) in 0.1g	not allowed	
meat mixtures (extrusion	pathogenic, including salmonella in 25g	not allowed	
technology)	molds, CFU/g, not more than	100	
	S.aureus in 1.0g	not allowed	
	yeast, CFU/g, not more than	10	
	B.cereus CFU/g, not more than	10	
9.16. Ready culinary	Microbiological indices:		
products, including public			
catering products			
9.16.1. Salads from raw	QMAFAnM, CFU/g, not more than	1x10 <sup>4</sup>	
vegetables and fruits:	CGB (coliforms) in 0.1g	not allowed	
- without seasoning	pathogenic, including salmonella in 25g	not allowed	
	S.aureus in 1.0g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	E.coli in 1.0g	not allowed	
	L. monocytogenes in 25g	not allowed	
- with seasoning	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
(mayonnaise, sauces etc.)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
	S.aureus in 1.0g	not allowed	
	yeast, CFU/g, not more than	500	
		200 with preservative	
	E. coli in 1.0g	not allowed	
	L. monocytogenes in 25g	not allowed	
9.16.2. Salads from raw	QMAFAnM, CFU/g, not more than	1x10 <sup>5</sup>	
vegetables with eggs, canned	CGB (coliforms) in 0.01g	not allowed	
vegetables, fruits etc added	pathogenic, including salmonella in 25g	not allowed	
- without seasoning and	Proteus in 0.1g	not allowed	
without salted vegetables added	S.aureus in 0.1g	not allowed	
udded	E.coli in 0.1g	not allowed	
	L.monocytogenes in 25g	not allowed	
- with seasoning	QMAFAnM, CFU/g, not more than	1x10 <sup>5</sup>	
(mayonnaise, souces etc.)	CGB (coliforms) in 0.01g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
	S.aureus in 0.1g	not allowed	

Name of product	Indices	Permissible levels,	Notes
	OTYL 1	mg/kg, not more than	
	yeast, CFU/g, not more than	500	
		200 with preservative	
	E.coli in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
	L.monocytogenes in 25g	not allowed	
9.16.3. Salads from	QMAFAnM, CFU/g, not more than		
marinated, soured, salted	CGB (coliforms) in 0.1g	not allowed	
vegetables	Pathogenic, including salmonella in 25g	not allowed	
	Proteus in 0.1g	not allowed	
	S.aureus in 1.0g	not allowed	
9.16.4. Salads and medleys	Microbiological indices:		
from cooked vegetables and	QMAFAnM, CFU/g, not more than	5x10 <sup>3</sup>	
courses from boiled, fried,	CGB (coliforms) in 0.1g	not allowed	
stewed vegetables - without salted vegetables	pathogenic, including salmonella in 25g	not allowed	
added and dressing	Proteus in 0.1g	not allowed	
added and dressing	S.aureus in 1.0g	not allowed	
- with dressings (mayonnaise,	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
souces etc.)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	molds, CFU/g, not more than	50	
	S.aureus in 1.0g	not allowed	
	yeast, CFU/g, not more than	500	
	-	200 with preserving	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
		agent	
	E.coli in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.5. Salads with meat,	Microbiological indices:		
poultry, fish, smoked	QMAFAnM, CFU/g, not more than	$1x10^4$	
products etc. added	CGB (coliforms) in 0.1g	not allowed	
- without dressing	pathogenic, including salmonella in 25g	not allowed	
	Proteus in 0.1g	not allowed	
	S.aureus in 0.1 g	not allowed	
	E.coli in 0.1g	not allowed	
- with dressing (mayonnaise,	QMAFAnM, CFU/g, not more than	5x10 <sup>4</sup>	
sauces etc.)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	Proteus in 0.1g	not allowed	
	S.aureus in 0.1g	not allowed	
	E.coli in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
	yeast, CFU/g, not more than	500	
		200 with preserving	
	11 CELL	agent	
	molds, CFU/g, not more than	50	
9.16.6. Jellied fish (aspic)	QMAFAnM, CFU/g	$1 \times 10^3$	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	CGB in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.7. Jellied beef, pork,	QMAFAnM, CFU/g	$1x10^4$	
poultry (aspic)	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
	E.coli in 1.0g	not allowed	
9.16.8. Meat and liver pâté	QMAFAnM, CFU/g	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
	E.coli in 1.0g	not allowed	
9.16.9. Boiled beef, poultry,	QMAFAnM, CFU/g	$1x10^4$	
rabbit, pork etc. (without	CGB (coliforms) in 1.0g	not allowed	
dressing and sauce)	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.10. Boiled fish, fried	QMAFAnM, CFU/g	$1x10^4$	
under marinade	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	Proteus in 0.1g	not allowed	
9.16.11. Cold soups:	E.coli in 0.1g	not allowed	
- okroshka, vegetable, meat	CGB (coliforms) in 0.01g	not allowed	
with kvass, kefir, beetroot	pathogenic, including salmonella in 25 g	not allowed	
soup, botvinia	S.aureus in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
- borsches, sorrel soup with	QMAFAnM, CFU/g	$1x10^4$	
meat, fish, egg (without sour	CGB (coliforms) in 0.01g	not allowed	
cream)	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 0.1g	not allowed	
	Proteus in 0.1g	not allowed	
	E.coli in 0.1g	not allowed	
- sweet soups and soup-purée	QMAFAnM, CFU/g	$1x10^{3}$	
from fruits and berries	CGB (coliforms) in 1.0g	not allowed	
marinated and dried	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
9.16.12. Hot soups and other	QMAFAnM, CFU/g	$5x10^2$	
hot dishes:	CGB (coliforms) in 1.0g	not allowed	
- borsches, cabbage soup,	pathogenic, including salmonella in 25 g	not allowed	
rassolnik, spicy Georgian			
meat and vegetable soup,			
solyanka, vegetable soups,			
bullions			
- soups with macaroni foods	QMAFAnM, CFU/g	$5x10^{2}$	
and potatoe, vegetables,	CGB (coliforms) in 1.0g	not allowed	

Name of product	Indices	Permissible levels,	Notes
la compagne de milla garage	noth again in alleding galmanalle in 25 a	mg/kg, not more than	
legumes, cereals; milk soups	pathogenic, including salmonella in 25 g	not allowed	
with the same filling	S.aureus in 1.0g	not allowed	
- soups-purée	QMAFAnM, CFU/g	$5x10^2$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	E.coli in 1.0g	not allowed	
9.16.13. Dishes from eggs:	QMAFAnM, CFU/g	$1x10^{3}$	
- boiled eggs	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
- egg (mélange, egg solids)	QMAFAnM, CFU/g	$1x10^{3}$	
omelettes, natural and with	CGB (coliforms) in 1.0g	not allowed	
vegetables, meat products etc	pathogenic, including salmonella in 25 g	not allowed	
added, fillings with eggs	S.aureus in 1.0g	not allowed	
included	Proteus in 0.1g	not allowed	
9.16.14. Cottage cheese	QMAFAnM, CFU/g	$5x10^{2}$	
dishes:	CGB (coliforms) in 1.0g	not allowed	
- lazy vareniki, steamed	pathogenic, including salmonella in 25 g	not allowed	
pudding	S.aureus in 1.0g	not allowed	
- curd fritters, spiced brandy,	QMAFAnM, CFU/g	$1x10^{3}$	
baked pudding, filling from	CGB (coliforms) in 1.0g	not allowed	
cottage cheese, pies	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
9.16.15. Fish dishes:	QMAFAnM, CFU/g	$1 \times 10^3$	
- fish boiled, parboiled,	CGB (coliforms) in 1.0g	not allowed	
stewed, fried, baked	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
- dishes from fish cutlet mass	QMAFAnM, CFU/g	$2.5 \times 10^3$	
(cutlets, zrazy, schnitzels,	CGB (coliforms) in 1.0g	not allowed	
fishballs with tomatoe sauce);	pathogenic, including salmonella in 25 g	not allowed	
baked goods, pies	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.16. Meat and meat	QMAFAnM, CFU/g	$1x10^{3}$	
products dishes: boiled, fried,	CGB (coliforms) in 1.0g	not allowed	
stewed meat, pilaf, meat	pathogenic, including salmonella in 25 g	not allowed	
dumplings, round fried meat	S.aureus in 1.0g	not allowed	
pie, pancakes, minced meat	Proteus in 0.1g	not allowed	
products, including baked			
ones			
9.16.17. Dishes from poultry,	QMAFAnM, CFU/g	$1x10^{3}$	
rabbit, boiled, fried, steamed,	CGB (coliforms) in 1.0g	not allowed	
baked products from minced	pathogenic, including salmonella in 25 g	not allowed	
poultry, dumplings, pies etc.	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.18. Dressings:	QMAFAnM, CFU/g	$1x10^{3}$	
- boiled rice, boiled macaroni	CGB (coliforms) in 1.0g	not allowed	
products, potatoe purée	pathogenic, including salmonella in 25 g	not allowed	

Name of product	Indices	Permissible levels,	Notes
( :41	C 1 O -	mg/kg, not more than	
(without dressing)	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
	E.coli in 1.0g	not allowed	
- boiled, fried potatoes	QMAFAnM, CFU/g	$1x10^{3}$	
(without dressing)	CGB (coliforms) in ,1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
- steamed vegetables (without	QMAFAnM, CFU/g	$5x10^{2}$	
dressing)	CGB (coliforms) in ,1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.19. Sauces and dressings	QMAFAnM, CFU/g	$5x10^{3}$	
for second cources	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.20. Sweet dishes and	QMAFAnM, CFU/g	$5x10^{2}$	
drinks:	CGB (coliforms) in 1.0g	not allowed	
- compotes from fruits and	pathogenic, including salmonella in 25 g	not allowed	
berries raw, canned	S.aureus in 1.0g	not allowed	
- compotes from dry fruits	QMAFAnM, CFU/g	$5x10^{2}$	
and berries	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 50g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	S.aureus in 1.0g	not allowed	
- kissels from raw, dried	QMAFAnM, CFU/g	$5x10^{2}$	
fruits and berries, juices,	CGB (coliforms) in 1.0g	not allowed	
syrups, purée from fruits and	pathogenic, including salmonella in 50g	not allowed	
berries	S.aureus in 1.0g	not allowed	
fresh fruit and vegetable	enteric pathogen protozoan cysts	not allowed	
juices	QMAFAnM, CFU/g	$1x10^{3}$	
	CGB in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	E.coli in 1.0g	not allowed	
	S.aureus in 1.0g	not allowed	
	L. monocytogenes in 25g	not allowed	
- jelly, mousses	QMAFAnM, CFU/g	$1x10^{3}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
- creams (citrus, vanilla,	QMAFAnM, CFU/g	$1x10^5$	
chocolate etc.)	CGB (coliforms) in 0.1g	not allowed	
	Pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 0.1g	not allowed	
- apple charlotte	QMAFAnM, CFU/g	$1x10^{3}$	
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
- milk cocktails	QMAFAnM, CFU/g	$1x10^5$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
- whipped cream	QMAFAnM, CFU/g	$1 \times 10^5$	
	CGB (coliforms) in 0.1g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 0.1g	not allowed	
9.16.21. Ready culinary	QMAFAnM, CFU/g	$1x10^{3}$	
products from meat, poultry,	CGB (coliforms) in 1.0g	not allowed	
fish in consumer tare,	pathogenic, including salmonella in 25 g	not allowed	
including vacuum-packed	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
	sulfite-reducing clostridia in 0.1g (vacuum-packed)	not allowed	
9.16.22. Frozen ready-to-	QMAFAnM, CFU/g	5x10 <sup>4</sup>	
cook pizza	CGB (coliforms) in 0.01g	not allowed	
7 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 0.1g	not allowed	
	E.coli in 0.1g	not allowed	
9.16.23. Ready pizza	QMAFAnM, CFU/g	$1x10^{3}$	
3 1	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	Proteus in 0.1g	not allowed	
9.16.24. Candy floss	QMAFAnM, CFU/g	$1x10^{3}$	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	CGB (coliforms) in 1.0g	not allowed	
	pathogenic, including salmonella in 25 g	not allowed	
9.16.25. Ready hamburgers,	QMAFAnM, CFU/g	2x10 <sup>4</sup>	
cheeseburgers, sandwich	CGB (coliforms) in 0.1g	not allowed	
<i>g. 2, 2</i>	pathogenic, including salmonella in 25 g	not allowed	
	S.aureus in 1.0g	not allowed	
	E.coli in 1.0g	not allowed	
9.16.26. Starchy	Toxic elements:		
confectionery with finishes	lead	0.5	
produced by public catering	arsenic	0.3	
enterprises	cadmium	0.1	
	mercury	0.02	
	mycotoxins:		
	aflatoxin B <sub>1</sub>	0.005	
	deoxynivalenol	0.7	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
	DDT and its metabolites	0.02	
	Microbiological indices:		
	E.coli in 1.0g	not allowed	

## 10. Biologically active additives – Group 21

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
10.1. BAD primarily based	Safety indices are regulated according to Cla	uses "Dry egg products", "Dry	
on proteins, aminoacids and	milk products", "Isolates, concentrates, hydro	olyzates, texturates of	
their complexes:	vegetable proteins; edible extraction cake and	I flour with various content of	
	fat from legumes, oil and non-traditional cult	*	
	milk serum proteins, casein, caseinates, milk		
	protein concentrates", "Germs of cereals, leg		
	seeds, flakes and extraction cakes from them		
	and mixtures from them" of Part II Chapter 1	•	
	epidemiological and hygienic requirements f	or goods subject to sanitary	
	and epidemiological supervision (control)		
10.2. BAD primarily based			
on lipids of vegetable and			
animal origin:		(/ 11 11 11 22	
- vegetable oils-based BAD	Safety indices are regulated according to Cla		
(as amended by Decision of	"Vegetable and animal fats derived products	•	
the Customs Union	Chapter 1 of the Uniform sanitary and epider	2 0	
Commission N 456 of	requirements for goods subject to sanitary an		
18.11.2010)	(control)		
		llowed	
G 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 g		
- fish fat-based BAD	Safety indices are regulated according to Clause "Fish fat and fat of sea		
(as amended by Decision of	mammals" of Part II Chapter 1 of the Uniform sanitary and epidemiological		
the Customs Union	and hygienic requirements for goods subject to sanitary and		

Name of product	Indices		Permissible levels, mg/kg, not more than	Notes
Commission N456 of 18.11.2010)	epidemiological supervision (control)			
10:11:2010)	pathogenic, including salmonella in 10 g	not allo	owed	
- animal fat-based BAD	Safety indices are regulated according to Clauses "Beef, pork, lamb and other slaughter animals' crude fat, pork fatback chilled, frozen, salted, smoked", "Animal melted fats", "Cow's milk" of Part II Chapter 1 of the Uniform sanitary and epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control)			
- mixed base BAD	By prevailing components			
	Dioxins (in terms of fat)		According to Clause "Vegetable oil (all types)" of Clause "Oil and animal fats derived products", including fish fat (margarines, culinary fats, confectionary fats, mayonnaises, phosphatidic concentrates)	Vegetable oils-based BAD
			According to Clause "Edible fat of sea mammals and fish fat as a dietary (curative and prophylactic) food products	Fish fat-based BAD

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
		According to Clause	Animal fat-based
		"Beef, pork, lamb and	BAD
		other slaughter animals'	
		crude fats (chilled, frozen),	
		pork fatback chilled,	
		frozen, salted, smoked	
		Clause "Oils and animal	Mixed fat-based
		fats derived products",	BAD
		including fish fat	
		(margarines, culinary fats,	
		confectionary fats,	
		mayonnaises, phosphatidic	
		concentrates)	
10.3. BAD based on	Safety indices are regulated according to Clause		
predominantly	potatoes, fruits, berries, mushrooms", "Starches		
carbohydrates, including	products", "Honey" of Part II Chapter 1 of the U	•	
honey with biologically	epidemiological and hygienic requirements for	goods subject to sanitary	
active components added,	and epidemiological supervision (control).	1 (01 (02 2)	
syrups etc	Safety indices for syrups are calculated by dry s	substance (Clause "Sugar")	
10.4. BAD based on	Toxic elements:	1.0	<u> </u>
predominantly dietary	lead	1.0	
fibers (cellulose, gums,	arsenic	0.2	
pectin, gum resin,	cadmium	0.1	
microcrystal cellulose,	mercury	0.03	
bran, fruit oligosugars,	mycotoxins:	regulated by stock	
chitosan and other	Pesticides**:		

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
polysaccharides)	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.5	
	DDT and its metabolites	0.02	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	E. coli in 1.0g	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast and molds, CFU/g, not more than	100	
10.5. Pure substances-based	Toxic elements:		
BAD (vitamins, mineral	lead	5.0	
substances, organic etc.) or	arsenic	3.0	
concentrates-based (plant	cadmium	1.0	
extractions etc.) with	mercury	1.0	
various fillings used,	Pesticides:** for compositions with vegetable		
including dry concentrates	components included		
for drinks	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$5x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	E.coli in 1g	not allowed	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	pathogenic, including salmonella in10g	not allowed	
	yeast and molds, CFU/g, not more than	100	
10.6. Natural minerals-	Toxic elements:		
based BAD (zeolites etc.),	lead	6.0	
including mummy	arsenic	3.0	
		12.0 (mummy)	
	cadmium	1.0	
	mercury	1.0	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	B. cereus, CFU/g, not more than	200	
	Yeast and molds, CFU/g, not more than	100	
10.7. Vegetable base BAD,	Toxic elements:		
including farina	lead	6.0	
- dry (teas)	arsenic	0.5	
	cadmium	1.0	
	mercury	0.1	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
- liquid (elixirs, balsams,	Toxic elements:		
tinctures etc.)	lead	0.5	
	arsenic	0.05	
	cadmium	0.03	
	mercury	0.01	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	
- vegetable base BAD,	Microbiological indices:		
including farina:	QMAFAnM, CFU/g, not more than	$1x10^4$	
- tableted, encapsulated,	CGB (coliforms) in 0.1g	not allowed	
powder-like	E.coli in 1.0g	not allowed	
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	100	
	B.cereus, CFU/g, not more than	200	
- tableted, encapsulated,	probiotics, CFU/g, not less than	$1x10^5$	
powder-like with	CGB (coliforms) in 0.1g	not allowed	
microorganisms-probiotic	E.coli in 1.0g	not allowed	
added	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	yeast, CFU/g, not more than	100	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	molds, CFU/g, not more than	100	
- liquid, of aseptic pouring	Shall meet the requirements of industrial sterilit	ty for respective tinned food	
	groups according to Annex 1 to Part 1 Chapter 1		
	and epidemiological and hygienic requirements		
	sanitary and epidemiological supervision (contr		
- liquid, in the form of	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
syrups, elixirs, tinctures,	CGB (coliforms) in 1.0g	not allowed	
balsams etc.	pathogenic, including salmonella in 10g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
	B.cereus, CFU/g, not more than	200	
- mixtures of dried	QMAFAnM, CFU/g, not more than	$5x10^5$	
medicinal plants (tea)	CGB (coliforms) in 0.01g	not allowed	
medicinal plants (tea)	E.coli in 0.1g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	yeast, CFU/g, not more than	100	
	molds, CFU/g, not more than	$10^3$	
	QMAFAnM, CFU/g, not more than	$5x10^{3}$	
- BAD-teas (children dried)	CGB (coliforms) in 0.1g	not allowed	
	E.coli in 1.0g of product	not allowed	
	S.aureus in 1.0g of product	not allowed	
	pathogenic, including salmonella in 25g	not allowed	
	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
	B.cereus, CFU/g, not more than	200	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
10.8. Meat-milk stock		8 8/	
derived BAD, including			
subproducts, poultry;			
arthropoda, amphibian,			
bee-farming products (royal			
jelly, propolis etc.) – dry			
- meat stock-based BAD,	Toxic elements:		
including subproducts of	lead	1.0	
poultry	arsenic	1.5	
- milk stock-based BAD	cadmium	1.0	
	mercury	0.2	
	mycotoxins:		
	aflatoxin M <sub>1</sub>	0.0005 (for milk stock	
		derived BAD)	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	
	Dioxins***	not allowed	
	Melamine****	not allowed	<1 mg/kg
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	E.coli in 1.0g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	yeast and molds, CFU/g, not more than	200 (for bee-farming products)	
- meat stock-based BAD,	Antibiotics:		
including poultry	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
subproducts			<0.0003 as of
(as amended by Decision of			01.01.2012
theCustoms Union	tetracycline group	not allowed	<0.01 mg/kg
Commission N 341 of	bacitracin	not allowed	<0.02 mg/kg
17.08.2010)			
- milk stock-based BAD	Antibiotics:		
(as amended by Decision of	laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg
the Customs Union			<0.0003 as of
Commission N 341 of			01.01.2012
17.08.2010)	tetracycline group	not allowed	<0.01 mg/kg
	streptomycin	not allowed	<0.2 mg/kg
	penicillin	not allowed	<0.004 mg/kg
10.9. BAD based on fish,	Toxic elements:		
sea invertebrates,	lead	10.0	
crustaceans, mollusks and	arsenic	12.0	
other seafoods, vegetable	cadmium	2.0	
marine organisms (algae	mercury	0.5	
etc.)	Pesticides**:		
- dry	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
	DDT and its metabolites	2.0	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	
	Dioxins***	not allowed	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	E.coli in 1.0g	not allowed	
	S.aureus in 1.0g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	yeast and molds, CFU/g, not more than	200 (for vegetable marine	
		organisms derived BAD)	
10.10. probiotic	Toxic elements:		
microorganisms-based	lead	0.1	
BAD	arsenic	0.05	
	cadmium	0.03	
	mercury	0.005	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.05	
	DDT and its metabolites	0.05	
	heptachlor	not allowed	< 0.002
	aldrin	not allowed	< 0.002
- BAD – dry based on pure	Microbiological indices:		
microorganisms cultures	probiotics, CFU/g, not less than	1x10 <sup>9</sup>	
	CGB (coliforms) in 2.0g	not allowed	
	S.aureus in 2.0g	not allowed	

Name of product	Indices	Permissible levels,	Notes
		mg/kg, not more than	
	pathogenic, including salmonella in 10g	not allowed	
	yeast, CFU/g, not more than	10	
	molds, CFU/g, not more than	10	
- BAD – dry based on pure	probiotic, CFU/g, not less than	$1x10^{8}$	
microorganisms cultures	CGB (coliforms) in 1.0g	not allowed	
with aminoacids,	E.coli in 5.0g	not allowed	
microelements, mono-, di-	S.aureus in 1.0g	not allowed	
and oligosaccharide etc.	pathogenic, including salmonella in 10g	not allowed	
added)	yeast, CFU/g, not more than	50	
	molds, CFU/g, not more than	50	
- BAD – liquid based on	probiotic, CFU/g, not less than	$1 \times 10^{10}$	
pure microorganisms	CGB (coliforms) in 10g	not allowed	
cultures, concentrated	S.aureus in 10g	not allowed	
cultures, concentrated	pathogenic, including salmonella in 50g	not allowed	
	yeast and molds, CFU/g, not more than	10	
- BAD – liquid based on	probiotic, CFU/g, not less than	$1x10^{7}$	
pure microorganisms	CGB (coliforms) in 10g	not allowed	
cultures, non-concentrated	S.aureus in 10g	not allowed	
cultures, non concentrated	pathogenic, including salmonella in 50g	not allowed	
	yeast and molds, CFU/g, not more than	10	
10.11. Unicellular algae	Toxic elements:		
derived BAD (spirulina,	lead	2.0	
chlorella etc.), yeasts and	arsenic	1.0	
their lysates	cadmium	1.0	
	mercury	0.1	

Name of product	Indices	Permissible levels, mg/kg, not more than	Notes
	Nitrates	1000 (for algae-based	
		BAD)	
	Pesticides**:		
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
	DDT and its metabolites	0.1	
	heptachlor	not allowed (<0.002)	
	aldrin	not allowed (<0.002)	
	Microbiological indices:		
	QMAFAnM, CFU/g, not more than	$1x10^4$	
	CGB (coliforms) in 0.1g	not allowed	
	E.coli in 1.0g	not allowed	
	pathogenic, including salmonella in 10g	not allowed	
	yeast, CFU/g, not more than	10 (for yeasts and their	
		lysates); 100 (for algae)	
	molds, CFU/g, not more than	50 (for yeasts and their	
		lysates)	
		100 (for algae)	
	living cells of producer (for yeasts and their	not allowed	
	lysates) in 1.0g of product		

### 11. FOOD PRODUCTS FOR PREGNANT AND NURSING WOMEN (Groups 04, 08, 09, 11, 19, 20)

# 11.1. Milk based products and those based on soy protein isolate 1) Food value (in ready-to-use product)

Criteria and indices	Measurement units	Permissi	ble levels	Notes
		normed	marked	
Protein	g/l	30-100	+	
Fat	g/l	8-35	+	
Carbohydrates	g/l	100-140	+	
Caloric content	kcal/l	610-1300	+	
Mineral substances:				
calcium	mg/l	1200-2000	+	
phosphorus	mg/l	900-1400	+	
calcium/phosphorus	-	1.1-2.0	-	
potassium	mg/l	1400-2500	+	
sodium	mg/l	450-750	+	
potassium/sodium	-	2-3	-	
magnesium	mg/l	150-250	+	
copper	mcg/l	600-1000	+	
manganese	mcg/l	200-250	+	
iron	mg/l	30-50	+	
zinc	mg/l	10-40	+	
chlorides	mg/l	1000-1600		
iodine	mcg/l	100-250	+	
Ashes	g/l	9-12	+	
ı				

Vitamins:				
retinol (A)	mkg/eqv/l	500-1500	+	
Tocopherol (E)	mg/l	10-40	+	
calciferol (D)	mcg/l	10-15	+	
vitamin K	mcg/l	50-120	+	
thiamine (B <sub>1</sub> )	mg/l	0.8-1.5	+	
riboflavin (B <sub>2</sub> )	mg/l	0.8-1.5	+	
pantothenic acid	mg/l	8-12	+	
pyridoxine (B <sub>6</sub> )	mg/l	1.5-3.0	+	
niacin (PP)	mg/l	10-25	+	
folic acid (B <sub>c</sub> )	mg/l	0.8-2.0	+	
cyancobalamin (B <sub>12</sub> )	mcg/l	3.0-8.0	+	
ascorbic acid (C)	mg/l	100-300	+	
inositol	mg/l	80-120	+	
choline	mg/l	80-120	+	
biotin	mcg/l	80-200	+	

## 2) Safety indices (in ready-to-use product)

Indices	Permissible levels, mg/kg,	Notes	
	not more than		
Oxydative spoilage indices:			-
Peroxide value, millimole of active	4.0		
oxygen/kg of fat			
Toxic elements:			
lead	0.05		
arsenic	0.05		

cadmium	0.02		
mercury	0.005		
Antibiotics:		for milk-based products	
(as amended by Decision of the Customs			
Union Commission N 341 of 17.08.2010)			
laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg	
		<0.0003 as of 01.01.2012	
tetracycline group	not allowed	<0.01 mg/kg	
penicillin	not allowed	<0.004 mg/kg	
streptomycin	not allowed	<0.2 mg/kg	
mycotoxins:			
aflatoxin M <sub>1</sub>	not allowed	<0.00002, for milk-based	
		products	
aflatoxin B <sub>1</sub>	not allowed	<0.00015, for milk-based	
		products	
Pesticides**:			
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02		
DDT and its metabolites	0.01		
Dioxins	not allowed	for milk-based products	
Melamine****	not allowed	<1.0 mg/kg (for milk-	
		based products)	
Microbiological indices:			
Dry instant products			
QMAFAnM	$2.5 \times 10^4$	CFU/g, not more than	
CGB (coliforms)	1.0	weight (g), in which is not	
		allowed	
E.coli	10	weight (g), in which is not	

		allowed	
S.aureus	1.0	weight (g), in which is not	
		allowed	
B.cereus	200	CFU/g, not more than	
pathogenic, including salmonella and	50	weight (g), in which is not	
L.monocytogenes		allowed	
molds	100	CFU/g, not more than	
yeast	50	CFU/g, not more than	
Insipid sterilized liquid products			
Shall meet the requirements of industrial ster	rility for sterilized milk accor	rding to Annex 1 to Part 1 Chapt	er II of the Uniform
sanitary and epidemiological and hygienic re	~	_	
Liquid products, cultured milk and based on	soured soya		
CGB (coliforms)	3.0	volume (cm <sup>3</sup> ), in which is	
		not allowed	
S.aureus	10.0	volume (cm <sup>3</sup> ), in which is	
		not allowed	
B.cereus	1.0	volume (cm <sup>3</sup> ), in which is	
		not allowed	
pathogenic, including salmonella and	50	volume (cm <sup>3</sup> ), in which is	
L.monocytogenes		not allowed	
bifidus bacteria	$1 \times 10^6$	CFU/cm <sup>3</sup> , not less than, at	
		production with them used	
lactic acid microorganisms	$1 \times 10^{7}$	CFU/cm <sup>3</sup> , not less than, at	
_		production with them used	
molds	10	CFU/cm <sup>3</sup> , not more than	
yeast	10	CFU/cm <sup>3</sup> , not more than	

11.2. Milk-cereal based kasha (instant)

## 1) Food value (in 100g of product)

Criteria and indices Measurement ur		Permissible levels		Notes
		normed	marked	
Moisture	g	4-6	-	
Protein	g	10-14	+	
Fat	g	2-10	+	
Carbohydrates	g	70-80	+	
Caloric content	kcal	340-460	+	
Ashes	g	0.5-3.5	-	
Mineral substances:				
sodium	mg, not more than	250	+	
calcium (for enriched products)	mg	200-500	+	
iron (for enriched products)	mg	20-50	+	
Vitamins (for vitaminized products):				
retinol (A)	mkg-eqv	300-400	+	
vitamin E	mg	5-12	+	
vitamin D	mkg	5-10	+	
ascorbic acid (C)	mg	30-120	+	
thiamine (B <sub>1</sub> )	mg	0.2-0.7	+	
riboflavin (B <sub>2</sub> )	mg	0.3-0.8	+	
niacin (PP)	mg	5-12	+	
folic acid (B <sub>c</sub> )	mkg	600-1200	+	

Indices	Permissible levels, mg/kg,	Notes	
	not more than		

Toxic elements:			
lead	0.3		
arsenic	0.2		
cadmium	0.06		
mercury	0.03		
mycotoxins:			
aflatoxin M <sub>1</sub>	not allowed	<0.00002	
aflatoxin B <sub>1</sub>	not allowed	< 0.00015	
deoxynivalenol	not allowed	<0.05 for wheat, barley	
zearalenone	not allowed	<0.005 for maize, wheat,	
		barley	
T-2 toxin	not allowed	< 0.05	
ochratoxin A	not allowed	< 0.0005 for all types	
Pesticides**:			
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01		
DDT and its metabolites	0.01		
hexachlorbenzene	0.01		
organomercurial pesticides	not allowed		
2.4-D acid, its salts, ethers	not allowed		
Benzapyrene	not allowed	<0.2 mkg/kg	
Antibiotics:			
(as amended by Decision of the Customs			
Union Commission N 341 of 17.08.2010)			
laevomycetin (chloramphenicol)	not allowed	<0.01 mg/kg	
		<0.0003 as of 01.01.2012	
tetracycline group	not allowed	<0.01 mg/kg	
penicillin	not allowed	<0.004 mg/kg	

streptomycin	not allowed	<0.2 mg/kg	
Detrimental impurities:			
infectiousness and contamination by bread	not allowed		
reserves pests (insect, mites)			
metal impurities	$3 \times 10^{-4}$	%, size of individual	
		particles shall not exceed	
		0.3mm in the largest linear	
		measrument	
Dioxins	not allowed	for milk-based products	
Melamine****	not allowed	<1.0 mg/kg (for milk-	
		based products)	
Microbiological indices:			
QMAFAnM	$5 \times 10^4$	CFU/g, not more than	
CGB (coliforms)	0.1	weight (g), in which is not	
		allowed	
pathogenic, including salmonella and	25	weight (g), in which is not	
L.monocytogenes		allowed	
molds	200	CFU/g, not more than	
yeast	100	CFU/g, not more than	

## 11.3. Fruit-and-vegetable based products (fruit, vegetable juices, nectars and drinks, fruit waters)

1) Food value (in 100g of product)

-) - *** ( ***					
Criteria and indices	Measurement	Permissible levels		Notes	
	units	normed	marked		
Mass concentration of instant dry	g	4-16		For juice products from	
substances				fruits and these products	
(as amended by Decision of the Customs				with added vegetables	
Union		4-10		For juice products from	

Commission N 456 of 18.11.2010)		4-11	vegetables and this productes with added fruits, except for pumkin and carrot For juice products from pumkin and carrot and these products with added fruits
Carbohydrates	g	4-20	
Mineral substances:			
iron (for enriched products)	mg	2-4	
Vitamins (for vitaminized products):			
ascorbic acid (C) (as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)	Mg, not more than	75	
beta-carotene	mg	1-2	
folic acid(B <sub>c</sub> )	mkg	100-400	
retinol (A)	mkg-eqv	100-300	
Added sugar  (added by Decision of the Customs		not allowed	For juices from fruits, as well as for directly squeezed vegetable juices
Union Commission N 456 of 18.11.2010)		10	For nectars and juice- containing beverages
		12	For fruit infusions

Indices	Permissible levels, mg/kg, not more	Notes
	than	

Toxic elements:				
lead	0.3			
arsenic	0.1			
cadmium	0.02			
mercury	0.01			
mycotoxins:				
penicidin	not allowed	<0.02 for those with apples, tomatoes, seabuckthorn		
Pesticides**:				
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01			
DDT and its metabolites	0.005			
Nitrates	200	on vegetable and fruit-and-vegetable basis		
	50	on fruit basis		
5- hydroxymethyl furfural	20	for juice products		
Microbiological indices:	according to Annex 1 to Pa epidemiological and hygienic	Shall meet the requirements of industrial sterility for respective canned food groups according to Annex 1 to Part 1 Chapter II of the Uniform sanitary and epidemiological and hygienic requirements for goods subject to sanitary and epidemiological supervision (control).		

# 11.4. Instant herbal teas (vegetable-based) Safety indices (in ready-to-use product)

Indices	Permissible levels, mg/kg, not more than	Notes
Toxic elements:		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	

Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
QMAFAnM	$5 \times 10^3$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
B.cereus	100	CFU/g, not more than
pathogenic, including salmonella	25	weight (g), in which is not allowed
molds	50	CFU/g, not more than
yeast	50	CFU/g, not more than

## 12. EARLY-AGED CHILDREN FOOD PRODUCTS 12.1. Milk-based products

In accordance with Decision of the Customs Union Commission N 456 of 18.11.2010 point 12.1.1 is added by the following note: '4- Maltodextin and necluatide laboratory testing is carried out, if the control method, approved in due order, is available'.

12.1.1. Adapted milk formula (dry, liquid, insipid and lactic acid) and partially hydrolized proteins-based products)
(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010, N 456 of 18.11.2010, and N 889 of 09.12.2011)

1) Food value (in ready-to-use product)

Criteria and	<b>Measurement units</b>	Permiss	Permissible levels		
indices		normed	marked		
For children aged from 0 to 6 months					
Protein	g/l	12 <sup>1</sup> -17	+		
	% of total amount of	50*	+		
Lactoserum proteins	protein, not less				
	than				
Taurine	mg/l	80	+		
Fat <sup>2</sup>	g/l	30-40	+		
Linoleic acid	% of fat acids sum	14-20	+		
The same	mg/l, not less than	4000-8000	-		
Ratio of vitamin	-	1-2	-		
E (mg/l)/					
polyunsaturated					
fatty acids (g/l)					
Carbohydrates <sup>3</sup>	g/l	65-80	+		
	% of total amount of	65 (except	+		
	carbohydrates, not	for partially			
Lactose	less than	hydrolyzed			
Laciosc		proteins-			
		based			
		mixtures)			
Mineral substances	•				
calcium	mg/l	330-700	+		
phosphorus	the same	150-400	+		
calcium/phosphorus	-	1.2-2.0	-		
potassium	mg/l	400-850	+		
sodium	the same	150-300	+		
magnesium	the same	30-90	+		

copper	mcg/l	300-600	+	
manganese	the same	10-300	+	
iron	mg/l	3-9	+	
zinc	the same	3-10	+	
chlorides		300-800		
iodine	the same		+	
	mcg/l	50-150		
selenium	mcg/l	10-40	+	
Ashes	g/l	2.5-4	+	
Vitamins:	1 / /1	100 1000		T
retinol (A)	mkg/eqv/l	400-1000	+	
Tocopherol (E)	mg/l	4-12	+	
calciferol (D)	mcg/l	7.5-12.5	+	
vitamin K	the same	25-100	+	
thiamine (B <sub>1</sub> )	the same	400-2100	+	
riboflavin (B <sub>2</sub> )	the same	500-2800	+	
pantothenic acid	the same	2700-14000	+	
pyridoxine (B <sub>6</sub> )	the same	300-1000	+	
niacin (PP)	the same	2000-10000	+	
folic acid(Bc)	the same	60-350	+	
cyancobalamin	the same	1.0-3.0	+	
$(B_{12})$				
ascorbic acid(C)	mg/l	55-150	+	
inositol	the same	20-280	+	
choline	the same	50-350	+	
biotin	mcg/l	10-40	+	
L-carnitine	mg/l, not more than	20 (at entry)	+	
lutein	mg/l, not more than	250 (at	+	
		entry)		
Nucleotides (sum of	mg/l, not more than	35 (at entry)	+	
cytidine-, uridine-,	8, 11 11 1			
adenosine-,				
guanosine-, inosine-				
5 monophosphates)				
Acidity	° Terner, not more	60.0	-	for liquid
	than			lactic acid
0 1 1'		220		
Osmolality	mOcm/kg, not more	320	+	
	than			
D	For children aged f			
Protein	g/l	12-21	+	
Lactoserum	% of total amount of	35 **	+	
proteins	protein, not less than			
Fat <sup>2</sup>	g/l	25-40	+	
Linoleic acid	% of fat acids sum	14-20	+	

	mg/l	4000-8000	-	
Carbohydrates <sup>3</sup>	g/l	70-90	+	
Lactose	% of total amount of	50 (except		
	carbohydrates, not	for partially		
	less than	hydrolyzed		
		proteins-		
		based		
		mixtures)		
Caloric content	kcal/l	640-750	+	
Mineral substances	<b>S:</b>			
calcium	mg/l	400-900	+	
phosphorus	the same	200-600	+	
calcium/phosphorus	-	1.2-2.0	-	
potassium	mg/l	500-1000	+	
sodium	the same	150-300	+	
potassium/sodium	-	2-3	-	
magnesium	mg/l	50-100	+	
copper	mcg/l	400-1000	+	
manganese	the same	10-300	+	
iron	mg/l	7-14	+	
zinc	the same	4-10	+	
chlorides	the same	300-800	-	
iodine	mcg/l	50-350	+	
selenium	mcg/l	10-40	+	
Ashes	g/l	2.5-6.0	+	
Vitamins:				
retinol (A)	mkg/eqv/l	400-1000	+	
Tocopherol (E)	mg/l	4-20	+	
calciferol (D)	mcg/l	8.0-21.0	+	
vitamin K	the same	25-170	+	
thiamine (B <sub>1</sub> )	the same	400-2100	+	
riboflavin (B <sub>2</sub> )	the same	600-2800	+	
pantothenic acid	the same	3000-14000	+	
pyridoxine (B <sub>6</sub> )	the same	400-1200	+	
niacin (PP)	the same	3000-10000	+	
folic acid(Bc)	the same	60-350	+	
cyancobalamin	the same	1.5-3.0	+	
$(B_{12})$				
ascorbic acid(C)	mg/l	55-150	+	
choline	mg/l	50-350	+	
biotin	mcg/l	10-40	+	
inositol	mg/l	20-280	+	
L-carnitine	mg/l, not more than	20 (at entry)	+	
lutein	mg/l, not more than	250 (at	+	

		entry)		
Nucleotides (sum of cytidine-, uridine-, adenosine-, guanosine-, inosine-5 monophosphates)	mg/l, not more than	35 (at entry)	+	
Acidity	° Terner, not more than	60.0	-	for liquid lactic acid
_	mOcm/kg, not more than	320	+	
	For children aged	up to 12 mor	iths	,
Protein	g/l	$12.0^{1}$ - 21.0	+	
Lactoserum protein	% of total amount of protein, not less than	50.0*	+	
Taurine	mg/l, not more than	80.0	+	
Fat <sup>2</sup>	g/l	30.0-40.0	+	
Linoleic acid	% of sum of fat acids	14.0-20.0	-	
	mg/l	4000-8000	+	
Ratio of vitamin E (mg/l)/polyunsaturat ed fatty acids (g/l)		1-2	-	
Carbohydrates <sup>3</sup>	g/l	65.0-80.0	+	
Lactose	% of total amount of carbohydrates, not less than	65.0 (not less than 40 for partially hydrolyzed proteins- based mixtures)	+	
Caloric content	kcal/l	640.0-720.0	+	
Mineral substances	•			1
calcium	mg/l	400.0-900.0	+	
phosphorus	mg/l	200.0-600.0	+	
Ratio of calcium/phosphorus		1.2-2.0	-	

potassium	mg/l	400.0-800.0	+	
sodium	mg/l	150.0-300.0	+	
Ratio of potassium/sodium	-	2.5 – 3.0	-	
magnesium	mg/l	40.0-100.0	+	
copper	mcg/l	300.0-1000.0	+	
manganese	mcg/l	10.0-300.0	+	
iron	mg/l	6.0-10.0	+	
zinc	mg/l	3.0-10.0	+	
chlorides	mg/l	300.0-800.0	-	
iodine	mcg/l	50.0-350.0	+	
selenium	mcg/l	10.0-40.0	+	
Ashes	g/l	2.5-6.0	-	
Vitamins:				
retinol (A)	mkg/eqv/l	400.0-1000.0	+	
Tocopherol (E)	mg/l	4.0-12.0	+	
calciferol (D)	mcg/l	8.0-21.0	+	
vitamin K	mcg/l	25.0-170.0	+	
thiamine (B <sub>1</sub> )	mcg/l	400.0-2100.0	+	
riboflavin (B <sub>2</sub> )	mcg/l	500.0-2800.0	+	
pantothenic acid	mg/l	2.7-14.0	+	
pyridoxine (B <sub>6</sub> )	mcg/l	300.0-1200.0	+	
niacin (PP)	mg/l	3.0-10.0	+	
folic acid(Bc)	mcg/l	60.0-350.0	+	
cyancobalamin (B <sub>12</sub> )	mcg/l	1.5-3.0	+	
ascorbic acid(C)	mg/l	55.0-150.0	+	
inositol	mg/l	20.0-280.0	+	
choline	mg/l	50.0-350.0	+	
biotin	mcg/l	10.0-40.0	+	
L-carnitine	mg/l, not more than	20 (at entry)	+	

lutein	mcg/l, not more than	250 (at entry)	+	
Nucleotides (sum of cytidine-, uridine-, adenosine-, guanosine-, inosine-5 monophosphates)		35 (at entry)	+	
Osmolality	mOcm/kg	320	+	
Acidity	° Terner, not more than	60.0	-	for liquid lactic acid

<sup>\*-</sup> except for adapted casein-prevailing mixtures (milk mixtures with casein content of more than 50% of total protein amount);

- \*\* except for adapted casein-prevailing mixtures (milk mixtures with casein content of more than 65% of total protein amount);
- <sup>1</sup> subject to ensuring the maximum approximation of mixture protein composition to that of woman's milk proteins;
  - $^2$  it is prohibited to use sesame and cottonseed oil; content of trans-isomers shall not exceed 3% of total fat content; content of myristinic and lauric acids shall not exceed in sum 20% of total fat content; ratio of linoleic to  $\alpha$ -linoleic acid shall not be less than 5 and more than 15;

at enrichment of mixtures with long-chain polyunsaturated fat acids (LCPSFA), their content shall not be more than 1% of total fat for omega-3 LCPSFA and 2% for omega-6 LCPSFA;

content of eicosapentaenoic acid shall not be more than docosahexaenoic acid content.

- <sup>3</sup> apart from lactose, the maltodextrin and partially hydrolyzed gluten-free starch may be also used; saccharose and fructose only in initial and further mixtures based on partially hydrolyzed proteins and in further partially adapted mixtures; content of saccharose and (or) fructose or their sum shall not be more than 20% of total carbohydrates content; glucose and glucose syrup only in initial and further mixtures based on partially hydrolyzed proteins in the amount of not more than 14g/l; carbohydrate component may include prebiotics galactooligosaccharides and fructooligosaccharides (in sum of not more than 8 g/l of product) and lactulose (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011).
- <sup>4</sup>- Laboratory control of maltodextrin, nucleotides, galactooligosaccharides and fructooligosaccharides shall be carried out if the control method, approved in due order, is available.

#### 2) Safety indices (in ready-to-use product)

Indices	Permissible levels, mg/kg, not more than	Note
Oxydative spoilage indices:	mg/kg, not more than	
peroxide value	4.0	millimole of active oxygen/kg of fat
<b>Toxic elements:</b>		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	

Antibiotics:		
laevomycetin	not allowed	<0.01mg/kg
(chloramphenicol)		< 0.0003 as of 01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.2 mg/kg
mycotoxins:	1100 0110 11 00	1012 1118/118
aflatoxin M <sub>1</sub>	not allowed	< 0.00002
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Dioxins	not allowed	
Melamine****	not allowed	< 1 mg/kg
Microbiological indices:		
Instant dry milk mixtures		In all children dry milk-
(insipid, lactic-acid)		based products the absence
r in in in in		of staphylococcic
		enterotoxins is controled,
		analysis is performed in
		five samples of 25 g each –
		at detection of
		staphylococcus S.aureus in
		the normed weight of
		product
		CFU/g, not more than, for
	<b>-</b> 103	mixtures recovered at 37-
	$2.10^{3}$	50°C; not normed for lactic
OMATA M		acid ones
QMAFAnM		CFU/g, not more than, not
	2.103	more than, for mixtures
	$3.10^{3}$	recovered at 70-85°C; not
		normed for lactic acid ones
CGB (coliforms)	1.0	weight (g), in which is not
		allowed
E. coli	10	the same
S. aureus	10	the same
B. cereus	100	CFU/g, not more than
pathogenic, including		weight (g), in which is not
salmonella and L.	100	allowed
monocytogenes*		
molds	50	CFU/g, not more than
yeast	10	the same
	1 107	CFU/g, not less in lactic
acidophilic microorganisms	$1\cdot10^7$	acid (at production with

		them used)
bifidus bacteria	$1.10^{6}$	the same
lactic acid microorganisms	$\frac{1.10}{1\times10^{7}}$	CFU/g, not less than, at
lactic acid inicroorganisms	1310	addition after drying
	$1x10^{2}$	
	1X10	CFU/g, not less than, without addition after
I invidentilly enjections instead of		drying
Liquid milk mixtures, insipid sto Produced in industrial		anta of industrial atomility.
	_	ents of industrial sterility:
conditions with UHT-treatment		
and aseptic pouring		ects and signs of spoilage
	(package swelling, ch	
		ges in taste and consistence;
	- the following cha	anges are allowed after
	thermostatic holding:	not more than by 20Tomore
		not more than by 2°Terner;
Tim it leading at least 4 man a Con-		nore than 10 CFU/cm <sup>3</sup> (g)
Liquid lactic acid mixtures of as		with acidophilic
microorganisms and bifidus bac		1 (3) : 1:.1::-
CGB (coliforms)	3	volume (cm <sup>3</sup> ), in which is
T 1	1.0	not allowed
E. coli	10	the same
S. aureus	10	the same
pathogenic, including	50	the same
salmonella and L.		
monocytogenes		3
acidophilic microorganisms	$1.10^{7}$	CFU/cm <sup>3</sup> , not less than (at
		production with them used)
bifidus bacteria	$1.10^{6}$	the same
lactic acid microorganisms	1.107	CFU/cm <sup>3</sup> , not less than
molds	10	CFU/cm <sup>3</sup> , not less than
yeast	10	the same
for further mixtures requiring		In all children dry milk-
heat tteatment after recovery:		based products the absence
		of staphylococcic
		enterotoxins is controlled,
		analysis is performed in
		five samples of 25 g each –
		at detection of
		staphylococcus S.aureus in
		the normed weight of
		product
QMAFAnM	$2.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not

		allowed
S. aureus	1.0	the same
pathogenic, including		the same
salmonella and L.	50	
monocytogenes		
molds	100	CFU/g, not more than
yeast	50	the same

<sup>\* -</sup> for products, designated for feeding children aged from 0 to 6 months and from 0 to 12 months: at control over E. coli and pathogenic microorganisms, including salmonella, and at detection of Enterobacteriaceae in the normed weight of a product, which is not referred to E. coli and salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011).

## 12.1.2. Partially adapted milk mixtures (dry, liquid, insipid and lactic acid) for children aged over 6 months

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in ready-to-use product)

Criteria and indices	Measurement unit	Permissi	Permissible levels	
		normed	marked	
Protein	g/l	15-24	+	
Lactoserum proteins	% of total protein	20-50	-	
	amount			
Fat	g/l	25-40	+	
	% of sum of fat acids,	14	+	
Linoleic acid	not less than	14		
	mg/l, not less than	4000	-	
Carbohydrates	g/l	60-90	+	
Caloric content	kcal/l	520-820	+	
Mineral substances:				
calcium	mg/l	600-900	+	
phosphorus	the same	200-600	+	
calcium/phosphorus	ratio	1.2-2.0		
potassium	mg/l	400-		
		1000		
sodium	mg/l	150-350	+	
magnesium	mg/l	50-100	+	
copper	mcg/l	400-	+	
		1000		
manganese	the same	10-650	+	
iron	mg/l	5-14	+	
zinc	the same	4-10	+	
chlorides the same		300-800	+	
iodine mcg/l		50-350	+	
Ashes	g/1	2.5-6.0	-	
Vitamins:				

retinol (A)	mkg/eqv/l	400-	+	
		1000		
Tocopherol (E) mg/l		4-12	+	
calciferol (D)	mcg/l	7-21	+	
thiamine $(B_1)$	the same	400-	+	
		2100		
riboflavin (B <sub>2</sub> )	the same	500-	+	
		2800		
pantothenic acid	the same	2500-	+	
		14000		
pyridoxine (B <sub>6</sub> )	the same	400-	+	
		1200		
niacin (PP)	the same	3000-	+	
		10000		
folic acid(Bc)	the same	60-350	+	
cyancobalamin (B <sub>12</sub> )	the same	1.5-3.0	+	
ascorbic acid(C)	mg/l	55-150	+	
Acidity	°Terner, not more than	60.0	-	For
				liquid
				lactic
				acid
Osmolality	mOcm/kg	300-320	+	

## 2) Safety indices (in ready-to-use product)

Indices	Permissible levels, mg/kg,	Note
	not more than	
Oxydative spoilage indice	<b>s:</b>	
peroxide value	4.0	millimole of acrive
		oxygen/kg of fat
Toxic elements,		
antibiotics, mycotoxins,	by adapted milk mixtures	
pesticides, melamine,	by adapted mink mixtures	
dioxins		
Microbiological indices:		
Instant mixtures		In all children dry milk-based
		products the absence of
		staphylococcic enterotoxins
		is controlled, analysis is
		performed in five samples of
		25 g each – at detection of
		staphylococcus S.aureus in
		the normed weight of product

	2·10³	CFU/g, not more than, for mixtures recovered at 37-50°C
QMAFAnM	3·10 <sup>3</sup>	CFU/g, not more than, for mixtures recovered at 70-85°C
CGB (coliforms)	1.0	weight (g), in which is not allowed
E. coli	10	the same
S. aureus	10	the same
B. cereus	100	CFU/g, not more than
pathogenic, including salmonella and L. monocytogenes*	100	weight (g), in which is not allowed
molds	50	CFU/g, not more than
yeast	10	the same
Mixtures requiring heat		In all children dry milk-based
treatment		products the absence of
		staphylococcic enterotoxins
		is controlled, analysis is
		performed in five samples of
		25 g each – at detection of
		staphylococcus S.aureus in
		the normed weight of product
QMAFAnM	$2.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
S. aureus	1.0	the same
B. cereus	200	CFU/g, not more than
pathogenic, including		weight (g), in which is not
salmonella and L.	50	allowed
monocytogenes		
molds	100	CFU/g, not more than
yeast	50	the same

<sup>\* -</sup> at control over E. coli and pathogenic microorganisms, including salmonella, and at detection of Enterobacteriaceae in the normed weight a product, which is not referred to E. coli and salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled.

## 12.1.3. Pasteurized, sterilized, ultrapasteurized drinking milk, including enriched, sterilized drinking creams

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value in 100ml of ready-to-use product

Criteria and Measureme	Permissible levels	Note
------------------------	--------------------	------

indices	nt unit	normed	marked	
Protein:			+	
milk	g	2.8-3.2		
cream	g, not less than	2,6		
Fat:			+	
milk	g	2.0 - 4.0		
cream	g, not more than	10.0		
Ashes	g	0.6-0.8	-	
Mineral substances	<b>:</b>			
calcium	mg, not less than	100	+	

2) safety indices (in ready-to-use product)

T J*	ready-to-use product)	
Indices	Permissible	Note
	levels, mg/kg, not	
	more than	
Toxic elements, antibiotics, mycotoxins, pesticides, melamine, dioxins	by adapted milk mixtures	
Microbiological indices:	Sterilized, including vitaminized	Requirements for industrial sterility: after thermostatic holding at 37°C for 3-5 days the absence of visible defects and signs of spoilage (package swelling, change in appearance and others), absence of changes in taste and consistence; the following changes are allowed after thermostatic holding: a) titrable acidity of not more than by 2°Terner; b) QMAFAnM of not more than 10 CFU/cm³(g)
	Pasteurized, including with shelf-life of more than 72 hours	- QMAFAnM, CFU/cm3(g), not more than - 1.5 x 10 <sup>4</sup> - CGB (coliforms) in 0.1g/cm <sup>3</sup> is not allowed - pathogenic, including salmonella and L.monocytogenes in 50g/cm <sup>3</sup> is not allowed - staphylococcus S.aureus in 1.0g/cm <sup>3</sup> is not allowed - E.coli in 1.0g/cm <sup>3</sup> is not allowed

	- B. cereus CFU/cm <sup>3</sup>	, not more than 20

<sup>\* -</sup> for children of one year old only after heat treatment

## 12.1.4. Cultured milk foods, including with fruit and (or) vegetable components

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100ml of ready-to-use product)

Criteria and	Measuremen	Permissi	ble levels	Note
indices	t unit	normed	marked	
Protein	g	2.0-3.2	+	
	g, not more	4.0	+	prophylactic food
	than			products
Fat	g	2.0-4.0	+	
	g, not less	2,6	+	prophylactic food
	than			products
Carbohydrates,	g, not more	12	+	
including	than	10	+	
saccharose *	g, not more			
	than			
Ashes	g	0.5-0.8	-	
Mineral substance	es:			
calcium	mg, not less	60	+	
	than			
Acidity	°Terner, not	100	-	
·	more than			

<sup>\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 5 g

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements, antibiotics, mycotoxins, pesticides, melamine, dioxins	by adapted milk mixtures	
Microbiological indices:		
CGB (coliforms)	3.0	volume (cm <sup>3</sup> ), in which is not allowed
E. coli	10.0	the same, for products with shelf- life of more than 72 hours
S. aureus	10.0	volume (cm <sup>3</sup> ), in which is not allowed
pathogenic, including salmonella,	50	the same

L.monocytogenes		
yeast	10	CFU/cm <sup>3</sup> , not more than, for products with shelf-life of more than 72 hours
	$1.10^{4}$	For kefir
molds	10	CFU/cm <sup>3</sup> , not more than, for products with shelf-life of more than 72 hours
lactic acid	$1\cdot10^7$	CFU/cm <sup>3</sup> , not less than
bifidus bacteria	1·10 <sup>6</sup>	CFU/cm <sup>3</sup> , not less than; at production with them used
acidophilic microorganisms	1.107	the same

# 12.1.5. Cottage cheese and its derivatives, paste-like milk products, including with fruit and (or) vegetable components

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100g of product)

Criteria and	Measurement	Permissible levels		Note
indices	unit	normed	marked	
Protein	g	7-17	+	
Fat	the same	3.0-10.0	+	
Carbohydrates,	g, not more	12	+	
including	than	10	+	
saccharose *	g, not more than			
Mineral substance	s:			
calcium	mg, not less than	85	+	
Acidity	<sup>0</sup> T, not more than	150	+	

<sup>\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 5 g

Indices	Permissible levels, mg/kg, not more than	Note
Oxydative spoilage indices:		
peroxide value	4.0	millimole of active oxygen/kg of fat, for products with fat content of more than 5g/100g and products enriched with vegetable oils

<b>Toxic elements:</b>		
lead	0.06	
arsenic	0.15	
cadmium	0.06	
mercury	0.015	
Antibiotics, mycotoxins,	by adapted milk	
melamine, dioxins	mixtures	
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.55	in terms of fat
DDT and its metabolites	0.33	the same
Microbiological indices:		
CGB (coliforms)	0.3	weight (g), in which is not
		allowed
E.coli	1.0	the same, for products with
E.COII		shelf-life of more than 72 hours
St. aureus	1.0	weight (g), in which is not
		allowed
pathogenic, including	50	the same
salmonella, L.monocytogenes		
yeast, CFU/g, not more than	10	the same, for products with
		shelf-life of more than 72 hours
molds, CFU/g, not more than	10	the same
Microscopic specimen	absence of	availability of technological
	extraneous	starter microflora
	microflora	

### 12.1.6. Dry children milk

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100g of ready-to-use product)

Measurement unit	Permissible levels		Note		
	normed	marked			
g	2.8-3.2	+			
the same	2.0- 4.0	+			
Mineral substances:					
mg, not less	100	-			
	g the same	unit         normed           g         2.8-3.2           the same         2.0-4.0           ces:         mg, not less           100	unit         normed         marked           g         2.8-3.2         +           the same         2.0-4.0         +           ces:         mg, not less         100         -		

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements, antibiotics, mycotoxins, pesticides, melamine, dioxins	by adapted milk mixtures	

Microbiological indices:		In all children dry milk- based products the absence of staphylococcic enterotoxins is controlled, analysis is performed in five samples of 25 g each – at detection of staphylococcus S.aureus in the normed weight of product
for instant milk	by partially adapted milk mixtures	
for milk requiring heat treatment		
QMAFAnM	$2.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
S. aureus	1.0	the same
B. cereus	200	CFU/g, not more than
pathogenic, including salmonella and L. monocytogenes	50	the same
molds	100	CFU/g, not more than
yeast	50	the same

### 12.1.7. Dry and liquid milk, milk composed and milk-containing drinks for children of above 6 months year old

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100g of ready-to-use product)

Criteria and	Measureme	Permissible levels		Note
indices	nt unit	normed	marked	
Protein	g, not less than	1.8	+	
Fat	the same	1.0-4.0	+	
Carbohydrates,	g, not more	12.0	+	
including	than	6.0	-	
saccharose *,**	g, not more than			
calcium	mg	90-240	+	

<sup>\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 3 g

<sup>\*\* -</sup> control by actual putting

Indices	Permissible levels,	Note
	mg/kg, not more than	
Oxydative spoilage indices, toxic elements, antibiotics, mycotoxins, pesticides, melamine, dioxins	by adapted milk mixtures	for dry drinks – in terms of recovered product
Microbiological indices:		In all children dry milk- based products the absence of staphylococcic enterotoxins is controlled, analysis is performed in five samples of 25 g each – at detection of staphylococcus S.aureus in the normed weight of product
Liquid drinks		
QMAFAnM	$1.5 \cdot 10^4$	CFU/cm <sup>3</sup> , not more than
CGB (coliforms)	0.1	volume (cm <sup>3</sup> ), in which is not allowed
E. coli	1.0	the same, for products with shelf-life of more than 72 hours
S. aureus	1.0	volume (cm <sup>3</sup> ), in which is not allowed
pathogenic, including salmonella and L. monocytogenes	50	the same
yeast	50	CFU/cm <sup>3</sup> , not more than; for products with shelf-life of more than 72 hours
molds	50	the same
B.cereus	20	CFU/cm3(g), not more than
Dry drinks requiring heat tr		
QMAFAnM	$2.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (cm <sup>3</sup> ), in which is not allowed
S. aureus	1.0	the same
pathogenic, including salmonella and L.	50	the same
monocytogenes molds	100	CFU/g, not more than
1110103	100	or org, not more than

yeast	50	the same
Dry instant drinks	by partially adapted milk	
	mixtures	

### 12.2. Cereals-based additional food products 12.2.1. Flour and cereals requiring to be boiled

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

### 1) Food value (in 100g of product)

Criteria and	Measurement	Permissible levels		Note
indices	unit	normed	marked	
Moisture	g, not more than	9	-	
Protein	g	7-14	+	
Fat	the same	0.5-7.0	+	
Carbohydrates	the same	70-85	+	
Caloric content	kcal	310-460	+	
Ashes	g	0.5-2.5	_	
Mineral substance	es:			
sodium	mg, not more than	25	-	
iron	mg	1-8	-	

Indices	Permissible levels,	Note
	mg/kg, not more than	
<b>Toxic elements:</b>		
lead	0.3	
arsenic	0.2	
cadmium	0.06	
mercury	0.02	
mycotoxins:		
aflatoxin B <sub>1</sub>	not allowed	< 0.00015
deoxynivalenol	not allowed	<0.05 for wheat, barley flour
zearalenone	not allowed	<0.005 for maize, barley, wheat
		flour
T-2 toxin	not allowed	< 0.05
ochratoxin A	not allowed	< 0.0005 for all types
fumonisin B <sub>1</sub> and B <sub>2</sub>	0.2	for maize flour
Pesticides:		
HCCH (α, β, γ -	0.01	
isomers)		
DDT and its metabolites	0.01	

hexachlorbenzene	0.01	
organomercurial	not allowed	
pesticides		
2.4-D acid, its salts,	not allowed	
ethers		
Benzapyrene	not allowed	<0.2 mkg/kg
Infectiousness and	not allowed	
contamination of bread		
reserves by pests (insect,		
mites)		
		%; size of separate particles
metal admixtures	$3 \cdot 10^{-4}$	shall not exceed 0.3mm in the
		maximum linear measuring
Microbiological indices:		_
QMAFAnM	$5.10^{4}$	CFU/g, not more than
CGB (coliforms)	0.1	weight (g), in which is not
		allowed
pathogenic, including	25	the same
salmonella		
molds	200	CFU/g, not more than
yeast	100	the same

12.2.2. Dry milk-free instant kasha (instant)
(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

Criteria and	Measureme	Permissible levels		Note
indices	nt unit	normed	marked	
Moisture	g	4-6	-	
Protein	g, not less than	4.0	+	
Fat	g, not more than	12.0	+	
Carbohydrates,	g	70.0-85.0	+	
including	g, not more	30.0	-	
saccharose added*,**	than			
Caloric content	kcal	315-480	+	
Ashes	g	0.5-3.5	-	
Mineral substance	es:			
sodium	mg, not more	30	+	
	than			
calcium	mg	300-600	+	for enriched products
iron	the same	5-12	+	the same

iodine	mkg	40-80	+	the same
Vitamins:				
thiamine (B <sub>1</sub> )	mg	0.2-0.6	+	for vitaminized products
riboflavin (B <sub>2</sub> )	the same	0.3-0.8	+	the same
niacin (PP)	the same	3-8	+	the same
ascorbic acid(C)	the same	30-100	+	the same
retinol (A)	mkg-eqv	300-500	+	the same
Tocopherol (E)	mg	5-10	+	the same

<sup>\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 15 g

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements, mycotoxins, pesticides, benzapyrene, Infectiousness and contamination of bread reserves by pests (insect, mites)	by flour and cereals requiring boiling	
Microbiological indices:		
QMAFAnM	$1 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
pathogenic, including salmonella	50	the same
B. cereus	200	CFU/g, not more than
molds	100	the same
yeast	50	the same

#### 12.2.3. Dry milk-based kasha requiring to be boiled

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

Criteria and	Measureme	Measureme Permissible levels		Note
indices	nt unit	normed	marked	
Moisture	g, not more than	8	+	
Protein	g	12-20	+	
Fat	the same	10-18	+	
Carbohydrates,	g	60-70	+	
including saccharose	g, not more than	20	-	

<sup>\*\* -</sup> control by actual putting

added*,**				
Mineral substance	s:			
sodium	mg, not more than	500	+	
calcium	mg	400-600	+	for enriched products
iron	the same	6-10	+	the same
iodine	mkg	40-80	+	the same
Vitamins:				
thiamine (B <sub>1</sub> )	mg	0.2-0.6	+	for enriched products
riboflavin (B <sub>2</sub> )	the same	0.4-0.8	+	the same
niacin (PP)	the same	4-8	+	the same
retinol (A)	mkg-eqv	300-500	+	the same
Tocopherol (E)	mg	5-10	+	the same
ascorbic acid (C)	the same	30-100	+	the same

<sup>\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 10 g

\*\* - control by actual putting

### 2) Safety indices in dry product

Indices	Permissible levels,	Note	
	mg/kg, not more than		
Toxic elements:			
lead	0.3		
arsenic	0.2		
cadmium	0.06		
mercury	0.03		
Melamine****	not allowed	< 1	
Antibiotics (in ready-to-use	product):		
laevomycetin	not allowed	<0.01mg/kg	
(chloramphenicol)		<0.0003 as of 01.01.2012	
tetracycline group	not allowed	<0.01 mg/kg	
penicillin	not allowed	<0.004 mg/kg	
streptomycin	not allowed	<0.2 mg/kg	
mycotoxins:			
aflatoxin B <sub>1</sub>	not allowed	< 0.00015	
aflatoxin M <sub>1</sub>	not allowed	< 0.00002	
deoxynivalenol	not allowed	< 0.05 for kasha containing	
		the wheat, maize, barley	
		flour or cereals	
zearalenone	not allowed	< 0.005 for maize, wheat,	
		barley kasha	
T-2 toxin	not allowed	< 0.05	
ochratoxin A	not allowed	<0.0005 for all types	
fumonisin B <sub>1</sub> and B <sub>2</sub>	0.2	for maize flour	
Pesticides:			

HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01	In terms of fat
DDT and its metabolites	0.01	In terms of fat
Benzapyrene	not allowed	< 0.2 mkg/kg
Dioxins	not allowed	
infectiousness and	by flour and cereals	
contamination bread reserves	requiring to be boiled	
pests amd metal impurities		
Microbiological indices:		
QMAFAnM	$5.10^{4}$	CFU/g, not more than
CGB (coliforms)	0.1	weight (g), in which is not
		allowed
pathogenic, including		
salmonella and L.	50	the same
monocytogenes		
molds	200	CFU/g, not more than
yeast	100	the same

12.2.4. Dry milk instant kasha (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) 1 00d value (m 1005 01			r <sup>®</sup>	
Criteria and	Measureme	Permissible levels		Note
indices	nt unit	normed	marked	
	g	12-20	+	
Protein	g, not less than	7	+	in kasha requiring recovery by whole or partially diluted cow's milk
	g	10-18	+	
Fat	g, not less than	5		in kasha based on whole milk, mass concentration of which is less than 25% subject to dairy butter or vegetable oil added in recovered kasha
	the same	0.5		in kasha based on fat-free milk subject to recovery by whole milk or dairy butter or vegetable oil added in recovered kasha
Carbohydrates,	g	60-70	+	
including saccharose added*,**	g, not more than	20	-	
Mineral substances	by dry milk ka	asha requir	ring to be	boiled
Vitamins	the same			

\* - it is allowed to substitute saccharose by fructose in the amount of not more than 10 g \*\* - control by actual putting

Indices	Permissible levels,	Note	
indices	*	Note	
Toxio alamanta	mg/kg, not more than		
Toxic elements,	by dry milk kasha		
mycotoxins, melamine,	requiring to be boiled		
antibiotics, pesticides,			
benzapyrene, dioxins	1 Classon and a small		
Infectiousness and	by flour and cereals		
contamination bread	requiring to be boiled		
reserves pests (insect,			
mite) and metal impurities			
Microbiological indices:	1.104	CDVII.	
QMAFAnM	1.104	CFU/g, not more than	
CGB (coliforms)	1.0	weight (g), in which is not	
		allowed	
S. aureus	1.0	the same	
B. cereus	$2 \cdot 10^2$	CFU/g, not more than	
pathogenic, including		weight (g), in which is not	
salmonella and L.	50	allowed	
monocytogenes*		unowed	
molds	100	CFU/g, not more than	
yeast	50	the same	
Milk ready-to-use kasha ste	rilized, ready milk kasha co	ooked in the diary kitchens	
Toxic elements:			
lead	0.02		
arsenic	0.05		
cadmium	0.02		
mercury	0.005		
Melamine****	not allowed	< 1.0	
Antibiotics:			
Chloramphenicol	not allowed	<0.01mg/kg	
tetracycline group	not allowed	<0.01mg/kg	
penicillin	not allowed	<0.004 mg/kg	
streptomycin	not allowed	<0.5 mg/kg	
Microtoxins			
aflatoxin B <sub>1</sub>	not allowed	< 0.00015	
aflatoxin $M_1$	not allowed	< 0.00002	
deoxynivalenol	not allowed	< 0.05 for kasha containing	
2.2 0.1.3 2.2. ( 4.0.1.0.1	1100 WILO 11 WW	the wheat, barley flour or	
		cereals	
zearalenone	not allowed	< 0.005 for kasha containing	
	1100 4110 11 04	5.500 101 Habila Containing	

		the wheat, maize, barley flour or cereals
T-2 toxin	not allowed	< 0.05
ochratoxin A	not allowed	< 0.0005 for all types
fumonisins B1 and B2	0.2	for maize flour
Pesticides:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.001	
DDT and its metabolites	0.001	
benzapyrene	not allowed	< 0.2 mkg/kg
Dioxins	not allowed	
infectiousness and	by flour and cereals	
contamination bread	requiring to be boiled	
reserves pests and metal		
impurities		

Microbiological indices:

Microbiological indices of milk ready-to-use sterilized kasha according to the industrial safety requirements:

- after thermostatic holding at 37°C for 3-5 days the absence of visible defects and signs of spoilage (package swelling, change in appearance and others), absence of changes in taste and consistence;
- the following changes are allowed after thermostatic holding:
- a) titrable acidity of not more than by 2°Terner;
- b) QMAFAnM of not more than 10 CFU/cm<sup>3</sup>(g)

#### 12.2.5. Instant pastry

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010, and N 889 of 09.12.2011)

Criteria and	Measurem	Permissible levels		Note
indices	ent unit	normed	marked	
Protein	g	5-11	+	
Fat	the same	6-12	+	
Carbohydrates	the same	65-80	+	
Caloric content	kcal	330-440	+	
<b>Mineral substance</b>	s:			
sodium	mg	not more	+	
		than 500		
		(as		
		amended		

<sup>\* -</sup> at control of kasha meant for children aged after 4 months for pathogenic microorganisms, including salmonella, and at detection of Enterobacteriaceae in the normed product mass, which is not referred to salmonella, the absence of pathogenic microorganisms E.sakazakii in 300g of product is controlled

		by Decision		
		of the		
		Customs		
		Union		
		Commissio		
		n N 889 of		
		09.12.2011)		
calcium	the same	300-600	+	for enriched products
iron	the same	10-18	+	the same
Vitamins:				
thiamine (B <sub>1</sub> )	mg	0.3-0.6	+	for vitaminized products
riboflavin (B <sub>2</sub> )	the same	0.3-0.8	+	the same
niacin (PP)	the same	4-9	+	the same
ascorbic acid (C)	the same	20-50	+	the same

Indices	Permissible levels, mg/kg,	Note
	not more than	
<b>Toxic elements:</b>		
lead	0.3	
arsenic	0.2	
cadmium	0.06	
mercury	0.03	
Melamine****	not allowed	< 1 mg/kg
Antibiotics:		
laevomycetin	not allowed	<0.01mg/kg
(chloramphenicol)		<0.0003 as of
		01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.2 mg/kg
mycotoxins:		
aflatoxin B	not allowed	< 0.00015
aflatoxin M <sub>1</sub>	not allowed	< 0.00002
deoxynivalenol	not allowed	< 0.05 for wheat, barley
zearalenone	not allowed	< 0.005 for maize,
		wheat, barley
T-2 toxin	not allowed	< 0.05
ochratoxin A	not allowed	< 0.0005 for all types
fumonisins B <sub>1</sub> and B <sub>2</sub>	0.2	for maize flour
<b>Pesticides:</b>		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01	In terms of fat
DDT and its metabolites	0.01	In terms of fat
Benzapyrene	not allowed	< 0.2 mkg/kg

Dioxins	not allowed	
Infectiousness and	by flour and cereals requiring	
contamination of bread	to be boiled	
reserves by pests (insect,		
mites) amd metal impurities		
Microbiological indices:		
QMAFAnM	$1.10^{4}$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
pathogenic, including salmonella	50	the same
molds	100	CFU/g, not more than
yeast	50	the same

# 12.3. Fruit-and-vegetable-based products, fruit-and-vegetable canned foods (fruit, vegetable and fruit-and-vegetable juices, nectars and drinks, fruit waters, purée, fruit-and-milk and fruit-and-cereals purée)

(as amended by Decisions of the Customs Union Commission N 341 of 17.08.2010, N 456 of 18.11.2010)

Criteria and indices	Measuremen	easuremen Permissible levels		Note
	t units	normed	marked	
Mass concentration of instant dry substances	%	4-16	-	for juice products from fruits, fruits with vegetables added
(as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)	%	4-10	-	for juice products from vegetables and for these products with fruits added, except for pumpkin and carrot
	%	4-11	-	for juice products from carrots and pumpkin
Mass concentration of dry substances	%	4-25	-	for fruit and (or) vegetable purée products
Mass concentration of titratable acid	%, not more than	1.2	-	For juices from citrus fruits (in terms of water-free citric acid) For juice products from
	the same	0.8	-	other fruits and (or) vegetables (in terms of malic acid), for nectars,

				fruit waters, drinks from citrus fruits (in terms of water-free citric acid)
Carbohydrates,	g	3- 25	+	,
including sugar added		not	-	for juices from fruits as
		allowed		well
				as for directly squeezed
		10		vegetable juices
	g, not more		-	
	than	12		
			-	for nectars and juice-
	g, not more			containing drinks
	than			for fruit waters
Proteins	g, not less	0.5	-	for fruit-and-milk and
Tiotenis	than	0.5		fruit-and-cereals purée
Mass concentration of	%, not more	0.2	-	
ethyl alcohol	than			
(as amended by				
Decision of the				
Customs Union				
Commission N 456 of				
18.11.2010)				
Table salt	%, not more	0.4	-	for products from
	than			vegetables except for
				tomatoe juice
	%, not more			
	than	0.6		for tomatoe juice
Mineral substances:	1	1		
potassium	mg	Not more	+	For nectars, drinks, fruit
		than 300		waters
		70-300	+	For juices and other
				fruit-and-vegetable based
				products
sodium	mg, not more	200	-	
	than	2.0		
iron	mg, not more	3.0	+	for enriched products
<b>T</b> 704	than			1
Vitamins:		75.0		
ascorbic acid (C)	mg, not more	75.0	+	for enriched products
(as amended by	than			
Decision of the				
Customs Union				
Commission N 456				
of 18.11.2010)				

β-carotene the same	1-4	+	the same
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Indices	Permissible levels,	Note
indices	mg/kg, not more	Tiote
	than	
Toxic elements:	· · · · · · · · · · · · · · · · · · ·	
lead	0.3	
arsenic	0.1	
cadmium	0.02	
mercury	0.01	
mycotoxins:		
penicidin	not allowed	< 0.02 for products containing
(as amended by Decision		apples, tomatoes, sea-buckthorn
of the Customs Union		
Commission N 456 of		
18.11.2010)		
11	not allowed	<0.05 for fruit-and-cereals purée
deoxynivalenol		containing the wheat, barley flour
	not allowed	<0.005 for fruit-and-cereals purée,
zearalenone		containing the wheat, maize,
		barley flour
aflatoxin M <sub>1</sub>	not allowed	<0.00002 for fruit-and-milk
		purée
aflatoxin B <sub>1</sub>	not allowed	<0.00015 for fruit-and-cereals
		purée
ochratoxin A	not allowed	< 0.0005 for products containing
		flour and grain
T-2 toxin	not allowed	< 0.05 for products with grain
		components
Antibiotics (for products wi	th milk components)	
laevomycetin	not allowed	<0.01 mg/kg
(chloramphenicol)		< 0.0003 as of 01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.5 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01	
DDT and its metabolites	0.005	
	50	fruit-based (except for those
Nitrates		containing bananas and
		strawberries)

		vegetable-based and fruit-and-
		_
	/()()	vegetable-based, as well as for
		chose containing bananas and strawberries
5 hardwayers of hard front and		
5- hydroxymethyl furfural		For juice products from citrus fruits
		For juice products from other fruits and berries
Miarabialagical indiaga	L.	ased products (fruit, vegetable
Microbiological indices:		le purée; fruit-and-milk and fruit-
		_
		all meet the industrial safety
	requirements for resp	
		cts from fruits and (or) vegetables
	(industrial safety red	quirements) for children
	`	r thermostatic holding
Juice products from fruits	Spore-forming	i thermostatic holding
with:	mesophilic aerobic	and
with.	facultative anaerobi	
- pH 4.2 and higher, as well	microorganisms B.c	
as pH 3.8 and higher for	and B.polymixa in 1	
juice products from	(cm <sup>3</sup> )	8
apricots, peaches, pears	B.subtilis CFU/1g (c	$m^3$ ). 11
apricots, peaches, pears	not more than	iii ),   11
	Spore-forming	not allowed
	thermophilic aerobic	
	facultative anaerobi	
	microorganisms in	
	$(cm^3)$	
	Mesophilic clostridi	um in not allowed
	$10 \mathrm{g} (\mathrm{cm}^3)$	
	Non-spore-forming	not allowed
	microorganisms, mo	
	mushrooms, yeast in	
	$(cm^3)$	
	Lactic acid	not allowed
	microorganisms in 1	lg
	$(cm^3)$	
pH below 4.2, as well as pH		not allowed
below 3.8 for juice products		old
from apricots, peaches,	mushrooms, yeast in	
pears	$(cm^3)$	-
	Lactic acid	not allowed

	(cm <sup>3</sup> )	
Juice products from		
vegetables:		
Tomatoe with dry substances content of less than 12%	Spore-forming mesophilic aerobic and facultative anaerobic microorganisms B.cereus and B.polymixa in 1g	not allowed
	(cm <sup>3</sup> ) B.subtilis CFU/1 g (cm <sup>3</sup> ),	
	not more than	11
	Spore-forming	not allowed
	thermophilic aerobic and	
	facultative anaerobic	
	microorganisms in 1g (cm <sup>3</sup> )	
	Mesophilic clostridium in 10 g (cm <sup>3</sup> )	not allowed
	Non-spore-forming microorganisms, mold mushrooms, yeast in 1g (cm <sup>3</sup> )	not allowed
	Lactic acid microorganisms in 1g (cm <sup>3</sup> )	not allowed
Other:		
pH 4.2 and more	Spore-forming mesophilic aerobic and facultative anaerobic microorganisms B.cereus and B.polymixa in 1g (cm³) B.subtilis CFU/1 g (cm³),	not allowed
	not more than	11
	Spore-forming thermophilic aerobic and facultative anaerobic microorganisms in 1g (cm <sup>3</sup> )	not allowed
	Mesophilic clostridium in 10 g (cm³)	not allowed
	Non-spore-forming microorganisms, mold mushrooms, yeast in 1g	not allowed
	madin comb, yeast ming	

	(cm <sup>3</sup> )	
	Lactic acid	not allowed
	microorganisms in 1g	
	(cm <sup>3</sup> )	
pH 3.7-4.2	Mesophilic clostridium in	not allowed
	$10 \text{ g (cm}^3)$	
	Non-spore-forming	not allowed
	microorganisms, mold	
	mushrooms, yeast in 1g	
	(cm <sup>3</sup> )	
	Spore-forming	not allowed
	thermophilic aerobic and	
	facultative anaerobic	
	microorganisms in 1g	
	(cm <sup>3</sup> )	
	Lactic acid	not allowed
	microorganisms in 1g	
	(cm <sup>3</sup> )	
pH below 3.7	Non-spore-forming	not allowed
	microorganisms, mold	
	mushrooms, yeast in 1g	
	(cm <sup>3</sup> )	
	Lactic acid	not allowed
	microorganisms in 1g	
	(cm <sup>3</sup> )	

# 12.4. Meat-based complementary food products 12.4.1. Canned meat foods (beef, pork, lamb, poultry etc.), including with subproducts added

Criteria and indices	Measureme	Permissible levels		Note
	nt units	normed	marked	
Mass concentration	g, not less than	20	-	
of dry substances	the same	17	-	Canned poultry
	g	8.5-15	+	
Protein	g, not less than	7	+	Canned poultry
Fat	g	3-12	+	
Caloric content	kcal	80-180	+	
Table salt	g, not more than	0.4	+	
Iron	mg	1-5	+	in canned foods enriched

				with iron
Vitamins		by meat-		
		vegetable		
		canned		
		foods		
Starch	g, not more	3	-	as thickener
	than			
Rice and wheat flour	g, not more	5	_	the same
	than			

Indices	Permissible levels, mg/kg, not more than	Note	
<b>Toxic elements:</b>			
lead	0.2		
arsenic	0.1		
cadmium	0.03		
mercury	0.02		
stannum	100	for canned foods in prefabricated tin tare	
Antibiotics*:			
laevomycetin	not allowed	<0.01 mg/kg	
(chloramphenicol)		<0.0003 as of	
		01.01.2012	
tetracycline group	not allowed	<0.01 mg/kg	
bacitracin	not allowed	<0.02 mg/kg	
Pesticides**:			
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02		
DDT and its metabolites	0.01		
Nitrites	not allowed	<0.5	
nitrosamines:			
sum of nitrosomethylamine	not allowed	< 0.001	
and nitrosodiethylamine			
Dioxins	not allowed		
Microbiological indices:	Shall meet the requirements of industrial sterility for		
	canned foods of Group A		

Microorganisms detected in canned foods				
Spore-forming mesophilic aerobic and	not more than 11 cells in 1g (cm <sup>3</sup> ) of			
facultative anaerobic microorganisms of	product			
Group B. subtilis				
Spore-forming mesophilic aerobic and				
facultative anaerobic microorganisms of	not allowed			
Group B. cereus and (or) B. polymyxa				

Mesophilic clostridium	Meet the requirements of industrial sterility, if detected mesophilic clostridium is not referred to C. botulinum and (or) C. perfringens. In case of detection of mesophilic clostridium, their amount shall not be more than 1 cell in 10g (cm³) of product.
Non-spore-forming microorganisms and (or) mold mushrooms and (or) yeast.	not allowed
Mold mushrooms, yeast, lactic acid	
microorganisms (at seeding on these groups)	not allowed
Spore-forming thermophilic aerobic, aerobic	not allowed
and facultative anaerobic microorganisms	

#### 12.4.2. Pasteurized meat-derived sausages (with 1.5 years old and more) 1) Food value (in 100g of product)

Note **Criteria and indices** Measureme **Permissible levels** 

	iit uiiits	normea	markeu	
Protein	g, not less	12	+	
	than			
Fat	g	16-20	+	
Table salt	g, not more	1.5	+	
	than			
Caloric content	kcal	180-240	+	

#### 2) Safety indices

Indices	Permissible levels,	Note
	mg/kg, not more than	
Toxic elements,		
antibiotics, pesticides,	by canned meat	
nitrites, nitrosamines		
Dioxins	not allowed	
Microbiological indices:		
QMAFAnM	$2 \cdot 10^2$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which isnot
		allowed
pathogenic, including	50	the same
salmonella		
sulfite-reducing	0.1	the same
clostridia		
B. cereus	1.0	the same

#### 12.4.3. Meat-and-vegetable canned foods (vegetable-and-meat canned foods)

### 1) Food value (in 100g of product)

Criteria and	Measuremen	Permissib	le levels	Note
indices	t units	normed	marked	
Mass	g	5-26	-	
concentration of				
dry substances				
Protein	g	1.5-8.0	+	
Fat	the same	1-6	+	
Carbohydrates	the same	5-15	+	
Caloric content	kcal	40-140	+	
Table salt	g, not more than	0.4	+	
Iron	mg	0.5-3.0	+	for enriched products
Vitamins:				
β-carotene	mg	1-3	-	for vitaminized products
thiamine (B <sub>1</sub> )	mg	0.1-0.2	-	the same
riboflavin (B <sub>2</sub> )	the same	0.1-0.3	-	the same
Niacin (PP)	the same	1-4	-	the same
Starch	g, not more than	3	-	entered as thickener
Rice and wheat flour	g, not more than	5	-	the same

Indices	Permissible levels,	Note	
	mg/kg, not more than		
<b>Toxic elements:</b>			
lead	0.3		
arsenic	0.2		
cadmium	0.03		
mercury	0.02		
stannum	100	For canned foods in	
		prefabricated tin tare	
Antibiotics*:			
laevomycetin	not allowed	<0.01 mg/kg	
(chloramphenicol)		< 0.0003 as of 01.01.2012	
tetracycline group	not allowed	<0.01 mg/kg	
bacitracin	not allowed	<0.02 mg/kg	
mycotoxins:			
penicidin	not allowed	<0.02, for containing	
		tomatoes	
aflatoxin B <sub>1</sub>	not allowed	<0.00015, for containing	
		cereals and flour	

deoxynivalenol	not allowed	<0.05, for canned foods	
		containing the wheat, barley	
		cereals and flour	
zearalenone	not allowed	<0.005, for containing the	
		wheat, barley, maize cereals	
		and flour	
T-2 toxin	not allowed	<0.05, for containing cereals	
		and flour	
ochratoxin A	not allowed	< 0.0005 for containing	
		cereals and flour	
Pesticides**:			
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02		
DDT and its metabolites	0.01		
Nitrates	150	for canned foods containing	
		vegetables	
Nitrites	not allowed	< 0.5	
nitrosamines:			
sum of nitrosomethylamine	not allowed	< 0.001	
and nitrosodiethylamine			
Dioxins	not allowed		
Microbiological indices	Shall meet the requirements of industrial sterility for		
	canned foods of Group A		

Microorganisms detecte	d in canned foods
Spore-forming mesophilic aerobic and	not more than 11 cells in 1g (cm <sup>3</sup> ) of
facultative anaerobic microorganisms of	product
Group B. subtilis	
Spore-forming mesophilic aerobic and	
facultative anaerobic microorganisms of	not allowed
Group B. cereus and (or) B. polymyxa	
Mesophilic clostridium	Meet the requirements of industrial sterility, if detected mesophilic clostridium is not referred to C. botulinum and (or) C. perfringens. In case of detection of mesophilic clostridium, their amount shall not be more than 1 cell in 10g (cm <sup>3</sup> ) of product.
Non-spore-forming microorganisms and (or) mold mushrooms and (or) yeast.	not allowed
Mold mushrooms, yeast, lactic acid	not allowed
microorganisms (at seeding on these groups)	
Spore-forming thermophilic aerobic, aerobic and facultative anaerobic microorganisms	not allowed

## 12.5. Fish-based complementary food products 12.5.1. Canned fish foods

1) Food value (in 100g of product)

Criteria and indices	Measureme	easureme Permissible levels		Note
	nt units	normed	marked	
Mass concentration	g	15-25	_	
of dry substances				
Protein	g	8-15	+	
Fat	the same	5-11	+	
Caloric content	kcal	100-155	+	
Table salt	g, not more	0.4	+	
	than			
<b>Mineral substances:</b>				
iron	mg	0.4-3.0	+	for enriched products
Vitamins:				
thiamine (B <sub>1</sub> )	mg	0.1-0.2	+	for enriched products
riboflavin (B <sub>2</sub> )	the same	0.1-0.3	+	the same
Niacin (PP)	the same	1-4	+	the same
Starch	g, not more	3	-	entered as thickener
	than			
Rice and wheat flour	g, not more	5	-	the same
	than			

Indices	Permissible levels,	Note
	mg/kg, not more than	
Toxic elements:		
lead	0.5	
arsenic	0.5	
cadmium	0.1	
mercury	0.15	
stannum	100	for canned foods in
		prefabricated tin tare
<b>Antibiotics</b> *(for fish of pond	and cage culture fishery):	
tetracycline group	not allowed	<0.01 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Polychlorinated biphenyls	0.5	
Histamine	100	tunny, mackerel, salmon,
		herring
nitrosamines	not allowed	<0.001

Dioxins***	not allowed	
Microbiological indices:	Shall meet the requirements of industrial sterility for	
	tinned food of Group A	

7.50	
	letected in canned foods
Spore-forming mesophilic aerobic and	<u> </u>
facultative anaerobic microorganisms	product
of Group B. subtilis	
Spore-forming mesophilic aerobic and	
facultative anaerobic microorganisms	not allowed
of Group B. cereus and (or) B.	not anowed
polymyxa	
	Meet the requirements of industrial sterility,
	if detected mesophilic clostridium is not
	referred to C. botulinum and (or) C.
Mesophilic clostridium	perfringens. In case of detection of
	mesophilic clostridium, their amount shall
	not be more than 1 cell in 10g (cm <sup>3</sup> ) of
	product.
Non-spore-forming microorganisms	
and (or) mold mushrooms and (or)	not allowed
yeast.	
Mold mushrooms, yeast, lactic acid	
microorganisms (at seeding on these	not allowed
groups)	
Spore-forming thermophilic aerobic,	not allowed
aerobic and facultative anaerobic	
microorganisms	

### 12.5.2. Fish-vegetable canned foods

Criteria and	Measuremen	Permissil	ble levels	Note
indices	t units	normed	marked	
Mass concentration	g, not less	17	-	
of dry substances	than			
Protein	g	1.5-6	+	
Fat	the same	1-6	+	
Caloric content	kcal	35-120	+	
Table salt	g, not more than	0.4	+	
Mineral substances:				
iron	mg	by fish	-	
		canned foods		

Vitamins		by fish		
		canned foods		
Starch	g, not more	3	-	entered as thickener
	than			
Rice and wheat	g, not more	5	-	the same
flour	than			

Indices	Permissible levels,	Note
	mg/kg, not more than	
<b>Toxic elements:</b>		
lead	0.4	
arsenic	0.2	
cadmium	0.04	
mercury	0.05	
stannum	100	for canned foods in prefabricated tin tare
mycotoxins:	by meat-vegetable canned	
Č	foods	
Antibiotics*(for fish of pond	and cage culture fishery):	
tetracycline group	not allowed	<0.01 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Polychlorinated biphenyls	0.2	
Histamine	40	tunny, mackerel, salmon, herring
Nitrates	150	for canned foods containing vegetables
nitrosamines	not allowed	< 0.001
Dioxins***	not allowed	
Microbiological indices:	Shall meet the requirements of industrial sterility for tinned food of Group A	

Microorganisms detected in canned food products				
Spore-forming mesophilic aerobic and	not more than 11 cells in 1g (cm <sup>3</sup> ) of			
facultative anaerobic microorganisms of	product.			
Group B. subtilis				
Spore-forming mesophilic aerobic and				
facultative anaerobic microorganisms of	not allowed			
Group B. cereus and (or) B. polymyxa				
	Meet the requirements of industrial			
Mesophilic clostridium	sterility, if detected mesophilic			
	clostridium is not referred to C.			

	botulinum and (or) C. perfringens. In
	case of detection of mesophilic
	clostridium, their amount shall not be
	more than 1 cell in 10g (cm <sup>3</sup> ) of
	product.
Non-spore-forming microorganisms and (or)	not allowed
mold mushrooms and (or) yeast.	not anowed
Mold mushrooms, yeast, lactic acid	not allowed
microorganisms (at seeding on these groups)	
Spore-forming thermophilic aerobic, aerobic	not allowed
and facultative anaerobic microorganisms	

#### 12.6. Children herbal instant teas

1) Food value (in 100g of product)

Criteria and	Measuremen	Permissible levels		Note
indices	t units	normed	marked	
Carbohydrates	g	85-96	+	
Caloric content	kcal	340-385	+	

#### 2) Safety indices (in ready-to-use products)

Indices	Permissible levels, mg/kg, not more than	Note
<b>Toxic elements:</b>	mg/kg, not more than	
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Microbiological indices:		
QMAFAnM	5·10 <sup>3</sup>	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
B. cereus	100	CFU/g, not more than
pathogenic, including	25	weight (g), in which is not
salmonella		allowed
molds	50	CFU/g, not more than
yeast	50	the same

#### 13. FOOD PRODUCTS FOR PRESCHOOL AND SCHOOL CHILDREN

#### 13.1. Meat-based products

#### 13.1.1. Canned meat foods (including poultry)

1) Food value (in 100g of product)

Criteria and	Measuremen	Permissible levels		Note
indices	t units	normed	marked	
Protein	g	12-14	+	
Fat	the same	10-18	+	
Caloric content	kcal	130-220	+	
Table salt	g, not more than	1.2	+	
Iron	mg	1-5	+	for enriched products
Starch or rice and wheat flour	g, not more than	3	-	
	g, not more than	5	-	

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements:	mg/kg, not more than	
lead	0.3	
arsenic	0.1	
cadmium	0.03	
mercury	0.02	
stannum	100	for canned foods in prefabricated tin tare
Antibiotics*		
laevomycetin	not allowed	<0.01mg/kg
(chloramphenicol)		<0.0003 as of 01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
bacitracin	not allowed	<0.02 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Nitrites	not allowed	< 0.5
nitrosamines:		
sum of nitrosomethylamine and nitrosodiethylamine	not allowed	<0.001
Dioxins***	not allowed	
Microbiological indices:	Shall meet the requirement tinned food of Group A	nts of industrial sterility for

Microorganisms detected in canned foods				
Spore-forming mesophilic aerobic and	not more than 11 cells in 1g (cm <sup>3</sup> ) of			
facultative anaerobic microorganisms of	product.			
Group B. subtilis				
Spore-forming mesophilic aerobic and				
facultative anaerobic microorganisms of	not allowed			
Group B. cereus and (or) B. polymyxa				
Mesophilic clostridium	Meet the requirements of industrial sterility, if detected mesophilic clostridium is not referred to C. botulinum and (or) C. perfringens. In case of detection of mesophilic clostridium, their amount shall not be more than 1 cell in 10g (cm <sup>3</sup> ) of product.			
Non-spore-forming microorganisms and (or) mold mushrooms and (or) yeast.	not allowed			
Mold mushrooms, yeast, lactic acid	not allowed			
microorganisms (at seeding on these groups)				
Spore-forming thermophilic aerobic, aerobic	not allowed			
and facultative anaerobic microorganisms				

13.1.2. Sausage products
1) Food value (in 100g of product)

Criteria and	Measuremen	Permissi	ble levels	Note
indices	t units	normed	marked	
Protein	g, not less than	12	+	
Fat	g, not more than	22	+	
Table salt	g, not more than	1.8	+	
Starch	g, not more than	5	-	

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements:		
lead	0.3	
arsenic	0.1	
cadmium	0.03	
mercury	0.02	
Antibiotics*	by canned meat foods	

Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Nitrites	30	
nitrosamines:		·
sum of nitrosomethylamine	0.002	
and nitrosodiethylamine		
Dioxins	not allowed	
Microbiological indices:		
QMAFAnM	$1.10^{3}$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which isnot
		allowed
		the same, for products with
E. coli	1.0	shelf-life of more than 5
		days
S. aureus	1.0	weight (g), in which isnot
		allowed
sulfite-reducing clostridia	0.1	the same
		the same; * for frankfurters
pathogenic, including	25	and link sausages
salmonella*	25	additionally L.
		monocytogenes
		CFU/g, not more than, for
yeast	100	products with shelf-life of
		more than 5 days
molds	100	the same

## 13.1.3. Meat ready-to-cook products 1) Food value (in 100g of product)

Criteria and	Measuremen	Permissi	ble levels	Note
indices	t units	normed	marked	
Protein	g, not less than	10	+	
Fat	g, not more than	20	+	
Table salt	g, not more than	0.9	+	

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements, antibiotics, pesticides, dioxins, nitrites, nitrosamines	by canned meat foods	

Microbiological indices:			
OMATARM	5·10 <sup>5</sup>	CFU/g, not more than, cut crude	
QMAFAnM	$1\cdot10^5$	CFU/g, not more than, natural crude	
CGB (coliforms)	0.001	weight (g), in which is not allowed	
S. aureus	0.1	the same	
pathogenic, including salmonella and L. monocytogenes	25	the same	
molds	250	CFU/g, not more than, for ready-to-cook products in coating	

13.1.4. Pâté and culinary products
(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100g of product)

Criteria and	Measuremen	Permissible levels		Note
indices	t units	normed	marked	
Protein	g, not less	8	+	
	than			
Fat	g, not more	16	+	
	than			
Table salt	g, not more	1.2	+	
	than			

Indices	Permissible levels, mg/kg, not more than	Note
Toxic elements, antibiotics, pesticides, nitrosamines, nitrites, dioxins	by canned meat foods	
Microbiological indices:		
QMAFAnM	$1.10^{3}$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
E. coli	1.0	the same, for products with shelf-life of more than 72 hours
S. aureus	1.0	weight (g), in which is not allowed
sulfite-reducing clostridia	0.1	the same

pathogenic, including salmonella and L. monocytogenes	25	the same
yeast	100	CFU/g, not more than; for products with shelf-life of more than 72 hours
molds	100	the same

## 13.2. Bakery, starchy confectionary and flour-and-cereals products 1) Food value (in 100g of product)

Criteria and	Measurement	Permissi		Note
indices	units	normed	marked	
FLOUR-AND-C	EREALS PROD	UCTS		
Proteins	g	10-13	+	
Fats	the same	1-3	+	
Carbohydrates	the same	60-70	+	
Caloric content	kcal	300-360	+	
Iron	mg	1.0-2.0	+	for enriched products
Vitamins:				•
thiamine (B <sub>1</sub> )	mg	0.15-0.25	+	for vitaminized products
riboflavin (B <sub>2</sub> )	the same	0.1-0.15	+	the same
niacin (PP)	the same	1.0-3.0	+	the same
BAKERY PROD	UCTS			
Proteins	g	8.0-13.0	+	
Fats	the same	1.0-8.0	+	
Carbohydrates	the same	45-55	+	
Caloric content	kcal	210-340	+	
Iron	mg	1.8-3.0	+	for enriched products
Vitamins:				
thiamine (B <sub>1</sub> )	mg	0.15-0.40	+	for vitaminized products
riboflavin (B <sub>2</sub> )	the same	0.1-0.5	+	the same
niacin (PP)	the same	1.5-3.0	+	the same
STARCHY CON	FECTIONARY	PRODUC	ΓS	
Fats	g, not more than	25	+	
Trans-isomers	% of total fat, not more than	7		
Sugar added	g, not more	25	+	for pastry
	than	38	+	for ready-to-cook bisquite products

Indices	Permissible levels,	Note
---------	---------------------	------

Toxic elements:	1			1			
		0.5		flour-and-c	flour-and-cereals		
lead		0.35		bakery and starchy			
				confectionary			
		0.2		flour-and-c	ereals		
arsenic		0.15		bakery and	starchy		
				confections			
	0.1			flour-and-c	ereals		
cadmium		0.07		bakery and	starchy		
				confections	ary		
		0.03		flour-and-c	ereals		
mercury		0.015		bakery and	starchy		
				confections	ary		
mycotoxins:							
aflatoxin B <sub>1</sub>	1	not allowe	d	< 0.00015			
deoxynivalenol	1	not allowe	d	<0.05 from	wheat, ba	rley	
zearalenone	1	not allowe	d	< 0.005 from	m wheat, t	arley,	
				maize			
T-2 toxin	1	not allowed			< 0.05		
ochratoxin A		not allowed			< 0.0005 for all types		
fumonisins B <sub>1</sub> and B <sub>2</sub>		0.2			for maize flour		
Pesticides**:							
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	)	0.01					
DDT and its metabolites		0.01					
Benzapyrene	1	not allowe	d	< 0.0002			
Pollution and							
<b>infectiousness</b> by pests of		not allowe	J				
bread reserves (insect,	]	not anowe	a				
mites)							
Microbiologi	cal indic	es for flou	r-and-	cereals prod	lucts:		
Group of products	<b>QMAF</b>	Produ	ct weig	ht (g), in	Yeast	Note	
	AnM,	which	is not	allowed	and		
	CFU/g,	CGB	S.	Pathogeni	molds		
	not	(colifor	aureu	c,	(sum),		
	more	ms)	S	including	CFU/g,		
	than			salmonella	not		
					more		
					than		
Egg macaroni products	-	-	_	25	-		
Instant macaroni products	$5.10^{4}$	0.01	0.1	25	_		
with milk-based additives	5 10	0.01	0.1	23			
Instant macaroni products with vegetable-based	5·10 <sup>4</sup>	0.1	_	25	100		

mg/kg, not more than

**Toxic elements:** 

additives								
N	Ticrobiolog	gical indice	s for ba	akery pi	roducts	<b>:</b>		
<b>Group of products</b>	QMAFA	Product w	eight (	g), in wh	nich is 1	not	Molds,	Note
	nM,	nM, allowed					CFU/g,	
	CFU/g,	CGB	S.	Proteu	s- Patl	hog	not	
	not more	(coliforms	aureus	s type	eni	ic,	more	
	than	)		bacter	iu incl	udi	than	
				m	n	_		
					saln			
	1.103	1.0	1.0		ell			
Bakery products	$1.10^3$	1.0	1.0	-	2:		50	
		dices for sta						
Group of products	_		_	(0)	Yeast	Mo	ld N	ote
	M,	which is			,	S,	1	
	CFU/g,	CGB		Pathog				
	not more	`	aure	enic,	g, not			
	than	ms)	us	includi	more	mo		
				ng	than	tha	ı <b>n</b>	
				salmon				
Diai4i4h C1	1:			ella				
Bisquit rolls with fil		0.01	0.1	25	50	10	0	
- creamy, fatty	$\frac{5 \cdot 10^4}{1 \cdot 10^4}$	0.01	0.1	25	50	10		
- fruit, with	1.10	1.0	1.0	25	50	10	0	
candied fruits,								
poppyseeds, nuts	<u> </u>							
Cupcakes:	$5.10^{3}$	0.1		25	50	50	<u> </u>	
- with powdered	3.10	0.1	_	23	30	30	<b>,</b>	
sugar - glace, with nuts,								
candied fruits,								
fruit and rum	$5.10^{3}$	0.1	-	25	50	10	0	
impregnation								
Hermetically-								
packed cupcakes	$5.10^{3}$	0.1	0.1	25	50	50	)	
and rolls		0.1	0.1	23				
Waffles:						1		
- without filling,								
with fruit,	3	2 1		<b>.</b> -				
creamy, fatty	$5.10^{3}$	0.1	-	25	50	10	0	
filling								
- with nut-praline								
filling, glace with	4	0.01	_	25	50	10	0	
chocolate				-				
Spice cakes, gingerb	reads:	1	<u>. l</u>		1	1	1	
price cakes, gingero	reaus.							

- without filling	$2.5 \cdot 10^3$	1.0	-	25	50	50	
- with filling	$5.10^{3}$	0.1	-	25	50	50	
Pastry:							
- sugar, with	$1.10^{4}$	0.1	-	25	50	100	
chocolate icing,							
short							
- with cream	$1.10^{4}$	0.1	0.1	25	50	100	
layer, filling							
- dry biscuits,	$1.10^{3}$	1.0	-	25	-	100	
crackers							

#### 13.3. Fish and non-fish game objects products

#### 13.3.1. Ready-to-cook products from fish and non-fish game objects

1) Food value (in 100g of products)

Criteria and	Measuremen	Permissik	ole levels	Note
indices	t units	normed	marked	
Protein	g, not less than	16	+	
Fat	g	1-11	+	
Caloric content	kcal	70-160	+	

Indices	Permissible levels,	Note
	mg/kg, not more than	
<b>Toxic elements:</b>		
lead	0.5	
arsenic	0.5	
cadmium	0.1	
mercury	0.15	
Phycotoxin		
Mollusk paralyzant	not allowed	mollusks
(saxitoxine)		
Mollusk amnestic poizon	not allowed	mollusks
(domoic acid)		
Mollusk amnestic poizon	not allowed	crab internals
(domoic acid)		
Mollusk diarrhetic poizon	not allowed	mollusks
(okadaic acid)		
Antibiotics (for fish of pond	and cage culture fishery):	-
tetracycline group	not allowed	<0.01 mg/kg
Pesticides**:		•
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	

DDT and its metabolites	0.01	
nitrosamines:		
sum of nitrosomethylamine	not allowed	
and nitrosodiethylamine		
histamine	100	tunny, mackerel, salmon,
		herring
Polychlorinated biphenyl	0.5	
Dioxins	not allowed	ready-to-cook fish products
Microbiological indices:		
QMAFAnM	$5.10^{4}$	CFU/g, not more than
CGB (coliforms)	0.01	weight (g), in which is not
		allowed
S. aureus	0.01	weight (g), in which is not
		allowed
sulfite-reducing clostridia	0.1	the same
pathogenic, including		
salmonella and L.	25	the same
monocytogenes		
		weight (g), in which is not
sulfite-reducing clostridia	0.01	allowed (for vacuum-packed
		products)
V.parahaemolyticus	100	CFU/g, not more than (for
v .paranaemoryncus	100	sea fish)

## 13.3.2. Culinary products from fish and non-fish game objects 1) Food value (in 100g of product)

Criteria and	Measuremen	Permissible levels		Note
indices	t units	normed	marked	
Protein	g, not less than	13	+	
Fat	g, not more than	8	+	
Caloric content	kcal	90-130	+	
Table salt	g, not more than	0.8	+	
Starch	g, not more than	5	-	

Indices	Permissible levels, mg/kg, not more than	Note
<b>Toxic elements:</b>		
lead	0.5	
arsenic	0.5	

cadmium	0.1	
mercury	0.15	
Phycotoxin		
Mollusk paralyzant	control of stock	mollusks
(saxitoxine)		
Mollusk amnestic poizon	control of stock	mollusks
(domoic acid)		
Mollusk amnestic poizon	control of stock	crab internals
(domoic acid)		
Mollusk diarrhetic poizon	control of stock	mollusks
(okadaic acid)		
mycotoxins (control of stock	<b>k):</b>	
aflatoxin M <sub>1</sub>	not allowed	for product with milk
		component
aflatoxin B <sub>1</sub>	not allowed	for containing cereals, flour
deoxynivalenol	not allowed	for containing cereals, flour
zearalenone	not allowed	for containing cereals, flour
T-2 toxin	not allowed	for containing cereals, flour
ochratoxin A	not allowed	< 0.0005 for all types
		containing flour and cereals
Antibiotics* (control of stock		
laevomycetin	not allowed (<0.01	for product with milk
(chloramphenicol)	<0.0003 as of	component
	01.01.2012)	
tetracycline group	not allowed (<0.01	for product with milk
	mg/kg)	component
penicillin	not allowed (<0.004	for product with milk
	mg/kg)	component
streptomycecin	not allowed (<0.2	for product with milk
1	mg/kg)	component
bacitracin	not allowed (<0.02	for product with egg
D. 4°. ° 1 44.	mg/kg)	component
Pesticides**:	0.02	
HCCH $(\alpha, \beta, \gamma - \text{isomers})$	0.02	
DDT and its metabolites	0.01	control of stools for corrects
hexachlorbenzene	0.01	control of stock for cereals, flour
organomercurial pesticides	not allowed	control of stock for cereals, flour
2.4-D acid, its salts, ethers	not allowed	control of stock for cereals, flour
Benzapyrene	not allowed	< 0.0002
Nitrates	150	for products containing vegetables

nitrosamines:						
sum of nitrosomethylamine		not allowed				
and nitrosodiethyla		1101	anowe	1		
Histamine	illiic		100		tunny m	nackerel, salmon,
Histainne			100		herring	iackerei, Saimon,
Polychloringted hi	nhenyl	0.5			nerring	
Polychlorinated biphenyl Dioxins***		not allowed		ready-to-cook fish products		
Microbiological ind	ices.	1101	anowe		ready-to	-cook fish products
Heat-treated culinary		•				
fish and minced	products	·				* vacuum-packed;
products, baked,						** only salmonella;
boiled, including	$1.10^{4}$	1.0	1.0	1.0*	25**	molds and yeast of
frozen	1 10	1.0	1.0	1.0		not more than 100
1102611						CFU/g
Culinary products wi	thout hea	t treatme	nt:			
salads from fish		1.0	1.0	-	25	Proteus in 0.1g is
and seafoods						not allowed
without dressing						
Boiled-and-frozen products:						
Fast-frozen ready						Enterococcus -
dinner fish dishes,						$1\cdot10^3$ , CFU/g, not
including vacuum-	$2.10^{4}$	0.1	0.1	0.1*	25	more than (in
packed	2.10	0.1	0.1	0.1	23	servise-sized
						products);
						* vacuum-packed
- structurized						Enterococcus -
products (crab	$1.10^{3}$	1.0	1.0	1.0	25	$2 \cdot 10^3$ CFU/g, not
sticks etc.)	1 10	1.0	1.0	1.0	2.5	more than (in
						minced ones)

#### 13.4. Milk and milk products

### 13.4.1. Drinking milk; drinking cream; cultured milk products\*; milk-based drinks (dry and liquid), including enriched

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

#### 1) Food value (in 100g of ready-to-use product)

Criteria and	Measureme	Permissible levels		Note
indices	nt units	normed	marked	
Protein	g	2.0-5.0	+	milk, cultured milk
				products, milk-based
				drinks
	g, not less	2.5	+	cream
	than	2.5	+	sour cream
	g, not less			

Fat	g	1.5-4.0	+	milk, cultured milk products, milk-based drinks
	g	10-20	+	cream
	g	10-20	+	sour cream
Carbohydrates	g, not less	4.7	+	milk
	than	3.4	+	
	g, not less	3.7	+	sour cream
	than	16.0	+	
	g, not less than			cream
	g, not more than	10	+	cultured milk products, milk-based drinks
including saccharose added**,***	g, not more than			
Calcium	mg	105-240	+	for enriched products

<sup>\* -</sup> for composed cultured milk products it is allowed to regulate their food value by way of establishing the normative and (or) technical documents, according to which these products are produced;

#### 2) Safety indices (in ready-to-use product)

Indices	Permissible levels,	Note
	mg/kg, not more than	
		In all children dry milk-
		based products the absence
		of staphylococcic
		enterotoxins is controlled,
		analysis is performed in
		five samples of 25 g each
		– at detection of
		staphylococcus S.aureus in
		the normed weight of
		product
Oxydative spoilage indices:		
peroxide value	4.0	millimole of active
		oxygen/kg of fat for
		products with fat content
		of more than 5.0g/100g
		and products enriched by
		vegetable oils
<b>Toxic elements:</b>		

<sup>\*\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 5 g
\*\*\* - control by actual putting

lead		0.02					
arsenic			0.05				
cadmium			0.02				
mercury			0.005				
Melamine****		not	allowed	<	1 mg/kg		
Antibiotics:							
laevomycetin		not allowed			0.01mg/kg		
					0.0003 as of 0	1.01.2012	
tetracycline group	1		allowed		0.01 mg/kg		
penicillin			allowed		0.004 mg/kg		
streptomycin		not	allowed	<	0.2 mg/kg		
mycotoxins:							
aflatoxin M <sub>1</sub>		not	allowed	<	0.00002		
Pesticides (in term	s of fat)**						
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - i			0.02				
DDT and its meta	bolites		0.01				
Dioxins***		not	allowed				
Microbiological in	dices:						
Group of	QMAFA	Product	t weight (	(g), in w	hich is not	Yeast (D),	
products	nM*,		alle	owed		molds	
	CFU**/c	<b>CGB***</b>		staphy	lo Listeria L.		
	m <sup>3</sup> (g), or	(coliforms	enic,	coccus	s   monocytog	CFU/cm <sup>3</sup>	
	CFU**/,	)	includi	S.	enes	or	
	g, not		ng	aureu	s	CFU/(g),	
	more		salmon			not more	
	than		ella			than	
Pasteurized milk in	$1.10^{5}$	0.01	25	1.0	25	-	
consumer tare							
Ultrapasteurized	100	10.0	100	10.0	25	-	
milk without							
aseptic pouring in							
consumer tare							
Pasteurized cream	$1.10^{5}$	0.01	25	1.0	25	-	
in consumer tare							
Ultrapasteurized	100	10.0	100	10.0	25	-	
cream without							
aseptic pouring in							
consumer tare							
Milk and cream		the require					
sterilized,	1) after the	1) after thermostatic holding at 37°C for 3-5 days the absence of					
ultrapasteurized	visible def	ects and sig	ns of spo	ilage (pa	ackage swelling	g, change	
with aseptic	in anneara	n appearance and others), absence of changes in taste and					
	iii appeara	nce and other					
pouring, including enriched	consistenc		c18), ausc	iice oi e	nanges in taste	uiid	

	a) titrable acidity of not more than by 2°Terner; b) QMAFAnM not more than 10 CFU/cm³(g)					
Ryazhenka	Lactic acid microorg anisms, not less than 1·10 <sup>7</sup>	1.0	25	1.0	-	D-50 P-50 (regulated for products with shelf-life of more than 72 hours)
Sour cream and its derived products	cream - lactic acid microorg anisms, not less	0.001 (for sour cream products heat-treated after souring - 0.1)	25	1.0	-	D-50 P-50- for products with shelf-life of more than 72 hours

## 13.4.2. Cottage cheese and its derived products, including with fruit and (or) vegetable components

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100g of product)

Criteria and	Measureme	Permissible levels		Note
indices	nt units	normed	marked	
Protein	g	6-17	+	
Fat	the same	3.5-10.0	+	
Carbohydrates	g, not more	16	+	
including	than	10	+	
saccharose	g, not more			
added*,**	than			
Acidity	°Terner, not	150	+	
	more than			

<sup>\* -</sup> it is allowed to substitute saccharose by fructose in the amount of not more than 5 g

### 2) Safety indices

Indices	Permissible levels, mg/kg, not more than	Note
Oxydative spoilage indices:		
peroxide value	4.0	millimole of active

<sup>\*\*-</sup> control by actual putting

Toxic elements:					oxygen/kg opposite oxygen/kg opposite oxygen/kg oxygen/k	th fat content of g/100g and riched by
lead			0.06			
arsenic			0.00			
cadmium			0.13			
mercury			0.00			
Melamine****			not allow	red	<1 mg/kg	
Antibiotics, mycotoxins	1	hy r	nilk, crear		\1 111g/Kg	
dioxins	'•	Oy I	acid produ	-		
Pesticides**:			uciu prou	1015		
HCCH $(\alpha, \beta, \gamma - isomer$	·s)		0.55		in terms of fat	
DDT and its metabolite		0.33		the same		
Microbiological indices						
Group of products		Product weight (g), in which is not allowed			Yeast, molds,	Note
	CGI (colifor		S.aureus	U		
		1115)		nic, includin g salmone lla	(g), not more than	
Cottage cheese and curd products with shelf-life of not more than 72 hours	· ·		0.1	includin g salmone	more	
products with shelf-life of not more than 72 hours  Cottage cheese and curd products with shelf-life	0.00	1		includin g salmone lla	more	
products with shelf-life of not more than 72 hours Cottage cheese and curd	0.00	1	0.1	includin g salmone lla 25	more than	

## **13.4.3.** Cheeses (hard, semi-hard, soft, processed, curd) and cheese pastes (as amended by Decision of the Customs Union Commission N 341 of 17.08.2010)

1) Food value (in 100g of product)

Criteria and	Measureme	Permissible leve	Note	
indices	nt units	normed	marked	
Mass concentration	%, not more	70	-	

of moisture	than			
Mass concentration	the same	55	+	
of fat in dry				
substance				
Mass concentration	the same	70	+	
of fat in dry				
substance is				
allowed for curd				
cheese				
Table salt	g, not more	2		
	than			

2) Safety indices

Indices			ible levels, mg/	kg. Note
			t more than	
<b>Toxic elements:</b>				
lead			0.2	
arsenic			0.15	
cadmium			0.1	
mercury			0.03	
Melamine****		n	ot allowed	<1 mg/kg
Antibiotics*:				
laevomycetin		n	ot allowed	<0.01 mg/kg
				<0.0003 as of
				01.01.2012
tetracycline group			ot allowed	<0.01 mg/kg
penicillin			ot allowed	<0.004 mg/kg
streptomycin		n	ot allowed	<0.2 mg/kg
mycotoxins:				
aflatoxin M <sub>1</sub>		n	ot allowed	< 0.00005
Pesticides **:	1			
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - is			0.6	in terms of fat
DDT and its metal	oolites		0.2	the same
Dioxins			ot allowed	
			gical indices:	
Group of	QMAFA		weight (g), in	Note
products	nM,		not allowed	
	CFU/g,	CGB	Pathogenic,	
	not more	<b>(</b>	including	
	than	ms)	salmonella	
Cheeses (hard,	-	0.001	25	S. aureus not more than
semi-hard, pickled,				500 CFU/g
soft)				L. monocytogenes in 25g is
				not allowed

Processed cheeses				
- without filling	$5.10^{3}$	0.1	25	molds not more than 50
				CFU/g,
				yeast not more than 50
				CFU/g
- with filling	1.104	0.1	25	molds not more than 100
_				CFU/g,
				yeast not more than 100
				CFU/g

## 13.5. Fruit and vegetable canned foods (juices, nectars, drinks, fruit waters, purée, fruit-and-milk and fruit-and-cereals purée, combined products)

(as amended by Decision of the Customs Union Commission N 456 of 18.11.2010)

In accordance with Decision of the Customs Union Commission N 456 of 18.11.2010 for the indice 'Added sugar' in the column 'Permissible levels, normed' the requirement 'not allowed' was added for 'juices from fruits, as well as for directly squeezed vegetable juices'.

Food value (in 100g of product)

Criteria and indices	Measuremen	Permissi		Note
	t units	normed	marked	
Mass concentration of	%	4-25	-	for fruit and (or)
dry substances				vegetable
(as amended by				purée products
Decision of the				
Customs Union				
Commission N 456 of				
18.11.2010)				
Mass concentration of	%,	4-16	-	for juice products from
instant dry substances				fruits and with
(as amended by				vegetables added
Decision of the	%,	4-10	-	for juice products from
Customs Union				vegetables and for these
Commission N 456 of				products with fruits
18.11.2010)				added, except for
				pumpkin and carrots
	%,	4-11	-	for juice products from )
				pumpkin and carrots and
				these products with fruits
				added
				for tomatoe juice
Mass concentration of	%, not more	1.3	-	for juice products from
titrated acids	than			citrous fruits (in terms of

				water-free citric acid) for juice products from other fruits and (or) vegetables (in terms of malic acid)
Carbohydrates,	g	4-25	+	
including sugar added	g, not more than	10	-	for nectars and juice- containing drinks for
		12	-	fruit waters
	g, not more than			
Mass concentration of	%, not more	0.2	-	for fruit juices and purée
ethyl alcohol	than			
(as amended by				
Decision of the				
Customs Union				
Commission N 456 of				
18.11.2010)				
Table salt	%, not more than	0.6		for vegetable juices
Vitamins:				
ascorbic acid (C)	mg, not more	75.0	+	for enriched products
(as amended by	than			
Decision of the				
Customs Union				
Commission N 456				
of 18.11.2010)				
<b>Mineral substances:</b>				
Iron	mg, not more than	3		for enriched products

2) Safety indices

Indices	Permissible	Note
	levels, mg/kg, not	
	more than	
<b>Toxic elements:</b>		
lead	0.3	
arsenic	0.1	
cadmium	0.02	
mercury	0.01	
mycotoxins:		
Penicidin	not allowed	<0.02, for products containing
(as amended by Decision		apples, tomatoes, sea-buckthorn
of the Customs Union		

Commission N 456 of				
18.11.2010)				
Pesticides**:	,			
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01			
DDT and its metabolites	0.005			
	50	fruit-based		
		vegetable-based and fruit-and-		
Nitrates	200	vegetable-based, as well as for		
	200	containing bananas and		
		strawberries		
5- hydroxymethyl furfural	10.0	For juice products from citrous		
		fruits		
	20.0	For juice products from other fruits		
		and berries		
Microbiological indices:	Must comply with the requirements for fruit-and-			
	vegetablebased products and fruit-and-vegetable			
	vanned foods for early aged children set forth in point			
	12.3 (shall meet the industrial safety requirements for			
	respective groups)			

### 14. SPECIALIZED CURATIVE CHILDREN PRODUCTS

### 14.1. Low-lactose and lactos-free products

(as amended by Decision of the Customs Union Commission N 341 of 17.08.2010, and N 889 of 09.12.2011)

1) Food value (in ready-to-use product)

Criteria and indices	ria and indices   Measurement   Permissible levels		Note	
	units	normed	marked	
LOW-LACTOSE AN	E PRODU	CTS FOR	CHILDREN OF	
1 YEAR OLD				
Protein	g/l	12-21	+	
Taurine	mg/l, not more than	80.0	+	
L-carnitine	the same	20 (at		
		entry)		
Fat	g/l	30-40	+	
	% of fat acid sum	14-20	+	
Linoleic acid	mg/l, not more than	4000-	+	
		8000		
Carbohydrates	g/l	65-80	+	
	g/l, not more than	10	+	in low-lactose
Lactose				products
Laciose	the same	0.1		in lactose-free
				products
<b>Mineral substances:</b>				
calcium	mg/l	330-700	+	
phosphorus	the same	150-400	+	
potassium	the same	400-800	+	
sodium	the same	150-300	+	
magnesium	the same	30-90	+	
copper	the same	0.3-1.0	+	
manganese	mcg/l	10-300	+	
iron	mg/l	3-14	+	
zinc	the same	3-10	+	
chlorides	the same	400-800	+	
iodine	mcg/l	50-150		
Ashes	g/l	3-5	+	
Vitamins:				
retinol (A)	mkg/eqv/l	400-1000	+	
Tocopherol (E)	mg/l	4-12	+	
calciferol (D)	mcg/l	7.5 -12.5	+	
vitamin K	the same	25-60	-	
thiamine (B <sub>1</sub> )	the same	400-1000	+	
riboflavin (B <sub>2</sub> )	the same	500-1500	+	

pyridoxine (B <sub>6</sub> )	the same	300-1000	+	
pantothenic acid	the same	2700-	+	
		5000		
folic acid(Bc)	the same	60-150	+	
cyancobalamin	mcg/l	1.0-3.0	+	
$(B_{12})$				
niacin (PP)	mg/l	2 - 10	+	
ascorbic acid(C)	mg/l	60-150	+	
biotin	mcg/l	10-40	-	
carnitine	mg/l	10-20	-	
inositol	mg/l	20-60	-	
choline	the same	50-150	=	
Osmolality	mOsm/kg, not more	300	+	
	than			
LOW-LACTOSE M	ILK			
Protein	g/l	40-47	+	
Casein/serum	-	80:20	-	
proteins				
Fat	g/l	20-38	+	
	% of fat acid sum,	15	+	
Linoleic acid	not less than			
Linoicic acid	mg/l	5000-	-	
		6000		
Carbohydrates	g/l	60-65	+	
Glucose	the same	25-28	+	
Galactose	the same	6-7		
Lactose	g/l, not more than	16	+	
Caloric content	kcal/l	600-680	+	

Indices	Permissible levels,	Note
	mg/kg, not more than	
Oxydative spoilage indices:		
peroxide value	4.0	millimole of active
		oxygen/kg of fat for dry
		products
<b>Toxic elements:</b>		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
mycotoxins:		
aflatoxin M <sub>1</sub>	not allowed	<0.00002
Antibiotics:		·

laevomycetin	not allowed	<0.01mg/kg
(chloramphenicol)		< 0.0003 as of 01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.2 mg/kg
Melamine****	not allowed	<1 mg/kg
Pesticides** in terms of fat:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Dioxins	not allowed	
Microbiological indices <sup>1</sup> :		for dry product
QMAFAnM	2·10 <sup>3</sup>	CFU/g, not more than, for
-		mixtures restored at a
		temperature of 37-50°C, are
		not normalized for
		fermented milk products
	3·10 <sup>3</sup>	CFU/g, not more than, for
		mixtures restored at a
		temperature of 70-85°C, are
		not normalized for
		fermented milk products
CGB (coliforms)	1.0	weight (g), in which is not
		allowed
E.coli	10	the same
S. aureus	10	the same
B. cereus	100	CFU/g, not more than
pathogenic, including		i-lit (a) inli-li in mat
salmonella and L.	100	weight (g), in which is not
monocytogenes*		allowed
molds	50	CFU/g, not more than
yeast	10	the same
T 11 1 11 1 1 11 1		0 1 1 1

<sup>&</sup>lt;sup>1</sup> In all children dry milk-based products the absence of staphylococcic enterotoxins is controlled, analysis is performed in five samples of 25 g each – at detection of staphylococcus S.aureus in the normed weight of product

Note. Casein laboratory control is carried out, if the control method, approved in due order, is available.

(note added by Decision of the Customs Union Commission N 456 of 18.11.2010) \*at control over E. coli and pathogenic microorganisms, including salmonella, and at detection of Enterobacteriaceae in the normed weight of a product, designated for children not older than 6 months, which is not referred to E. coli and salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled (note added by Decision of the Customs Union Commission N 889 of 09.12.2011).

## 14.2. Soy protein isolate based products

(as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

1) Food value (in ready-to-use product)

Criteria and indices	Measurement units	Permissible levels	Note
		normed	marked
Protein	g/l	15-20	+
Methionine	the same	0.25-0.35	+
Fat	g/l	30-38	+
Linoleic acid	% of fat acid sum, not less than	14	+
	mg/l, not less than	4000	
Carbohydrates (dextrin-maltose)	g/l	65-80	+
Caloric content	kcal/l	650-720	+
Mineral substances:			
calcium	mg/l	450-750	+
phosphorus	the same	250-500	+
potassium	mg/l	500-800	+
sodium	the same	200-320	+
magnesium	the same	40-80	+
copper	the same	0.4-1.0	+
iron	mg/l	6-14	+
zinc	the same	4-10	+
Ashes	g/l	3-5	+
Vitamins:		<u>.</u>	
retinol (A)	mkg/eqv/l	500-800	+
Tocopherol (E)	mg/l	5-15	+
calciferol (D)	mcg/l	8-12	+
vitamin K	the same	25-100	_
thiamine (B <sub>1</sub> )	the same	300-600	+
riboflavin (B <sub>2</sub> )	the same	600-1000	+
pyridoxine (B <sub>6</sub> )	the same	300-700	+
folic acid (Bc)	the same	60-150	+
cyancobalamin (B <sub>12</sub> )	mcg/l	1.5-3	+
niacin (PP)	mg/l	4-8	+
ascorbic acid(C)	mg/l	60-150	+
Taurine	mg/l	45-55	+

L-carnitine	the same	10-20	+
Osmolality	mOsm/kg, not more	300	+
	than		

Indices	Permissible levels,	Note
Oxydative spoilage indices:	mg/kg, not more than	
peroxide value	4.0	millimole of active
T		oxygen/kg of fat
<b>Toxic elements:</b>		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
mycotoxins:		
aflatoxin B <sub>1</sub>	not allowed	< 0.00015
Melamine****	not allowed	<1 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Microbiological indices:		for dry product
QMAFAnM	$2.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
S. aureus	1.0	the same
B. cereus	200	CFU/g, not more than
pathogenic, including	50	the same
salmonella and L.		
monocytogenes*		
molds	100	CFU/g, not more than
yeast	50	the same

<sup>\*) -</sup> at detection of Enterobacteriaceae in the normed weight of a product, designated for children not older than 6 months, which is not referred to salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled (note added by Decision of the Customs Union Commission N 889 of 09.12.2011).

### 14.3. Dry milk high-protein products

(as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

1) Food value (in 1000g of ready-to-use product)

Criteria and	Measureme	Permissible le	evels	Note

indices	nt units	normed	marked	
Protein	g	40-90	+	
Mineral substances	s:			
calcium	mg	1130	+	
potassium	the same	1450	+	
sodium	the same	900	+	
magnesium	the same	210	+	
iron	the same	11	+	
Ashes	g	4-5	+	
Vitamins:				
retinol (A)	mg-eq	0.18	+	
Tocopherol (E)	mg	3.3	+	
calciferol (D)	mcg	12	+	
thiamine (B <sub>1</sub> )	mg	1.6	+	
riboflavin (B <sub>2</sub> )	the same	3.6	+	
pyridoxine (B <sub>6</sub> )	the same	1.6	+	
niacin (PP)	the same	14	+	
ascorbic acid(C)	the same	66	+	

Indices	Permissible levels,	Note
	mg/kg, not more than	
Oxydative spoilage:		
peroxide value	4.0	millimole of active
		oxygen/kg of fat
Toxic elements:		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
mycotoxins:		
aflatoxin M <sub>1</sub>	not allowed	<0.00002
Antibiotics:		
laevomycetin	not allowed	<0.01mg/kg
(chloramphenicol)		<0.0003 as of
		01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.2 mg/kg
Melamine****	not allowed	<1 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	

Dioxins	not allowed	
Microbiological indices <sup>1</sup> :		for dry product
QMAFAnM	$2.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	0.3	weight (g), in which is not
		allowed
S. aureus	1.0	the same
pathogenic, including salmonella and L. monocytogenes*	100	weight (g), in which is not allowed
molds	100	CFU/g, not more than
yeast	50	the same

<sup>&</sup>lt;sup>1</sup> In all children dry milk-based products the absence of staphylococcic enterotoxins is controlled, analysis is performed in five samples of 25 g each – at detection of staphylococcus S.aureus in the normed weight of product

## **14.4.** Low-protein products (starches, cereals and macaroni products) 1) Food value (in 100g of product)

Criteria and	Measuremen	Permissi	ible levels	Note
indices	t units	normed	marked	
STARCHES				
Protein	g, not more than	1.0	+	
Carbohydrates	g	75-85	+	
Caloric content	kcal	300-350	+	
CEREALS				
Protein	g, not more than	1.0	+	
Fat	g	0.5-1.0	+	
Carbohydrates	the same	80-90	+	
Caloric content	kcal	350-400	+	
MACARONI PR	ODUCTS			
Protein	g, not more than	1.0	+	
Fat	the same	1.0	+	
Carbohydrates	g	80-90	+	
Caloric content	kcal	330-380	+	
Mineral substanc	ces:			
sodium	mg, not more than	50	+	

<sup>\*) -</sup> at detection of Enterobacteriaceae in the normed weight of a product, designated for children not older than 6 months, which is not referred to salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled (note added by Decision of the Customs Union Commission N 889 of 09.12.2011).

2) Safety indices

Indices	Permissible levels,	Note
111 111 111	mg/kg, not more than	
<b>Toxic elements:</b>	8 8 <sup>7</sup>	
lead	0.3	
arsenic	0.2	
cadmium	0.03	
mercury	0.03	
mycotoxins:	·	
ochratoxin A	not allowed	<0.0005 for all types
aflatoxin B <sub>1</sub>	not allowed	< 0.00015
zearalenone	not allowed	<0.005 for maize, barley, wheat flour
T-2 toxin	not allowed	< 0.05
deoxynivalenol	not allowed	<0.05 for wheat, barley flour
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01	
DDT and its metabolites	0.01	
Benzapyrene	not allowed	<0.2 mkg/kg
Infectiousness and	not allowed	
contamination of bread		
reserves by pests (insect,		
mites)		
metal admixtures	3.10-4	%, size of separate particles shall not exceed 0.3 mm in maximum linear measuring
Microbiological indices:	2	
QMAFAnM	$3.10^{3}$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
S. aureus	0.1	the same
B. cereus	100	CFU/g, not more than
pathogenic, including salmonella	50	weight (g), in which is not allowed
molds	50	CFU/g, not more than
	10	the same

**14.5. Full protein hydrolyzate based products** (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

1) Food value (in ready-to-use product)

Criteria and indice	s Measurement	Permissible levels		Note
	units	normed	marked	
Protein (eqv.)	g/l	12-22	+	
Taurine	mg/l	40-55	+	
L-Carnitine	the same	10-25	+	
Fat	g/l	25-35	+	
Linoleic acid	% of fat acid	14	+	
	sum, not less			
	than			
	mg/l, not less	4000	-	
	than			
Carbohydrates	g/l	70-95	+	
Caloric content	kcal/l	650-720	+	
Mineral substances	:			
calcium	mg/l	330-980	+	
phosphorus	the same	150-600	+	
potassium	mg/l	400-1000	+	
sodium	the same	150-350	+	
magnesium	the same	50-100	+	
copper	the same	0.3-1.0	+	
iron	mg/l	6-14	+	
zinc	the same	3-10	+	
Ashes	g/l	4-5	+	
Vitamins:				
retinol (A)	mkg/eqv/l	500-800	+	
Tocopherol (E)	mg/l	6-14	+	
calciferol (D)	mcg/l	5-15	+	
thiamine (B <sub>1</sub> )	the same	400-600	+	
riboflavin (B <sub>2</sub> )	the same	600-1000	+	
pyridoxine (B <sub>6</sub> )	the same	500-700	+	
folic acid (Bc)	the same	50-100	+	
cyancobalamin (B <sub>12</sub> )	mcg/l	1.5-3.0	+	
niacin (PP)	mg/l	3-8	+	
ascorbic acid (C)	mg/l	50-150	+	
Osmolality	mOsm/kg, not more than	320	+	

Indices	Permissible levels, mg/kg , not more than	Note
Oxydative spoilage indices:		
peroxide value	4.0	millimole of active

		oxygen/kg of fat
<b>Toxic elements:</b>		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
mycotoxins:		
aflatoxin M <sub>1</sub>	not allowed	< 0.00002
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Microbiological indices:		for dry product
QMAFAnM	$2.10^{3}$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not
		allowed
S. aureus	1.0	the same
B. cereus	100	CFU/g, not more than
pathogenic, including	100	weight (g), in which is not
salmonella*		allowed
molds	50	CFU/g, not more than
yeast	10	the same

<sup>\*) -</sup> at detection of Enterobacteriaceae in the normed weight of a product, designated for children not older than 6 months, which is not referred to salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled (note added by Decision of the Customs Union Commission N 889 of 09.12.2011).

# **14.6. Phenylalanine-free or its low-content products for children of 1 year old**<sup>1</sup> (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

1) Food value (in ready-to-use product)

Criteria and indices	Measurement	Permissible levels		Note
	units	normed	marked	
Protein (eqv.)	g/l	16 - 20	+	
Phenylalanine	mg/l, not more than	500	+	in aminoacids mixtures-based products - absence
Taurine	mg/l	40-55	+	
L-Carnitine	the same	10-25	+	
Fat	g/l	30-38	+	
Linoleic acid	% of fat acid sum, not less than	14	+	

	mg/l, not less	5000	-	
	than			
Carbohydrates	g/l	65-80	+	
Energy value	kcal/l	570-720	+	
Mineral substances	,			
calcium	mg/l	300-700	+	
phosphorus	the same	300-500	+	
potassium	mg/l	500-800	+	
sodium	the same	150-300	+	
magnesium	the same	40-60	+	
copper	the same	0.3-1.0	+	
iron	mg/l	3-14	+	
zinc	the same	4-10	+	
Ashes	g/l	4-5	+	
iodine	mcg/l	50-120	+	
Vitamins:				
retinol (A)	mkg/eqv/l	500-800	+	
Tocopherol (E)	mg/l	4-12	+	
calciferol (D)	mcg/l	8-12	+	
thiamine (B <sub>1</sub> )	the same	350-700	+	
riboflavin (B <sub>2</sub> )	the same	500-1000	+	
pyridoxine (B <sub>6</sub> )	the same	300-700	+	
folic acid(Bc)	the same	50-100	+	
cyancobalamin (B <sub>12</sub> )	mcg/l	1.5-3.0	+	
niacin (PP)	mg/l	3-8	+	
ascorbic acid(C)	mg/l	20-100	+	
Osmolality	mOsm/kg, not	320	+	
	more than			

Phenylalanine-free or its low-content products meant for children one year older shall contain protein (eqv.) of not less than 20 g/l, and by safety indices shall meet the requirements for phenylalanine-free or its low-content products for children of 1 year old. Fat and carbohydrates content in such products is not regulated, and content of vitamins, mineral salts and microelements shall correspond to age physiological needs.

Indices	Permissible levels, mg/kg , not more than	Note
<b>Toxic elements:</b>		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
Oxydative spoilage indi	ices:	
peroxide value	4.0	millimole of active

		oxygen/kg of fat
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Microbiological indices:		for dry product
QMAFAnM	$2.10^{3}$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not
		allowed
S. aureus	1.0	the same
B. cereus	100	CFU/g, not more than
pathogenic, including	100	weight (g), in which is not
salmonella*		allowed
molds	50	CFU/g, not more than
yeast	10	the same

<sup>\*) -</sup> at detection of Enterobacteriaceae in the normed weight of a product, designated for children not older than 6 months, which is not referred to salmonella, the absence of E.sakazakii pathogenic germ in 300g of product is controlled (note added by Decision of the Customs Union Commission N 889 of 09.12.2011).

## 15. Sublimated products 15.1. Sublimated milk-based (cottage cheese etc.) products

1) Food value (in 100g of product)

Criteria and indices	Measuremen	Permissible levels		Note
	t units	normed	marked	
Protein	g	60-65	+	
Fat	the same	20-25	+	
Carbohydrates	the same	9-11	+	
Caloric content	kcal	330-380	+	
Vitamins:				
retinol (A)	mkg-eqv	100	+	
riboflavin (B <sub>2</sub> )	mg	0.3	+	
Acidity of recovered product	°Terner, not	150	+	
	more than			

Indices	Permissible levels, mg/kg, not more than	Note
<b>Toxic elements:</b>		
lead	0.15	
arsenic	0.15	
cadmium	0.06	
mercury	0.015	
mycotoxins:		

aflatoxin M <sub>1</sub>	not allowed	< 0.00002
Antibiotics*	by dry milk high-protein	
	product	
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.05	
DDT and its metabolites	0.03	
Dioxins	not allowed	
Microbiological indices <sup>1</sup> :		for dry product
CGB (coliforms)	0.3	weight (g), in which
		is not allowed
S. aureus	1.0	the same
pathogenic, including	50	the same
salmonella		
molds	100	CFU/g, not more than
yeast	50	the same

<sup>&</sup>lt;sup>1</sup> In all children dry milk-based products the absence of staphylococcic enterotoxins is controlled, analysis is performed in five samples of 25 g each – at detection of staphylococcus S.aureus in the normed weight of product

### 15.2. Sublimated meat-based products

1) Food value (in 100g of product)

Criteria and	Measuremen	Permissil	Note	
indices	t units	normed	normed marked	
Protein	g	35-50	+	
Fat	the same	15-30	+	
Caloric content	kcal	280-500	+	
Ashes	g	3.5-4.5	+	

Indices	Permissible levels, mg/kg, not more than	Note
<b>Toxic elements:</b>		
lead	0.2	
arsenic	0.1	
cadmium	0.03	
mercury	0.02	
Antibiotics*:		
laevomycetin	not allowed	<0.01 mg/kg
(chloramphenicol)		<0.0003 as of 01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
bacitracin	not allowed	<0.02 mg/kg
Dioxins	not allowed	
Pesticides**:	,	-

HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.02	
DDT and its metabolites	0.01	
Microbiological indices:		for dry product
FOR CHILDREN OF UP TO	O 2 YEAR OLD	
QMAFAnM	$1.10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
S. aureus	1.0	the same
Sulfite-reducing clostridia	0.1	the same
B. cereus	100	CFU/g, not more than
pathogenic, including	50	weight (g), in which is not
salmonella		allowed
molds	50	CFU/g, not more than
yeast	50	the same
FOR CHILDREN OF ABOV		
QMAFAnM	$1.5 \cdot 10^4$	CFU/g, not more than
CGB (coliforms)	1.0	weight (g), in which is not allowed
S. aureus	1.0	the same
sulfite-reducing clostridia	0.1	the same
B. cereus	200	CFU/g, not more than
pathogenic, including	50	weight (g), in which is not
salmonella		allowed
molds	100	CFU/g, not more than
yeast	50	the same

## 15.3. Sublimated vegetable-based products

Safety indices

Indices	Permissible levels, mg/kg, not more than	Note
<b>Toxic elements:</b>		
lead	1.0	
arsenic	0.2	
cadmium	0.1	
mercury	0.03	
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.1	
DDT and its metabolites	0.1	
heptachlor	not allowed	< 0.002
aldrin	not allowed	< 0.002
mycotoxins:		
penicidin	not allowed	<0.02, for containing apples, tomatoes, sea-buckthorn

## **16. Premature Infant products**

1) Food value (in ready-to-use product)

Criteria and	Measurement units	Permissi	Note	
indices		normed	marked	
Protein	g/l	18-24	+	
	% of total protein amount,	60	-	
1	not less than			
Casein	% of total protein amount,	40	-	
	not more than			
Taurine	mg/l	45-60	+	
Fat	g/l	34-45	+	
Linoleic acid	% of fat acid sum	14-20	+	
Carbohydrates,	g/l	65-90	+	
including				
Lactose	the same	35-50	+	
Caloric content	kcal/l	700-800	+	
Mineral substances	:			
calcium	mg/l	600-1200	+	
phosphorus	the same	400-700	+	
potassium	the same	650-1000	+	
sodium	the same	260-350	+	
magnesium	the same	70-100	+	
copper	the same	0.4-1.4	+	
iron	the same	4.0 -11.0	+	
zinc	the same	5-12	+	
chlorides	the same	450-700	+	
manganese	mcg/l	30-300	+	
iodine	the same	70-220	+	
Vitamins:			<u>.</u>	
retinol (A)	mkg/eqv/l	600-1200	+	
Tocopherol (E)	mg/l	4 - 16	+	
calciferol (D)	mcg/l	10-30	+	
vitamin K	the same	30-100	+	
thiamine (B <sub>1</sub> )	the same	400-2000	+	
riboflavin (B <sub>2</sub> )	the same	600-2000	+	
pantothenic acid	mg/l	2-5	+	
pyridoxine (B <sub>6</sub> )	mcg/l	400-2000	+	
folic acid(Bc)	the same	400-500	+	
cyancobalamin	the same	1.5-3	+	
$(B_{12})$				
niacin (PP)	mg/l	4-10		

ascorbic acid(C)	the same	50-300	+	
inositol	the same	20-280	+	
biotin	mcg/l	15 - 50	+	
choline	mg/l	50 - 150	+	
L-carnitine	mg/l	10 - 20	+	
Osmolality	mOsm/kg, not more than	310	+	

Indices	Permissible levels, mg/kg, not more than	Note
Oxydative spoilage indices:		
peroxide value	4.0	millimole of active oxygen/kg of fat
<b>Toxic elements:</b>		
lead	0.02	
arsenic	0.05	
cadmium	0.02	
mercury	0.005	
mycotoxins:		
aflatoxin M <sub>1</sub>	not allowed	< 0.00002
Antibiotics:		
laevomycetin	not allowed	<0.01mg/kg
(chloramphenicol)		<0.0003 as of
2		01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.2 mg/kg
Melamine****	not allowed	<1 mg/kg
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.005	
DDT and its metabolites	0.005	
Dioxins	not allowed	
Microbiological indices <sup>1</sup> :		for dry products
	$2 \cdot 10^{3}$	CFU/g, not more than; mixtures recoverable at 37- 50°C
QMAFAnM	3·10 <sup>3</sup>	CFU/g, not more than; mixtures recoverable at 70- 85°C
CGB (coliforms)	1.0	weight (g), in which is not allowed
E. coli	10	the same
S. aureus	10	the same

B. cereus	100	CFU/g, not more than
pathogenic, including		weight (g), in which is not
salmonella and	100	allowed
L. monocytogenes*		
molds	50	CFU/g, not more than
yeast	10	the same

<sup>&</sup>lt;sup>1</sup> In all children dry milk-based products the absence of staphylococcic enterotoxins is controlled, analysis is performed in five samples of 25 g each – at detection of staphylococcus S.aureus in the normed weight of product

Note. Casein laboratory control is carried out, if the control method, approved in due order, is available.

(note added by Decision of the Customs Union Commission N 456 of 18.11.2010)

<sup>\* -</sup> at control for pathogenic microorganisms, including salmonella, and at detection of Enterobacteriaceae in the normed product mass, which is not referred to salmonella, the absence of E.sakazakii pathogenic microorganism in 300 g of product is controlled

## 17. MICROBIOLOGICAL INDICES FOR CHILDREN MILK PRODUCTS PRODUCED AT DAIRY KITCHENS OF PUBLIC HEALTH SYSTEM

	T	HENS OF PUBLIC HEALTH SYS				7
Group of	QMAFAnM,	Product weight (cm <sup>3</sup> , g),			Note	
products	CFU/cm <sup>3</sup> (g), not		in which is not allowed			
	more than		E. coli		Pathogeni	
		(colifor		aureu	c,	
		ms)		S	including	
					salmonell	
					a and L.	
					monocyto	
171 1 1					genes	
17.1. Adapted						
sterilized milk						
formula,	400	100	100	100	4.0.0	
sterilized milk	100	10.0	10.0	10.0	100	
and cream of						
non-aseptic						
pouring						
17.2.						B.
Pasteurized						cereus
recovered	500	10.0	10.0	10.0	100**	20
formula	300	10.0	10.0	10.0	100 · ·	CFU/g,
						not more
						than
17.3. Cultured m	ilk products of non-ase	ptic pour	ring:			
	bifidus bacteria 1·10 <sup>6</sup>					
	CFU/g, not less than,					
	at production with					
	them used;	2.0	100	100	50	
	acidophilic bacteria	3.0	10.0	10.0	50	
	$1.10^7$ CFU/g, not					
	less, at production					
	with them used					
	,,, wi moin abou	<u> </u>	<u> </u>	<u> </u>	l	
17.4. Curd produ	17.4. Curd products:					
- cottage						
cheese, curd						
products,	for curd ferment,					
acidophilic	absence of	0.3	_	1.0	50	
paste, low-	extraneous					
lactose protein						
paste	inicionola cons					
- calcined	100	1.0	-	1.0	50	
Calcilled	100	1.0		1.0		

cottage cheese						
17.5. Ready	$1.10^{3}$	1.0		1.0	50	
milk kasha	1.10	1.0	•	1.0	30	
17.6. Tinctures						* 0011
(rosehip, blackcurrant	$5.10^{3}$	1.0	10.0		50*	* only salmonel
blackcurrant	3.10	1.0	10.0	_	30.	1
etc.)						la
17.7. Ferments		10.0		10.0	$100^{1}$	
(liquid)	-	10.0	-	10.0	100	

<sup>-</sup> starter population microorganisms 1·10<sup>8</sup> CFU/g, not less;
microscopic specimen for liquid cultured milk products

\*\* - at control for pathogenic microorganisms, including salmonella, and at detection of Enterobacteriaceae in the normed product mass, which is not referred to salmonella, the absence of E.sakazakii pathogenic microorganism in 300 g of product is controlled.

## 18. PRIMARY STOCK AND COMPONENTS USED AT CHILDREN FOOD PRODUCTION

Group of products	Indices	Permissible levels,	Note
		mg/kg , not more	
		than	
18.1. Crude, heat-			In all children dry
treated, dry milk,			milk-based
cream and milk			products the
components			absence of
			staphylococcic
			enterotoxins is
			controlled,
			analysis is
			performed in five
			samples of 25 g
			each – at
			detection of
			staphylococcus
			S.aureus in the
			normed weight of
			product
	Toxic elements,		for dry
	antibiotiсы,	by adapted milk	components in
	mycotoxins, pesticides, melamine, dioxins	formula	recovered product
	Inhibitory substances	not allowed	Milk and cream stock

Microbiological indicators:							
Group of products	QMAF AnM, CFU/g,	Product weight (cm <sup>3</sup> , g), in which is not allowed		Molds, yeast, CFU/g,	Note		
	not more than	CGB (colifor ms)	S.	Pathoge nic, includin g salmonel la and L. monocyt	not more than		
18.1.1. Crude cow's milk:							
- high grade	1.105	-	-	25		somatic cells - not more than 2·10 <sup>5</sup> in 1 cm <sup>3</sup>	

- first grade	5·10 <sup>5</sup>	_	_	25		somatic cells -
23.20 8.30.00	5 2 5					not more than
						$1.10^6 \text{ in } 1 \text{ cm}^3$
18.1.2. Dry milk with	• • • • • •		4.0		molds –	
mass fat concentration	$2.5 \cdot 10^4$	1.0	1.0	25	100	
of 25%, dry fat-free					yeast - 10	
18.1.3. Milk serum protein concentrate						
obtained by method of	4				molds -	
electrodialysis,	$1\cdot10^4$	1.0	1.0	25	50; yeast	
ultrafiltration and					- 10	
electrodialysis						
18.1.4. Carbohydrate-					molds -	
protein concentrate					50; yeast	
	$1.10^{4}$	1.0	1.0	50	- 10	
18.1.5. Milk-protein					molds -	
concentrate	1 104	1.0	1.0	50	50; yeast	
10.1.6 D	1.104	1.0	1.0	50	- 10	
18.1.6. Dry					molds -	
carbohydrate-protein module from cheese	$2.5 \cdot 10^4$	1.0	1.0	25	50; yeast	
whey					- 10	
18.1.7. Dry					molds -	
carbohydrate-protein	$2.5 \cdot 10^4$	1.0	1.0	25	50; yeast	
module curd whey				-	- 10	
18.1.8. Liquid					molds -	
paracasein concentrate					50; yeast	
	-	3.0	1.0	25	- 50	
18.1.9. Dry paracasein					molds -	
concentrate		4.0	1.0	2.5	50; yeast	
10 1 10 D 1	-	1.0	1.0	25	- 50	
18.1.10. Dry kazecit	1 104	1.0	1.0	25	molds -	
	$1.10^{4}$	1.0	1.0	25	50; yeast - 10	
18.1.11. Dry milk fat-					molds -	
free component for	$1.5 \cdot 10^4$	0.3	1.0	25	50; yeast	
dry children products	1.0 10	0.5	1.0		- 10	
18.1.12. Dry milk						
component with malt	$1.5 \cdot 10^4$	0.1	1.0	25	molds -	
extract (for liquid	1.3.10	U. I	1.0	25	50; yeast - 10	
childrem products);					- 10	
18.1.13. Dry milk	4				molds -	
-	$2.5 \cdot 10^4$	1.0	1.0	25	50; yeast	
carbohydrate-protein					- 50	

concentrate for liquid						
childrem products						
18.1.14. Dry milk fat-						
free component					molds -	
without chemical	$2.5 \cdot 10^4$	1.0	1.0	25	50; yeast - 50	
treatment for dry					- 50	
childrem products						

Group of products	Indices	Permissible levels, mg/kg, not more than	Note
(flour, cereals)	Toxic elements, mycotoxins, pesticides, detrimental impurities, benzapyrene	by flour and cereals requiring to be boiled (additional food grain- based products)	

Micr	obiologica	al indicat	tors:			
Group of products	QMAF AnM, CFU/g,	Product weight (cm³, g), in which is not allowed  CGB S. Pathoge (colifor aureu nic,			Molds , CFU/g	CFU/g,
	not more than				, not more than	more than
				g salmone lla		
18.2.1. Non-treated cereals, except for semolina	$2.5 \cdot 10^4$	1.0	-	25	100	100
18.2.2. Non-treated grain flour	5·10 <sup>4</sup>	0.1	-	25	200	100
18.2.3. Treated grain flour	1·10 <sup>4</sup>	1.0	1.0	25	50	10
18.2.4. Semolina	$1.10^{4}$	1.0	1.0	25	50	50
18.2.5. Oat meal	$1.10^{4}$	1.0	1.0	25	50	10

Group of products	Indices	Permissible levels, mg/kg, not more than	
18.3. Fresh fruits,	Toxic elements:	not more than	
vegetables, mash  – semi-finished products			in terms of initial product (mash) subject to dry substance content in it and end product (mash – semi-finished products)
	arsenic	0.2	

	cadmium	0.02	
		0.02	
	mercury Mycotoxin		
	·		<0.02 for mash-semi-
	penicidin	not allowed	products from apples, tomatoes, sea buckthorn
	Pesticides**:		,
	HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.01	
	DDT and its metabolites	0.005	
	Nitrates:		
	beef	600	
	cabbage	400	
	vegetables, bananas, strawberries	200	
	fruits	50	
18.3.1. Fruit concentrated	<b>Toxic elements:</b>	by fruit-and- vegetable-	in terms of initial product (juices) subject
juices aseptic-		based	to dry substance content
canned or fast-		additional	in it and end product
frozen		food products,	(concentrated juice)
		canned foods	
	mycotoxins:		
	penicidin	not allowed	<0.02 for juice products from apples, tomatoes, sea-buckthorn
	Pesticides**:		
	HCCH (α, β, γ -	0.1	
	isomers)	0.1	
	DDT and its	0.005	
	metabolites		
	Nitrates:	100	fruits
	5 - hydroxymethyl	20	in terms of initial
	furfural		product (juices) subject
			to dry substance content
			in it and end product
			(concentrated juice)
	Toxic elements:		
animal meat		0.1	for children of up to 3
(beef, pork,	lead		year old
horsemeat etc.)	1044	0.2	for children of above 3 year old
	arsenic	0.1	

	cadmium	0.03	
		0.01	for children of up to 3
	moroury		year old
	mercury	0.02	for children of above 3
			year old
	Antibiotics*:		
	laevomycetin	not allowed	< 0.01
	(chloramphenicol)		<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	<0.01 mg/kg
	bacitracin	not allowed	<0.02 mg/kg
	Pesticides**:		
	HCCH ( 0	0.01	for children of up to 3
	$HCCH(\alpha, \beta, \gamma -$	0.015	year old
	isomers)	0.015	for children of above 3 year old
		0.01	for children of up to 3
	DDT and its		year old
	metabolites	0.015	for children of above 3
			year old
	Dioxins	not allowed	
18.4.1. Slaughter	<b>Toxic elements:</b>		
animal	lead	0.5	
subproducts	arsenic	1.0	
(liver, heart,	cadmium	0.3	
tongue)	mercury	0.1	
	Antibiotics*:		
	laevomycetin	not allowed	< 0.01 mg/kg
	(chloramphenicol)		<0.0003 as of
			01.01.2012
	tetracycline group	not allowed	< 0.01 mg/kg
	bacitracin	not allowed	< 0.02  mg/kg
	Pesticides**:		
	HCCH $(\alpha, \beta, \gamma -$	0.015	
	isomers)		
	DDT and its	0.015	
	metabolites		
	Dioxins	not allowed	

Microbiological indices:					
Group of products	Group of products QMAF   Product weight (cm <sup>3</sup> , g), in which is				
	AnM,	not allowed			

	CFU/g,	CGB	S.	Pathogenic,
	not	(colifor	aureu	including
	more	ms)	S	salmonella and L.
	than			monocytogenes
18.4.1.1. Slaughter animal meat (in a	carcasses	and cuts):		
- fresh	10	1.0	-	25
- chilled	$1.10^{3}$	0.1	-	25
- frozen	$1.10^4$	0.01	-	25
- frozen in blocks and pieces	$1.10^{5}$	0.001	-	25
- subproducts	-	-	-	25
- edible dry blood	$2.5 \cdot 10^4$	1.0	1.0	25

Group of products	I	ndices		le mg/kg,	nissible vels, not mor han	Note
18.5. Poultry	Toxic eleme	ents:				
	lead			(	0.2	
	arsenic			(	0.1	
	cadmium			0	0.03	
	mercury			(	0.02	
	<b>Antibiotics*</b>					
	laevomyce			not a	llowed	<0.01 mg/kg
	(chloramph	nenicol)				<0.0003 as of
						01.01.2012
		tetracycline group		not allowed		< 0.01 mg/kg
	bacitracin			not allowed		<0.02 mg/kg
	Pesticides**			_		
		$\beta$ , $\gamma$ - isomers)			0.02	
		ts metabolites		0.01		
	Dioxins**			l .	llowed	
	<u> </u>	Microbiologio			<b>A B</b>	3
Group of	products	QMAFAnM, CFU/g, not	P	roduct w	eight (cr not all	n <sup>3</sup> , g), in which is owed
		more than		CGB	S.	Pathogenic,
			(co	liforms)		including
						salmonella and L.
10.5.1.		1:				monocytogenes
18.5.1. Poultry			troi	m deep la	iyers):	
- chilled poultry		1.105		-	-	25
broiler chilled		1·10 <sup>5</sup>		-	-	25
	piece meat; in, including	/• [ ()			_	25

hocks and brisket meat				
18.5.2. Chilled poultry				
subproducts	$2 \cdot 10^5$	-	-	25

Group of products	Indices	Permissible levels, mg/kg, not more than	Note
18.6. Fish	<b>Toxic elements:</b>	<u> </u>	
	lead	0.5	
	arsenic	0.5	
	cadmium	0.1	
	mercury	0.15	
	Pesticides*:		
	HCCH (α, β, γ -	0.02	
	isomers)	0.02	
	DDT and its	0.01	
	metabolites		
	nitrosamines:		
	sum of nitrosomethylamine and nitrosodiethylamine	not allowed	<0.001
	Histamine	100	tunny, mackerel, salmon, herring
	Polychlorinated biphenyls	2.0	
	Dioxins	not allowed	

Microbiological indices:						
Group of products	_	Product weight (cm <sup>3</sup> , g), in which is not allowed				
	AnM,	CCD				
	CFU/g,	CGB	S.	Pathogenic,		
	not	(colifor aureu including				
	more	ms) s salmonella and L.				
	than			monocytogenes		
18.6.1. Crude fish, chilled, sub-						
frozen, frozen	$5.10^4$	0.01	0.01	25		

	roup of roducts	Indices	Permissible levels, mg/kg, not more than	Note
18.7.	Vegetable	<b>Toxic elements:</b>		
oil		lead	0.1	

arsenic	0.1	
cadmium	0.05	
mercury	0.03	
Pesticides**:		
HCCH (α, β, γ -	0.01	
isomers)	0.01	
DDT and its	0.1	
metabolites		
Oxydative spoilage inc	dices:	
peroxide value	2.0	millimole of active
		oxygen/kg of fat,
		except for olive oil for
		children products
		mole of active
	not more than	oxygen/kg of fat for
	4.0	olive oil for children
		products
acid value	0.6	mg KOH/g
Anisidine index	3.0	unit/g
Dioxins***	not allowed	

Microbiological indices:							
Group of products	QMAF	Produ	Product volume or weight				
	AnM,	(cm <sup>3</sup> ,	g), in v	which is n	ot	,	
	CFU/c		allov	wed		CFU/	
	$m^3$ (g),	CGB	S.	Pathoge	Yeas	cm <sup>3</sup>	
	not	(colifor	aureu	nic,	t	(g),	
	more	ms) s includin		not			
	than	g		more			
		salmonel		than			
				la			
18.7.1. Maize refined deodorized							
oil	100	1.0	1.0	25	1.0	20	
18.7.2. Refined deodorized	500	1.0	1.0	25	1.0	100	
sunflower oil	300	1.0	1.0	23	1.0	100	
18.7.3. Soy oil	100	1.0	_	25	1.0	20	

Group of products	Indices	Permissible levels, mg/kg, not more than	Note
18.8. High grade	<b>Toxic elements:</b>		
dairy butter	lead	0.1	
	arsenic	0.1	

cadmium	0.03	
mercury	0.03	
Antibiotics*:		
laevomycetin	not allowed	<0.01 mg/kg
(chloramphenicol)		<0.0003 as of
		01.01.2012
tetracycline group	not allowed	<0.01 mg/kg
penicillin	not allowed	<0.004 mg/kg
streptomycin	not allowed	<0.2 mg/kg
mycotoxins:		
aflatoxin M <sub>1</sub>	not allowed	< 0.00002
Pesticides**:		
HCCH ( $\alpha$ , $\beta$ , $\gamma$ - isomers)	0.2	
DDT and its metabolites	0.2	
Dioxins	not allowed	
Fat phase acidity	2.5°K	For diary butter, oil
		paste of high grade
		For butter and paste
	3.5°K	with components

Microbiological indices:							
Group of products	QMAF	Produc	t weight	Molds	Note		
	AnM,	in whi	ch is not	allowed	,		
	CFU/g,	CGB	S.	Pathoge	CFU/		
	not	(colifo	aureus	nic,	g, not		
	more	rms)		includin	more		
	than			g	than		
				salmonel			
				la			
18.8.1. Diary butter of high						*	
grade						additionally	
						L.	
						monocytog	
	$1.10^{4}$	0.1	1.0	25*	100	enes	
18.8.2. Poultry melted fat	$1.10^{2}$	1.0	1.0	25			

Group of products	Indices	Permissible levels,mg/kg , not more than	Note
18.9. Sugar sand	<b>Toxic elements:</b>		
	lead	0.5	
	arsenic	1.0	

cadmium	0.05						
mercury	0.01						
Pesticides**:							
HCCH (α, β, γ -	not allowed	< 0.005					
isomers)	not anowed	<0.003					
DDT and its	not allowed	< 0.005					
metabolites							
Microbiological indices:							
C C J OMA	E D 1 . 4 1. 4 ( 3	N/C-1-1 X/4					

Microbiological indices:								
Group of products	<b>QMAF</b>	Produ	ct weig	Molds,	Yeast,			
	AnM,		n which	CFU/g,	CFU/g,			
	CFU/g,	allowed			not	not		
	not	CGB	S.	Pathoge	more	more		
	more	(colifor	aureu	nic,	than	than		
	than	ms)	S	includin				
				g				
				salmonel				
				la				
18.9.1. Sugar sand	$1.10^{3}$	1.0	-	25	10	10		
18.9.2. Maize treacle	$5.10^{3}$	1.0	1.0	100	50	10		
18.9.3. Malt extract for								
children food	$1.10^{4}$	1.0	-	25	50	50		
18.9.4. Maize starch of high								
grade	$1.10^{4}$	1.0	-	25	50	10		
18.9.5. Dry maize treacle								
aspartame	$2.5 \cdot 10^2$	1.0	-	10	-	-		
18.9.6. Dry maize treacle								
imported	$5.10^{3}$	1.0	1.0	100	50	10		
18.9.7. Low-sugar powder-	,							
like treacle	$1.10^{4}$	1.0	1.0	25	100	50		
18.9.8. Carbohydrate	,							
component obtained by starch	$1.10^{4}$	1.0	-	25	100	50		
enzymatic hydrolysis								
18.9.9. Potatoe starch of high								
grade	1.104	1.0	-	25	50	10		
18.9.10. Refined milk sugar	$1.10^{3}$	1.0	-	25	10	-		
18.9.11. Edible lactose	$1.10^{4}$	1.0	1.0	25	100	-		
18.9.12. Lactose concentrate	$1.10^{3}$	1.0	-	50	100	-		
18.9.13. Lactulose concentrate	$5.10^{3}$	1.0	1.0	50	100	50		

Microbiological indicators:								
Group of products	Group of products QMAF Product weight (cm <sup>3</sup> , g), in Molds Yeast,							
	AnM,	which is not allowed	,	CFU/g, not				

	CFU/g,	CGB	S.	Pathogenic,	CFU/	more than
	not	(colifor	aureu	O	g, not	
	more	ms)	S	salmonella	more	
	than				than	
18.9.14. Vitamin premix	100	1.0	1.0	25	20	not allowed
18.9.12. Mineral premix	$1.10^{4}$	1.0	1.0	25	50	50
18.9.13. Isolated soy	_					
protein	$5.10^{3}$	0.1	1.0	25	-	-
18.9.14. Pectin	$1.10^{4}$	0.1	-	25	100	100

<\*> It is necessary to control the residual quantity of those antibiotics that were used during production of food stock (see Item 40).

Control of laevomycetin (chloramphenicol) content in ready-to-use conversion products of animal origin shall be performed in the presence of any control method established accordingly. Control shall be performed according to stock until the approval of the established control method.

Control of antibiotics content in tetracycline group in fish, shellfish and algae and products in them, honey shall be performed in the presence of any control method established accordingly.

<\*\*> It is necessary to control residual quantity of those pesticides that were used at production of food stock

<\*\*\*> Dioxins are determined in case of reasonable supposition of their possible availability in stock:

- maximum level is nor referred to products containing less than 1% of fat;
- here and after dioxins represent the sum of polychlorinated dibenso-p-dioxins (PCDD) and polychlorinated dibenzofurans (PCDF) and expressed as a sum of toxic equivalents (TE) by WHO scale (WHO-TEFs):

**TOXIC EQUIVALENTS** (by WHO scale)

Congener	TE value
Congener	1 L value
Dibenso-p-dioxins (PCDD)	
2,3,7,8-dioxine	1
1,2,3,7,8-pentachlordibensodioxin	1
1,2,3,4,7,8–hexachlordibensodioxin	0.1
1,2,3,4,7,8–hexachlordibensodioxin	0.1
1,2,3,7,8,9–hexachlordibensodioxin	0.1
1,2,3,4,6,7,8- heptachlordibensodioxin	0.01
Octachlordibensodioxin	0.0001
Dibenzofurans (PCDF)	
2,3,7,8-tetrachlordibenzofuran	0.1
1,2,3,7,8-pentachlordibenzofuran	0.05
2,3,4,7,8-pentachlordibenzofuran	0.5
1,2,3,4,7,8-hexachlordibenzofuran	0.1
1,2,3,6,7,8-hexachlordibenzofuran	0.1
1,2,3,7,8,9-hexachlordibenzofuran	0.1
2,3,4,6,7,8-hexachlordibenzofuran	0.1
1,2,3,4,6,7,8-heptachlordibenzofuran	0.01
1,2,3,4,7,8,9-heptachlordibenzofuran	0.01

Octachlordibenzofuran	0.0001

Octachlordibenzofuran 0.0001

<\*\*\*\*> Control of melamine content in milk, milk and other products is exercised in case of reasonable supposition of its possible availability in food stock.

# HYGIENIC SAFETY REQUIREMENTS FOR CANNED FOOD PRODUCTS

Depending on composition of canned food product (canned foods) the values of active oxidity (pH) and dry substances content, the canned food products are divided into 6 groups: A, B, C, D, E, F. Canned food products of Groups A, B, C, D and F are referred to full canned food products, and Group E – to semicanned food products.

Milk drinking products (milk, cream, desserts etc.), exposed to various methods of thermalphysic treatment and aseptic pouring, represent the independent group of sterilized products.

Canned children and dietary food products are divided into groups in the above-mentioned way.

Food products sealed, exposed to heat treatment providing microbiological stability and safety of product ar storage and sale in normal (out of refrigerator) conditions are referred to full canned food products.

Food products sealed, exposed to heat treatment providing death of non-heat-resistant asporous microflora that decreases the quantity of spore-forming microorganisms and guarantees microbiological stability and safety of product within the limited shelf-life at 6°C and below are semi-canned food products.

There are the following groups of canned foods:

- Group A canned food products with pH 4.2 and more, as well as vegetable, meat, meat-and-vegetable, fish-and-vegetable and fish canned foods with unlimited acidity, cooked without acid added; compotes, juices and purée from apricots, peaches and pears with pH 3.8 and more; condensed sterilized milk canned food products; canned foods with complex stock composition (fruit-and-berries, fruit-and-vegetable and vegetable with milk component);
  - Group  $B-\mbox{canned tomatoe food products:}$
- a) non-concentrated tomatoe food products (whole-canned tomatoes, tomatoe drinks) with dry substance content of less than 12%;
- b) concentrated tomatoe food products with dry substance content of 12% and more (tomatoe paste, tomatoe sauces, ketchup and others);
- Group C canned subacid vegetable marinades, juices, salads, medley and other products with pH 3.7 4.2, including canned cucumbers, canned vegetable and other foods with regulated acidity;
- Group D canned vegetable foods with pH below 3.7, fruit and fruit-and-berry pasteurized canned foods for public catering with sorbic acid and pH below 4.0; canned apricots, peaches and pears with pH below 3.8; vegetable juices with pH below 3.7, fruit (citrous), fruit-and-berry, including with sugar, natural with pulp, concentrated, pasteurized; canned apricot, peach and pear juices with pH 3.8 and below; vegetable-based drinks and drink concentrates with pH 3.8 and below, packed by aseptic pouring method;

- Group E pasteurized meat, meat-and-vegetable, fish and fish-and-vegetable canned food products (fatback, salted and smoked bacon, frankfurters, ham and others);
- Group F pasteurized carbonated fruit juices and carbonated fruit drinks with pH 3.7 and below.

Sampling of canned foods and their preparation for laboratory research for compliance with safety requirements by microbiological indicators is carried out after: examination and sanitary treatment; airtightness inspection; thermostating of canned foods; determination of canned food appearance after thermostating.

Table 1 Microbiological safety indicators (industrial sterility) for full canned foods of Groups A and B\*

<b>№</b> /	Microorganisms detected	General-purpose canned	Children and dietary
No No	in canned foods	foods	canned food products
110	in camica roous	Toous	camica rood products
1.	Sporogenous mesophilic	Meet the requirements of indu	strial sterility. In case
1.	1	of determination of these micr	_
	anaerobic	shall be not more than 11 cells	
	microorganisms	product	s in 1g (cin ) or
	Of B. subtilis Group	product	
2.	Sporogenous mesophilic		
2.	aerobic facultative		
	anaerobic		
	microorganisms of B.	Do not meet the requirements	of industrial sterility
	cereus and (or) B.		
	polymyxa Group		
	perymyna creap	Meet the requirements of	
		industrial sterility, if detected	
		mesophilic clostridia are not	Do not meet the
		*	requirements of
3.	Mesophilic clostridia	(or) C. perfringens. In case of	•
	1	determination of mesophilic	detection in 10g (cm <sup>3</sup> )
		clostridia, their quantity shall	of product
		be not more than 1 cell in 1g	1
		(cm <sup>3</sup> ) of product	
4.	Non-sporogenous		
	microorganisms,		
	including lactic acid and	Do not meet the requirements	of industrial sterility
	(or) mold mushrooms and		
	(or) yeast		
5.	Sporogenous mesophilic	Meet the requirements of	Do not meet the
	aerobic and facultative	industrial sterility, but	requirements of
	anaerobic	storage temperature shall not	industrial sterility
	microorganisms	be more than 20°C	maasirar sicimty

Note: \* - for condensed sterilized milk canned foods, assessment of industrial sterility is carried out according to the applicable state standard.

Table 2 Microbiological safety indicators (industrial sterility) of full canned foods of Groups C and D

$N_0/N_0$	Microorganisms detected	Group C	Group D
	in canned foods		
1.	Gas-producing sporogenous mesophilic aerobic and facultative anaerobic microorganisms of B. polymyxa Group	Do not meet the requirements of industrial sterility	Not determined
2.	Nongas-producing sporogenous mesophilic aerobic and facultative anaerobic microorganisms	Meet the requirements of industrial sterility at detection of these microorganisms in the amount of not more than 90 CFU in 1g (cm <sup>3</sup> ) of product	Not determined
3.	Mesophilic clostridia	Meet the requirements of industrial sterility, if detected mesophilic clostridia are not referred to C. botulinum and (or) C. perfringens. In case of determination of mesophilic clostridia, their quantity shall be not more than 1 cell in 1g (cm³) of product	Not determined
4.	Non-sporogenous microorganisms and (or) mold mushrooms and (or) yeast	Do not meet the requirements of indust	

Table 3 Microbiological safety indicators (industrial sterility) for Group E canned foods

<u>No</u> /	Indicators	Permissible level meeting the
No		industrial sterility requirements
1.	Quantity of mesophilic aerobic and	_
	facultative anaerobic microorganisms	Not more than 50 CFU/g (cm <sup>3</sup> )
	(QMAFAnM)	
2.		Not allowed in 1g (cm <sup>3</sup> ) of product
3.	Colibacillus group bacteria (CGB,	Not allowed in 1000g (cm <sup>3</sup> ) of
	coliforms)	product
4.	Yeast	Not allowed in 1g (cm <sup>3</sup> ) of product
5.	Molds	Not more than 50 CFU/g (cm <sup>3</sup> )

Microbiological safety indicators (industrial sterility) for Group D canned foods

<b>№</b> /	Indicators	Permissible level				
No						
1.	Quantity of mesophilic aerobic and					
	facultative anaerobic microorganisms	Not more than 2 x102 CFU/g				
	(QMAFAnM)					
2.	Colibacillus group bacteria (coliforms)	Not allowed in 1g of product				
3.	B. cereus	Not allowed in 1g of product				
4.	Sulfite-reducing clostridia	Not allowed in 0.1g of product; for fish				
		semi-canned foods in 1.0g of product*				
5.	S. aureus and other coagulazopositive	Not allowed in 1g of product				
	staphylococcus					
6.	Pathogenic, including salmonella	Not allowed in 25g of product				
Note:	Note: * - for fish semi-canned foods - not allowed in 1.0g (cm <sup>3</sup> ) of product					

Table 5 Microbiological safety indicators (industrial sterility) for drinking sterilized milk and cream and other milk-based products of aseptic pouring

	ward of the man of the control and the products of motive powering							
<b>№</b> /	Indicators	Conditions and permissible levels meeting						
№		the industrial sterility requirements						
1.	Thermostatic holding at 37°C for	Absence of visible defects and signs of						
	3-5 days	spoilage (package swelling, change in						
		appearance and others)						
2.	Acidity, °T*	Change of titrated acidity of not more than						
		by 2°T						
3.	Quantity of mesophilic aerobic and							
	facultative anaerobic	Not more than 10 CFU/g (cm <sup>3</sup> )						
	microorganisms							
4.	Microscopic specimen	Absence of bacterium cells						
	Organoleptic property	Absence of change in taste and consistence						
Note	Note: *determined at sanitary and epidemiological assessment, at control of children and dietary							
food	food products and repeated researches							

#### Annex 2

# PARASITOLOGIC SAFETY INDICES FOR FISH, CRUSTACEANS, MOLLUSKS, AMPHIBIANS, REPTILES AND THEIR DERIVED PRODUCTS

Table 1

Fresh-water fish and its derived products

T 1	ex Group of products Parasitologic indices and permissible levels of content														
Index	Group of products			Pai	rasitol	ogic ii					evels o	t cont	ent		
			Larva on the claw												
		3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	the family Cyprinidae	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	-	-	-	n/a	-
2	pickerel	-	-	-	ı	n/a	-	-	-	n/a	n/a	-	-	n/a	-
3	perch	-	-	-	-	-	-	-	n/a	n/a	n/a	-	-	-	-
4	Salmon fishes	-	-	-	ı	n/a	-	-	n/a	-	n/a	n/a	-	-	-
5	Cisco	-	-	-	ı	-	-	-	-	-	n/a	-	-	-	-
6	Grayling	-	-	-	-	n/a	-	-	-	-	n/a	-	-	-	-
7	Codfishes	-	-	-	ı	-	-	-	-	-	n/a	-	-	-	-
8	Sturgeon	-	-	-	ı	-	-	-	-	-	-	n/a	n/a	-	-
9	Snakehead	-	-	-	ı	-	-	-	-	-	-	-	-	-	n/a
10	Miller's-thumb	-	-	-	ı	-	-	-	-	-	-	-	-	n/a	-
11	Catfish	-	-	-	ı	-	-	-	-	-	-	-	-	n/a	-
12	Minced fishes stated in №№ 1- 11	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
13	Canned foods and preserves from the fish families stated in №№ 1-11	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
14	Fried, jellied, salted, marinated, smoked, dried fish of families stated in NoNo 1-11	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
15	Caviar of fish families:														

Index	Group of products		Parasitologic indices and permissible levels of content												
			Larva on the claw												
		3	4	5	6	7	8	9	10	11	12	13	14	15	16
15.1	Pickerel, perch, Gadidae (burbot	-	-	-	-	-	-	-	-	-	n/a	-	-	-	-
	family), grayling														
15.2	Salmon fishes	-	-	ı	-	-	-	-	-	-	n/a	n/a	ı	-	-
15.3	Ciscoc	-	-	ı	-	-	-	-	-	-	n/a	-	ı	-	-
15.4	Sturgeon (Amur basins, Volga	-	-	-	-	-	-	-	-	-	-	n/a	-	-	-
	lower course, Caspian sea)														

- n/a not allowed (larva on the claw);
   parasite larva

trematode	cestode	nematode
3- Opisthorchis	12-diphyllobotrium	13- anisakiasis
4- clonorchis		14-kontracekum
5- psevdamfistom		15-dioctofim
6-metagonimusov		16-gnatostom
7-nanofietusov		
8-ehinohazmusov		
9-metorhisov		
10-rossikotremov		
11-apofalusov		

# Table 2

Migratory	fish	and	its	derived	products

		Larva on the claw					
		3	4	5	6	7	8
1	Salmons	ı	n/a	n/a	-	-	-
2	Far East salmon	n/a	n/a	n/a	n/a	n/a	n/a
3	Minced fishes stated in № 1	-	n/a	n/a	-	-	-
	and № 2	n/a	n/a	n/a	n/a	n/a	n/a
4	Canned foods and preserves from fish families stated	-	n/a	n/a	-	-	-
	in № 1						
	and № 2	n/a	n/a	n/a	n/a	n/a	n/a
5	Fried, jellied, salted, marinated, smoked, dried fish	-	n/a	n/a	-	-	-
	of families stated in №1						
	and № 2	n/a	n/a	n/a	n/a	n/a	n/a
6	Caviar (gonads) of fishes stated in № 1 and 2	-	n/a	n/a	-	-	-

- 3) n/a not allowed (larva on the claw);
- 4) parasite larva

trematode	cestode	nematode	skebney		
3-nanofietusov	4-difillobotriumov	5-anizakisov	7-bolbozom		
		6-kontratsekumov	8-korinzom		

Table 3

index	Group of products	Parasitologic indices and permissible levels of content								
			Larva on the claw							
		3 4 5 6 7 8 9 10 11 12 13 14 15					15			
Salt-wa	ater fish, including by game areas and	sh, including by game areas and families:								

index	Group of products	Parasitologic indices and permissible levels of content												
		Larva on the claw												
		3	4	5	6	7	8	9	10	11	12	13	14	15
1	Barents Sea													
1.1	Salmon fishes migratory	-	-	-	-	-	n/a	-	-	n/a	-	-	-	-
1.2	Eperlans	-	-	-	-	-	n/a	-	-	n/a	-	-	-	-
1.3	Herring	-	-	-	-	-	-	-	-	n/a	-	-	-	-
1.4	Codfishes	-	-	n/a	-	-	n/a	-	n/a	n/a	n/a	n/a	n/a	-
1.5	Firefish	-	1	-	-	-	-	-	-	n/a	-	-	-	-
1.6	Flatfish	-	ı	-	-	-	_	-	-	n/a	-	-	-	-
2	North Atlantic													
2.1	Eperlans	-	ı	n/a	-	-	-	-	-	n/a	-	-	-	-
2.2	Herring	-	ı	n/a	-	-	_	-	-	n/a	-	n/a	-	-
2.3	Codfishes	-	ı	n/a	-	-	n/a	-	-	n/a	-	-	-	-
2.4	Macrouridae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
2.5	Merlucciidae	-	ı	-	-	-	-	-	-	n/a	-	-	-	-
2.6	Scombridae	-	ı	-	-	-	_	-	-	n/a	-	-	-	n/a
2.7	Scorpaenidae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
2.8	Pleuronectidae	-	ı	n/a	-	-	-	-	-	n/a	-	-	-	-
3	South Atlantic													
3.1	Merlucciidae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
3.2	Carangidae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
3.3	Cerura vinula	-	ı	-	-	-	-	-	-	n/a	-	-	-	n/a
4	Baltic sea											·		
4.1	Eperlans	-	-	-	-	-	-	-	-	-	-	-	n/a	-
4.2	Herring	-	-	-	-	-	-	-	-	n/a	-	-	n/a	-
4.3	Codfishes	_	-	n/a	_	-	_	-	-	n/a	-	-	-	-

index	Group of products		Parasitologic indices and permissible levels of content											
	• •						Larva	on the	e claw					
		3	4	5	6	7	8	9	10	11	12	13	14	15
5	Black sea, Sea of Azov, Mediterranear	ı Sea												
5.1	Gobiidae	-	n/a	-	n/a	n/a	-	-	-	-	-	-	-	-
5.2	Mugilidae	-	n/a	-	-	-	-	-	-	-	-	-	-	-
6	Subantarctic, Antarctic													
6.1	Codfishes	-	-	-	-	-	-	-	-	n/a	n/a	n/a	n/a	n/a
6.2	Merlucciidae	-	-	-	-	-	-	-	-	n/a	n/a	n/a	n/a	n/a
6.3	Ophidiidae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
6.4	Nototheniidae	-	-	-	-	-	n/a	-	-	n/a	n/a	n/a	n/a	n/a
6.5	Chaenichthyidae	-	-	-	-	-	n/a	-	-	n/a	n/a	n/a	n/a	n/a
7	Indian ocean													
7.1	Carangidae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
7.2	Scombridae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
7.3	Nemipteridae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
8	Pacific Ocean													
8.1	Salmon fishes	n/a	-	-	n/a	-	n/a	-	-	n/a	n/a	-	n/a	n/a
8.2	Engraulidae	-	-	-	-	-	-	-	-	n/a	-	-	-	-
8.3	Herring	-	-	-	-	-	-	-	-	n/a	-	-	-	-
8.4	Carangidae	-	-	-	-	-	n/a	-	-	n/a	n/a	-	-	-
8.5	Hexagrammidae	-	-	-	-	-	-	-	-	n/a	n/a	-	n/a	-
8.6	Pleuronectidae	-	-	-	-	-	-	n/a	-	n/a	-	-	n/a	-
8.7	Scorpaenidae	-	-	-	-	-	-	-	-	-	-	-	-	n/a
8.8	Berycidae	-	-	-	-	-	-	-	-	-	-	-	-	n/a
8.9	Gempylidae	-	-	-	-	-	-	-	-	-	-	-	-	n/a
8.10	Tunny (Scombridae)	-	-	-	-	-	-	-	-	-	-	-	-	n/a

index	Group of products	Parasitologic indices and permissible levels of content												
							Larva	on the	e claw					
		3	4	5	6	7	8	9	10	11	12	13	14	15
8.11	Gadidae	-	-	-	-	-	-	ı	n/a	n/a	-	n/a	-	-
9	Minced fish families stated in №№ 1-	n/a	n/a	n/a	n/a	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	8													
10	Canned foods and preserves from	n/a	n/a	n/a	-	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	fish families stated in №№ 1-8													
11	Fried, jellied, salted, marinated,	n/a	n/a	n/a	-	-	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	smoked, dried fish of families stated													
	in №1-8													
12	Caviar of pollack, cod	-	-	-	-	-	-	-	-	n/a	-	n/a	-	-
13	Cod liver	_	-	-	-	-	-	•	-	n/a	-	n/a	ı	-

- 5) n/a not allowed (larva on the claw);
- 6) parasite larva

trematode	cestode	nematode	skebney
3-nanofietusov	8-difillobotriumov	11-anizakisov	14-bolbozom
4-geterofietusov	9-diplogonoporusov	12-kontratsekumov	15-korinozom
5-kriptokortilusov	10-piramikotsefalusov	13-psevdoterranov	
6-rosikotremov			
7-apofalusov			

# Table 4

# Crustaceans, sea mollusks, amphibians, reptiles and their derived products

index Group of products Parasitologic indices and	permissible
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				l	evels	of co	nten	t		
		L	arva	on th	ie cla	w (ty	pes o	of par	asite	s)
		3	4	5	6	7	8	9	10	11
1	Crustaceans and their derived products									
1.1	Lobsters from Far East basins (Russia, Korea peninsula, CPR etc.), USA	n/a	1	-	-	-	-	-	-	-
1.2	Freshwater shrimps from Far East basins (Russia, Korea peninsula)	n/a	-	-	-	-	-	-	-	_
1.3	Freshwater crabs (from basins of Far East, Russia, countries of South-	n/a	-	-	-	-	-	-	-	_
	east Asia, Sri Lanka, Central America, Peru, Liberia, Nigeria,									
	Cameroon, Mexico, Philippines)									
1.4	Freshwater crabs sauces (№ 1.3)	n/a	-	-	-	-	-	-	-	_
2	Sea mollusks and their derived products									,
2.1	Calamaries	-	-	n/a	n/a	n/a	-	-	-	-
2.2	Octopus	-	-	n/a	-	n/a	-	-	-	-
2.3	Scallops	-	-	-	-	-	-	-	n/a	-
2.4	Maktra (Spisula)	-	-	-	-	-	-	-	n/a	-
2.5	Oysters	-	-	-	-	-	-	-	-	n/a
3	Amphibians (frogs)	-	n/a	-	-	-	n/a	n/a	-	-
4	Reptiles									
4.1	Snakes	-	n/a	-	-	_	_	-	-	-
4.2	Tortoises									
4.2.1	marine	-	-	-	-	_	_	-	n/a	_
4.2.2	freshwater	_	-	-	-	_	_	n/a	_	_

7) n/a – not allowed (larva on the claw); 8) parasite larva

trematode	cestode	nematode
3-paragonimusov	4-spirometr	5-anizakisov

	6-kontratsekumov
	7-psevdoterranov
	8-dioktofim
	9-gnatostom
	10-sulkaskarisov
	11-ehinotsefalusov

## Permissible levels of radionuclides of cesium-137 and strontium-90 $\underline{TNVED\ codes:\ Groups\ 02-20}$

No	Food product groups	Specific	Specific
		activity of	activity of
		cesium-137,	strontium-90,
		Bq/kg(l)	Bq/kg(l)
1.	Meat, meat products and subproducts	200	-
2.	Venison, wild animal meat	300	-
3.	Fish and fish products	130	100
4.	Dried fish	260	-
5.	Milk and milk products	100	25
6.	Condensed and concentrated milk, milk canned foods	300	100
7.	Dry milk	500	200
8.	Vegetables, root crops, including potatoes	80 (600 <sup>(2)</sup> )	40 (200 <sup>(2)</sup> )
9.	Bread and bakery products	40	20
10.	Flour, cereals, flakes, food cereals, macaroni products,	60	-
11.	Wild berries and canned products of them	160 (800 <sup>(2)</sup> )	-
12.	Mushrooms fresh	500	-
13.	Mushrooms dried	2500	-
14.	Specialized ready-to-use children products (1)	40	25

Notes: (1) – specific activity for sublimated products is determined in recovered product; (2) – permissible level in dry product

#### **Annex No.4**

Maximum permissible levels of residues of veterinary (zootechnical) drugs in food products of animal origin controlled according to the information on their usage in food raw material manufacturing process \*\*\*\*.

(as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

Table 1

#### **Maximum Permissible Levels of Residues of Antimicrobial Agents**

Index	Drug Name	Type of Farm Animals	Product Name****	Maximum Permissible Levels of Residues (mg/kg, max)	Notes
1	2	3	4	5	6
	Apramicin	All types of	Meat, fat	1,0	
	(aminoglycosides)	livestock for slaughter and	Liver	10	
		poultry	Kidneys	20	
2	Gentamycin	All types of	Meat, fat	0,05	
	(aminoglycosides)	livestock for	Liver	0,2	
		slaughter	Kidneys	0,75	
		Cattle	Milk	0,1	
3	Kanamycin	All types of	Meat, fat	0,1	
	(aminoglycosides)	livestock for	Liver	0,6	
		slaughter and poultry,	Kidneys	2,5	
		except fish	Milk	0,15	
	Neomycin	All types of	Meat, fat	0,5	Including
4	(aminoglycosides)	livestock for slaughter, including	Eggs and liquid egg products	0,5	framycetin
		poultry and fish of pond	Kidneys	5	
		and cage	Liver	0,5	
		culture fishery	Milk	1,5	
5	Paromomycin	All types of	Meat	0,5	
	(aminoglycosides)	livestock for slaughter, including poultry and fish of pond and cage culture fishery	Liver and kidneys	1,5	

6	Spectinomycin	All types of	Fat	0,5	
	(aminoglycosides	livestock for slaughter,	Meat	0,3	
	,	including	Kidneys	5	
		poultry and	Beef liver	1	
		fish of pond and cage culture fishery except sheep	Milk	0,2	
		Sheep	Fat	0,5	
		1	Meat	0,3	
			Kidneys	5	
			Liver	2	
			Milk	0,2	
7	Streptomycin/	All types of	Meat	0,5	
,	Dihydrostreptomy	livestock for	Fat	0,5	
	cin	slaughter	Liver	0,5	
	(aminoglycosides	S	Kidneys	ĺ	
		Poultry	Eggs and	0,5	
			egg products		
8	Ceftiofur	All types of	Meat	1,0	Amount of
	(cephalosporins)	slaughter	Liver	2,0	all residues
		mammals,	Kidneys	6,0	containing ß
		poultry	Fat	2,0	– lactam
		1 ,	Milk	0,1	structure
					represented
					as desfuroil-
					ceftiofur
9	Cefacetrile	Cattle	Milk	0,125	In case of
	(cephalosporins)				intra- udder
	· ·				use
10	Cefalexin	Cattle	Milk	0,1	
			Meat	0,2	

	(cephalosporins)		Fat Kidneys Liver	0,2 1 0,2	
11	Cefalonium (cephalosporins)	Cattle	Milk	0,02	
12	Cefoperazone (cephalosporins)	Cattle	Milk	0,05	
13	Cefquinome (cephalosporins)	Cattle, pigs, horses	Meat Skin Fat Liver Kidneys Milk	0,05 0,05 0,05 0,1 0,2 0,02	
14	Cefapirin (cephalosporins)	Cattle	Meat Fat Kidneys Milk	0,05 0,05 0,1 0,01	Amount of cefapirin and desacetyl-cefapirin
15	All substances of sulfanilamide group (sulfanilamides)	All types of livestock for slaughter and poultry  Cattle sheep goats	Meat Fat Liver Kidneys Milk	0,1 0,1 0,1 0,1 0,025	Amount of all residues of this group shall not exceed the Maximum Permissible Levels
16	Baquiloprium (diaminopirimidin derivatives)	Cattle	Fat Liver Kidneys Milk	0,01 0,3 0,15 0,03	
		Pigs	Skin and fat Liver Kidneys	0,04 0,05 0,05	

17	Trimethoprim	All types of	Meat	0,05	
_ ′	(diaminopirimidin	livestock for	Liver	0,05	
	derivatives)	slaughter and	Kidneys	0,05	
		poultry, except	Fat	0,05	
		horses	1 000	3,00	
		Horses	Milk	0,05	
			Meat	0,1	
			Liver	0,1	
			Kidneys	0,1	
			Fat	0,1	
18	Clavulanic acid	Cattle, pigs	Meat	0,1	
	(inhibitors of	71 8	Fat (for pig	0,1	
	beta-lactamases)		- skin and	- ,	
	,		fat)	0,2	
			Liver	0,4	
			Kidneys	,	
		Cattle	Milk	0,2	
19	Lincomycin /	All types of	Meat	0,1	
	Clindamycin	livestock for	Fat, skin	0,05	
	(lincosamides)	slaughter and	Liver	0,5	
		poultry	Kidneys	1,5	
			Milk	0,15	
			Eggs and	0,05	
			liquid egg		
			products		
20	Pirlimycin	All types of	Meat	0,1	
	(lincosamides)	livestock for	Liver	1	
		slaughter and	Kidneys	0,4	
		poultry	Milk	0,1	
21	Thiamphenicol	All types of	Meat (for	0,05	As sum of
	(florfenicols)	livestock for	fish-in		thiamphenic
		slaughter,	adequate		ol and
		including	ratio with	0,05	thiamphenic
		poultry and	skin)		ol
		fish of pond	Liver	0,05	conjugates
		and cage	(except fish)	0,05	calculated
		culture fishery	Kidneys		for
			(except fish)		thiamphenic
			Fat (for		ol

pigs and poultry - in natural ratios	
natural ratios	
with skin) 0,05	
Milk	
22 Florfenicol Cattle and small Meat 0,2 Amount	
(florfenicols) cattle Liver 3 florfenic	
Fat 0,2 and its	
Kidneys 0,3 metabolit	
Pigs Meat 0,3 in the for	m
Liver 2 of	
Kidneys 0,5 florfenico	ola
Fat, skin 0,5 min	
Poultry Meat 0,1	ļ
Liver 2,5	ļ
Kidneys 0,75	
Fat, skin 0,2	
Fish of pond Meat (in 1	
and cage natural ratios	
culture fishery with skin)	
Other types of Meat 0,1	
animals Fat 0,2	
Liver 2	
Kidneys 0,3	
23 Flumequine Cattle and small Meat 0,2	
(quinolones) cattle, pigs Liver 0,5	
Kidneys 1,5	ļ
Fat 0,3	ļ
Milk 0,05	ļ
Poultry Meat 0,4	ļ
Liver 0,8	
Kidneys 1,0	ļ
Fat, skin 0,25	
Fish of pond Meat (in 0,6	ļ
and cage natural ratios	ļ
culture fishery with skin)	ļ
Other types of Meat 0,2	ļ
animals Liver 0,5	ļ
Kidneys 1,0	ļ
Fat 0,25	ļ

24	Ciprofloxacin /	All types of	Meat	0,1	Sum of
	Enrofloxacin /	livestock for	Fat (for pigs -	0,1	fluoroquinolones
	pefloxacin/	slaughter,	in natural		
	ofloxacin /	including	ratios with		
	norfloxacin	poultry and fish	skin)		
	(fluoroquinolones)	of pond and			
		cage culture			
		fishery Cattle and	Milk	0,1	_
		small cattle	Liver	0,1	
		Siliali Cattic	Kidneys	0,3	
		Poultry	Liver	0,2	-
		Touting	Kidneys	0,3	
			Skin	0,1	
		Pigs, rabbits	Liver	0,2	
			Kidneys	0,3	
25	Sarafloxacin	Turkeys,	Meat	0,01	
	(quinolones)	chickens	Liver	0,1	
			Kidneys	0,1	
			Skin and fat	0,01	
		Fish of pond	Meat (in	0,03	
		and cage	natural ratios		
		culture fishery	with skin)		
		(salmon)			
26	Danofloxacin	Cattle and	Meat	0,2	
	(quinolones)	small cattle,	Liver	0,4	
		poultry	Kidneys	0,4	
			Fat (for	0,1	
			poultry: skin		
			and fat)	0.02	
		0.1	Milk	0,03	
		Other types of	Meat (for fish -	0,1	
		livestock for	in natural		
		slaughter,	ratios with		
		including fish of pond and	skin) Liver	0,2	
		cage culture	Kidneys	$0,2 \\ 0,2$	
		fishery	Fat (for pigs -	0,05	
		1151101 y	in natural	0,03	
			ratios with		
			skin)		

27	Difloxacin	Cattle and small	Meat	0,4	
	(quinolones)	cattle	Liver	1,4	
	(40)		Kidneys	0,8	
			Fat	0,1	
		Pigs	Meat	0,4	
			Liver	0,8	
			Kidneys	0,8	
			Skin and fat	0,1	
		Poultry	Meat	0,3	
			Liver	1,9	
			Kidneys	0,6	
			Skin and fat	0,4	
		Other types of	Meat (for fish	0,3	
		livestock for	- in natural	·	
		slaughter,	ratios with		
		including fish	skin)		
		of pond and	Liver	0,8	
		cage culture	Kidneys	0,6	
		fishery	Fat	0,1	
28	Marbofloxacin	Cattle, pigs	Meat	0,15	
	(quinolones)		Fat (for pigs -	0,05	
			fat in natural		
			ratios with		
			skin)		
			Liver	0,15	
			Kidneys	0,15	
20	0 1: : : :	A 11	Milk	0,075	
29	Oxolinic acid	All types of	Meat (for fish	0,1	
	(quinolones)	livestock for	- in natural		
		slaughter,	ratios with		
		including	skin)	0.15	
		poultry and fish	Liver	0,15	
		of pond and	Kidneys	0,15	
		cage culture	Fat (for pigs	0,05	
		fishery	and poultry -		
			skin and fat in		
			natural		
			ratios)		

30	Erythromycin (macrolides)	All types of livestock for	Meat (for fish - in natural	0,2	
	()	slaughter,	ratios with		
		including	skin)		
		poultry and fish	Liver	0,2	
		of pond and	Kidneys	0,2	
		cage culture	Fat (for pigs -	0,2	
		fishery	in natural	·	
			ratios with		
			skin)		
			Milk	0,04	
			Eggs and	0,15	
			liquid egg		
			products		
31	Spiramycin	Cattle	Meat	0,2	Amount of
	(macrolides)		Fat	0,3	spiramycin and
			Liver	0,3	neospiramycin
			Kidneys	0,3	
			Milk	0,2	
		Chickens	Meat	0,2	
			Skin and fat	0,3	
			Liver	0,4	
		Pigs	Meat	0,25	Equivalents of
			Liver	2,0	spiramycin
			Kidneys	1,0	(residues with
			Fat	0,3	antimicrobial
					activity)
32	Tilmicosin	Poultry	Meat	0,075	
	(macrolides)		Skin and fat	0,075	
			Liver	1,0	
			Kidneys	0,25	

		Other types of livestock for slaughter, including fish of pond and cage culture fishery	Meat (for fish - in natural ratios with skin) Liver Kidneys Fat (for pigs - in natural ratios with skin)	0,05 1,0 1,0 0,05	
			Milk	0,05	
33	Tylosin (macrolides)	All types of livestock for slaughter, including poultry and fish of pond and cage culture fishery	Meat (for fish - in natural ratios with skin) Liver Kidneys Fat (for pigs and poultry - in natural ratios with skin) Eggs Milk	0,1 0,1 0,1 0,1 0,2 0,05	As tylosin A
34	Tylvalosin	Pigs	Meat	0,05	Amount of
J- <b>T</b>	(macrolides)	1 153	Fat and skin	0,05	tylvalosin and
	(macromacs)		Liver	0,05	3-O-
			Kidneys	0,05	acetyltylosin
		Poultry	Meat	0,05	
			Fat and skin	0,05	
			Liver	0,05	

35	Tulathromycin	Cattle	Fat	0,1	(2R, 3S, 4R,
	(macrolides)		Liver	3,0	5R, 8R, 10R,
	( :)		Kidneys	3,0	11R, 12S, 13S,
		Pigs	Skin and fat	0,1	14R) – 2-ethyl-
		C	Liver	3,0	3,4,10,13-
			Kidneys	3,0	tetrahydroxy -
					3,5.8,10,12,14
					– hexamethyl –
					11- [[3,4.6-
					trideoxi-3-
					(dimethylamin
					o)-β-D-xylo-
					hexopyranosil]
					oxy]-1-oxa-6-
					azacilopent- decan -15-one,
					represented as
					equivalents of
					tulathromycin
36	Tiamulin	Pigs, rabbits	Meat	0,1	Amount of
	(pleuromutilins)	<b>C</b> ,	Liver	0,5	metabolites that
		Chickens	Meat	0,1	may be
			Skin and fat	0,1	hydrolyzed in
			Liver	1,0	8-α-
			Eggs and	1,0	hydroximutilin
			liquid egg		
			products		
		Turkeys	Meat	0,1	
			Skin and fat	0,1	
27	X 7 1 1'	D.	Liver	0,3	
37	Valnemulin	Pigs	Meat	0,05	
	(pleuromutilins)		Liver	0,5	
20	Rifaximin/	A 11 47 yrs o g	Kidneys	0,1	Intro du ati a :-
38	Kiiaximin/	All types	Meat		Introduction

	Rifampicin (ansamycins)	livestock for slaughter, including poultry and fish of pond and cage culture fishery  Cattle	Milk	0,06	Maximum Permissible Levels since 01.01.2012; rifaximin
		Bees	Honey	since 01.01.2012	
39	Colistin (polymyxins)	All types of livestock for slaughter, including poultry and fish of pond and cage culture fishery	Meat (for fish - in natural ratios with skin) Fat (for pigs and poultry - skin and fat in natural ratios) Liver Kidneys	0,15 0,15	
			Milk	0,13	
			Eggs and liquid egg products	0,3	
40	Bacitracin (polypeptides)	Cattle	Milk	0,1	Amount of bacitracins
		Rabbits	Meat Fat Liver Kidneys	0,15 0,15 0,15 0,15	A, B, C, including, in the form of zinc- bacitracin
41	Novobiocin	Cattle	Milk	0,05	
42	Avilamycin	Pigs,	Meat	0,05	Dichloroizo- evernyn acid

	(orthogonycoing)	forv1	Eat	Λ 1	
	(orthozomycins)	fowl, rabbits	Fat Liver	0,1 0,3	
		Tabbits		-	
43	Monensin	Cattle	Kidneys Meat	0,2	Monensin A
43		Cattle		0,002	Monensin A
	(ionophores)		Fat	0,01	
			Liver	0,03	
			Kidneys	0,002	
			Milk	0,002	
		Other types of	Liver	0,008	
		livestock for	Other	0,002	
		slaughter and	products		
		poultry, except			
		broilers, turkeys			
44	Lasalocid	Poultry	Meat	0,02	Lasalocid A
	(ionophores)		Skin and fat	0,1	
			Liver	0,1	
			Kidneys	0,05	
			Eggs	0,15	
		Other types of	Milk	0,001	Sodium -
		livestock for	Liver	0,05	lasalocid
		slaughter,	Kidneys	0,05	
		including fish of	Other	0,005	
		pond and cage	products	,,,,,,	
		culture fishery	r		
45	Nitrofurans	All types of			Not allowed
(as	(including	livestock for			for products of
amen	furazolidone)	slaughter,	Meat		animal origin
ded		including	Skin and fat		at the level of
by		poultry and fish	Liver		methods
Decisi		of pond and	Kidneys		identification
on of		cage culture	Eggs		identification
the		fishery,	Milk		
Custo		bees	Honey		
ms		occs	Honey		
Union					
Com					
missio					
n N					
889 of					
09.12.					
2011)					
4.0	Moture:: 1 /	A 11 4 C		_:	No4 -11 -: 1
46	Metronidazole /	All types of	Maat	since	Not allowed
	dimetridazole	livestock for	Meat	01.01.2012	for products of
		slaughter,			animal origin
		including			at the level of
					methods
					identification

	ronidazole /	poultry and fish	Skin and fat		
	dapsone /	of pond and	Liver		
	clotrimazole /	cage culture	Kidneys		
	aminitrizole	fishery,	Eggs		
		bees	Milk		
			Honey		
47	Flavomycin	All types of	j	Till	flavophos-
	(streptotricyn)	livestock for		01.01.2012	pholipol
		slaughter,	Meat	0,7	1 1
		including	Liver	0,7	
		poultry and fish	Kidneys	0,7	
		of pond and	Fat	0,7	
		cage culture	Eggs	0,7	
		fishery,	Milk	0,7	
		prawns			
48	Doxiciclin	Cattle	Meat	0,1	
	(tetracyclines)		Liver	0,3	
			Kidneys	0,6	
		Pigs,	Meat	0,1	
		fowl	Skin and fat	0,3	
			Liver	0,3	
			Kidneys	0,6	
49	Benzylpenicillin /	All types of	Meat (for fish	0,05	
	Penethamate	livestock for	- in natural		
	(penicillin group)	slaughter,	ratios with		
		including	skin)		
		poultry and fish	Fat (for pigs		
		of pond and	and poultry -	0,05	
		cage culture	in natural		
		fishery	ratios with		
			skin)		
			Liver		
			Kidneys	0,05	
				0,05	
50	Ampicillin	All types of	Meat (for fish	0,05	
	(penicillin group)	livestock for	- in natural		
		slaughter,	ratios		
		including			

		poultry and fish	with skin)		
		of pond and	Fat	0,05	
		cage culture	Liver	0,05	
		fishery	Kidneys	0,05	
		11511C1 y	Milk	0,004	
51	Amoxicillin	All types of	Meat (for fish	0,05	
	(penicillin group)	livestock for	- in natural	0,00	
	(pomonim group)	slaughter,	ratios with		
		including	skin)		
		poultry and fish	Fat		
		of pond and	Liver	0,05	
		cage culture	Kidneys	0,05	
		fishery	Milk	0,05	
		1101101		0,004	
52	Cloxacillin	All types of	Meat	0,3	
	(penicillins)	livestock for	Fat	0,3	
	(F : )	slaughter,	Liver	0,3	
		including	Kidneys	0,3	
		poultry and fish	Milk	0,03	
		of pond and		,	
		cage culture			
		fishery			
53	Dicloxacillin	All types of	Meat	0,3	
	(penicillins)	livestock for	Fat	0,3	
		slaughter,	Liver	0,3	
		including	Kidneys	0,3	
		poultry and fish	Milk	0,03	
		of pond and			
		cage culture			
		fishery			
	Nafcillin	All types of	Meat	0,3	
54	(penicillins)	ruminant	Fat	0,3	
		animals	Liver	0,3	
			Kidneys	0,3	
			Milk	0,03	
	Oxacillin	All types of	Meat	0,3	
55	(penicillins)	livestock for	Fat	0,3	
		slaughter,	Liver	0,3	
		including	Kidneys	0,3	
		poultry and fish	Milk	0,03	

		of pond and cage culture fishery			
56	Phenoximethyl- penicillin (penicillin group)	Pigs	Meat Liver Kidneys	0,025 0,025 0,025	
		Fowl	Meat Skin and fat Liver Kidneys	0,025 0,025 0,025 0,025	

Table 2 **Maximum Permissible Levels of Residues of Antiprotozoal Agents** 

Index	Drug Name	Type of Farm Animals	Product Name****	Maximum Permissible Levels of Residuess	Notes
1	2	3	4	(mg/kg, max) 5	6
		_		_	_
1	Diclazuril	Sheep	Meat	0,5	As diclazuril
		Rabbits	Liver	3,0	
			Kidneys	2,0	
			Fat	1,0	
		Poultry	Meat	0,5	
		(broiler	Liver	3	
		chickens,	Kidneys	0,5 3 2 1	
		turkeys for	Fat, skin	1	
		fattening up),			
		pigs			
		Other types of	Eggs	0,002	
		livestock for	Liver	0,04	
		slaughter,	Kidneys	0,04	
		including fish of	Other	0,005	
		pond and cage	products	,,,,,,	
		culture fishery	P. 0 404 60		
2	Imidocarb	Cattle	Meat	0,3	As imidocarb
			Fat	0,05	

	I				1
			Liver	2	
			Kidneys	1,5	
			Milk	0,05	
		Sheep	Meat	0,3	
			Fat	0,05	
			Liver	2	
			Kidneys	1,5	
3	Toltrazuril	All types of	Meat	0,1	Toltrazuril
		productive	Fat	0,15	sulfone
		mammals	Liver	0,5	
			Kidneys	0,25	
		Poultry	Meat	0,1	
		•	Skin and fat	0,2	
			Liver	0,6	
			Kidneys	0,4	
4	Nicarbazin	Broiler chickens	Meat	0,2	as N, N'-bis
			Liver	0,2	(4-nitrofenil)
			Kidneys	0,2	urea
			Fat, skin	0,2	
		Other types of	Eggs	0,1	
		livestock for	Milk	0,005	
		slaughter,	Liver	0,1	
		including fish	Kidneys	0,1	
		of pond and	Other	0,025	
		cage culture	products	·	
		fishery	-		
5	Amprolium	Broiler	Meat	0,2	
		chickens,	Skin and fat	0,2	
		turkeys	Liver	0,2	
			Kidneys	0,4	
			Eggs	1	
6	Robenidine	All types of	Eggs	0,025	Robenidine
		livestock for	Liver	0,05	hydrochloride
		slaughter, fish	Kidneys	0,05	-
		and poultry,	Skin and fat	0,05	
		except broilers,	Other	0,005	
		turkeys and	products		
		rabbits for	_		
		fattening up			
7	Semduramicin	All types of	All types of	0,002	

8	Narasin	livestock for slaughter, including fish of pond and cage culture fishery, except broiler chickens  All types of livestock for slaughter, including fish of pond and	Eggs Milk Liver Other products	0,002 0,001 0,05 0,005	
		cage culture fishery, except broiler chickens	•		
9	Maduramicin	All types of livestock for slaughter, including fish of pond and cage culture fishery, except broiler chickens and turkeys	All types of products	0,002	
10	Salinomycin	All types of livestock for slaughter, including poultry, fish of pond and cage culture fishery, except broiler chickens and rabbits for fattening up	Liver (except rabbit's liver) Eggs Other products	0,005 0,003 0,002	Salinomycin sodium
11	Halofuginone	All types of	Meat	0,01	

		livestock for slaughter, including poultry, fish of pond and cage culture fishery, except broiler chickens, turkeys and cattle, except	Fat and skin Liver Kidneys Eggs Milk Other products	0,025 0,03 0,03 0,006 0,001 0,003	
		dairy cattle			
12	Decoquinate	All types of livestock for slaughter, including poultry, fish of pond and cage culture fishery, except broiler chickens, cattle and small cattle, except dairy cattle	All types of products	0,02	

Table 3

Maximum Permissible Levels of Insecticide Residues

Index	Drug Name	Type of Farm Animals	Product Name****	Maximum Permissible Levels of	Notes
				Residues	
				(mg/kg, max)	
1	2	3	4	5	6
1	Amitraz	Cattle	Fat	0,2	Amount of
			Liver	0,2	amitraz and
			Kidneys	0,2	

	Milk	0,01	all metabolites,
Sheep	Fat	0,4	containing 2,4-
_	Liver	0,1	dimethoxyamphetamine
	Kidneys	0,2	(2,4-DMA) group
	Milk	0,01	represented as amitraz
Goats	Fat	0,2	
	Liver	0,1	
	Kidneys	0,2	
	Milk	0,01	
Pigs	Skin and fat	0,4	
	Liver	0,2	
	Kidneys	0,2	
Bees	Honey	0,2	

**64.** Note: <\*\*\*\*> - control of all drugs included in Appendix No.4, except streptomycin / dihydrostreptomycin, agents of sulfanilamide group (sulfanilamides), antibiotics of tetracycline group, bacitracin (in meat, liver, kidneys), penicillin group – from the moment of approval of identification methods,

<\*\*\*\*> - Maximum permissible levels of residues of antimicrobial agents for fat, liver and kidneys do not apply to fish.

# Amounts of Daily Consumption of Food and Biologically Active Substances for Adults as part of Specialized Food Products (SFP) and Biologically Active Additives (BAAs) to food (energy value 10,000 kJ or 2,300 kcal)

Food and Biological Active	Traditional Food Products and Food Raw Material of Animal and	Alternative Sources of Identical Sources of Traditional Food and	Adequate Level of Consumption	Upper Permissible Consumption Level
Food Components	Vegetable Origin	Biological Active Substances	(Units of Measurement: mcg, mg,	(Units of Measurement:
P	· · · · · · · · · · · · · · · · · · ·		g, CFU / day)	mcg, mg, g, CFU / day)
		Amino Acids		
Amino acids	Proteins of animal and vegetable origin	Non-traditional food raw material of animal, vegetable, biotechnological origin, produced by chemical synthesis		
Essential	- « -	- « -		
Valine	- « -	- « -	2,5 g	3,9 g
Isoleucine	- « -	- « -	2,0 g	3,1 g
Leucine	- « -	- « -	4,6 g	7,3 g
Lysine	- « -	- « -	4,1 g	6,4 g
Methionine + cystine	- « -	- « -	1,8 g	2,8 g
Threonine	- « -	- « -	2,4 g	3,7 g
Tryptophan	- « -	- « -	0,8 g	1,2 g
Phenylalanine + tyrosine	- « -	- « -	4,4 g	6,9 g
Nonessential	- « -	- « -		
Alanine	- « -	- « -	6,6 g	10,6 g
Arginine	- « -		6,1 g	9,8 g
Aspartic acid	- « -	- « -	12,2 g	19,5 g
Histidine	- « -	- « -	2,1 g	3,4 g
Glycine	- « -	- « -	3,5 g	5,6 g
Glutamic acid	- « -	- « -	13,6 g	21,8 g
Glutamine	- « -	- « -	0,5 g	1,0 g (in SFP for sportsmen – 5 g)

Serine	- « -	- « -	8,3 g	13,3 g
Taurine	- « -	- « -	400 mg	1,2 g
Ornithine	- « -	- « -	200 mg	800 mg
Proline	- « -	- « -	4,5 g	7,2 g
		Fatty acids		
Saturated fatty acids with an average chain length (C8-C14)	Cow's milk fats, palm oil and other natural sources		15 g (in SFP for sportsmen – 5 g)	25 g
Monounsaturated fatty acids (myristoleic, palmitic, oleic, erucic)	Fats from fish and marine mammals Vegetable oils (olive, safflower, sesame, rapeseed, pumpkin seeds oil)	Fat of badger, marmot	15 g	-
Polyunsaturated fatty acids (PUFAs), including	Vegetable fats, fats from fish and other natural sources	Pumpkin oil (Cucurbita), shark liver fat	12 g	20 g
Family of ω-3	Vegetable fats (linseed, soya, mustard, sesame, from seeds of cruciferous vegetables, etc.), and muscle fat of fish, fats from marine mammals (liver of shark, cod, etc.) and other natural sources	-	2,0 g	5,0 g
Eicosapentaenoic acid (EPA)	- « -	-	600 mg	-
Docosahexaenoic acid (DHA)	- « -	-	700 mg	-
α-linolenic	- « -	-	700 mg	-
Family of ω-6	Vegetable oils, including oils from nuts and other natural sources	Currant oil (Ribes L.), primrose oil (Oenothera biennis), borage oil (Borago offici-nalis), of biotechnological origin	10 g	-
Linoleic	- « -	- « -	1 g	-

γ-linolenic	- « -	- « -	600 mg	-

Conjugated linoleic acid	Fats of animal origin	Isolated from safflower oil and sunflower oil	800 mg	1200 mg-
Alkoxyglycerods (alkylglycerols)	Liver of fish (burbot, wels catfish, etc.), sharks, breast milk, beef and pork liver and other natural sources	-	1 g	2 g
		Phytosterols		
β-sitosterol	Soybeans, carrots, figs, coriander and other food sources	Garden angelica, root, fruit (Angelica archangelica); ferula ferulovidnaya, root (Ferula ferulaeoides); shepherd's purse, a plant (aerial part) (Capsella bursa-pastoris); licorice, root, rootstock (Glycyrrhiza glabra)	100 mg	450 mg
β-sitosterol-D- glycoside	Carrots, oranges	Chinese magnolia vine, wood (Schisandra chinensis)	100 mg	600 mg
Stigmasterol	Soybean, beans, tomatoes, wild rose	Milk thistle, seeds (Silybum marianum); toroza cassia, seeds (Cassia torosa cav.)	100 mg	600 mg
Squalene	Vegetable oils (olive, rice, etc.)	Blood amaranth oil (Amaranth) (Amaranthus cruentus); liver fat from shark and whale.	0,4 g	1,5 g
Phospholipids (phosphatidylcholin e (lecithin), phosphatidylethano lamine, phosphatidylserine, etc.)	Vegetable oil, eggs of poultry	-	7 g	15 g
		Mono-and disaccharides		
Mono-and disaccharides	Fruits, vegetables, milk and products made from them	Products of enzymatic hydrolysis of polysaccharides produced by chemical synthesis and products of biotechnological origin	21 g (added mono-and disaccharides - 10% of daily dietary calories)	65 g
		Monosaccharides		
Glucose	Fruits, vegetables, honey and products produced from them	Product of hydrolysis of polysaccharides of biotechnological origin	-	25 g
Fructose	Fruits, vegetables, honey and	Product of hydrolysis of	35 g	45 g

	products produced from them	polysaccharides (inulin), of		
		biotechnological origin		
Galactose	Milk and dairy products	Product of hydrolysis of lactose	0,7 g	2 g
D-Ribose	Included in the RNA of plant and	Product of biotechnological origin	0,2	1,0 (in SFP for sportsmen
	animal cells (liver, salmon roe,			$-4 \mathrm{g}$
	sprouted grains)			

		Disaccharides*		
Saccharose	Sugar, fruits, vegetables and food	Product of hydrolysis of	21 g (added sugar – 10% on	65g
	produced from them	polysaccharides (starch)	daily dietary calories) -	
Maltose	Malt extract, sprouted grains	Product of hydrolysis of	-	65g
		polysaccharides (starch)		
Lactose	Milk and dairy products		15g	30g
		Polyhydric cyclic alcohols		
Xylite	Vegetables and fruits	Product hydrolysis of xylans	15g	40g
-		(birch wood, corncobs, cotton	_	_
		husks, etc.)		
Sorbite	Apples, cherries, pears, plums,	Product of chemical synthesis,	15g	40g
	mountain ash, hawthorn	shepherd's purse, plant (aerial	_	
		part), (Capsella bursa-pastoris);		
		Ash, bark (Fraxinus excelsior);		
		greater plantain, leaves (Plantago		
		major)		
Mannitol	Pomegranate, pomegranate juice,	Produced by biotechnological	1,0 g	3,0 g
	celery	synthesis		
Erythritol	Fruits, wine, beer, soy sauces	Product of biotechnological	15 g	45 g
		processing of corn and wheat		
		starch		
		<b>Derivatives of monosaccharides</b>		
Glucosamine	By-products of animal origin	Product of hydrolysis of	0,7 g	1,5 g
		cartilaginous tissue of birds,		
		animals, marine organisms, chitin		
Galactosamine	By-products of animal origin,	Product of hydrolysis of	0,7 g	1,5 g
	laminaria	cartilaginous tissue of birds,		
		animals and marine organisms		
Hyaluronic acid	By-products of animal origin	Product of hydrolysis of	50 mg	150 mg
		cartilaginous tissue of birds,		
		animals and marine organisms		
Glucuronic acid	By-products of animal origin,	German chamomile (Matricaria	0,5 g	0,75 g
	laminaria, grapes, higher fungi,	chamomilla), tamarack (Larix		
	mushroom tea, apples and	laricina), products of hydrolysis		

	tomatoes.	of cartilaginous tissue of birds,		
		animals and marine organisms		
Fruktooligosahara	By-products of animal origin	Product of hydrolysis of	5,0 g	10,0 g
		cartilaginous tissue of birds,		
		animals and marine organisms		
Glucosamineglycans	By-products of animal origin	Product of hydrolysis of	300 mg	600 mg
		cartilaginous tissue of birds,		
		animals and marine organisms		
Chondroitin sulfate	By-products of animal origin	Product of hydrolysis of	0,6 g	1,2 g
		cartilaginous tissue of birds,		
		animals, polysaccharides of		
		marine organisms		
		Polysaccharides, including:		

Galacto- and	Is part of vegetable mucus,	Sparrowgrass, seeds (Asparagus	2,5 g	8 g
glucomannans	unfiltered wine, beer, brew for	officinalis); white willow, wood,	<i>,</i> C	
	dough	bark (Salix alba), brewer's yeast		
Polyfructosans	Jerusalem artichoke, chicory	Burdock, roots (Arctium lappa),	2,5 g	8 g
(inulin, etc.)		carline thistle, roots, (Carlina		
		acaulis), milk thistle, roots,		
		(Silybum marianum), dandelion, root (Taraxacum officinale Web.)		
Arabinogalactan	Is part of vegetable mucus	Extract of larch wood	10 g	20 g
Chitosan	By-products of animal origin	Crustaceans shell, insect chitin	3 g	7 g
	7 1	· ·		
Beta-glucans	Higher fungi, seeds of cereal	Baker's yeast	200 mg	1000 mg
	1	Dietary fibers		
Dietary fibers				
<b>Including soluble</b>				
Pectin, natural	Apples, grapefruit, blueberry,	Chinese bellflower, root	2 g	6 g
gums, carrageenan,	snowball tree, barberry,	(Platycodon grandiflorus), bitter		
agar-agar, gum	seaweed, stone fruit trees,	apple, fruits (Citrullus		
arabic, alginates,	cereals, grains, beets, etc.	colocynthis), common flax, seed		
arabinogalactan,		(Linum usitatissimum L.), carboxymethyl cellulose		
etc. Including		carooxymethyl centrose		
insoluble				
Cellulose,	Cabbages, apricots, citrus fruits,	Licorice, root, rootstock	20 g	40 g
hemicellulose,	leaf vegetables, apples, carrots,	(Glycyrrhiza glabra), maral root,	<u> </u>	
lignin, etc.	etc.	rootstock (Rhaponticum		
		carthamoides)		
		Micronutrients		1
Vitamins				
Vitamin C	Wild rose, sweet pepper, black	Produced by chemical synthesis,	90 mg	900 mg
	currant, sea buckthorn,	pine needles, common hop,		
	strawberry, citrus, kiwi, cabbage,	flowers (Humulus lupulus),		
	green peas, green onions,	lucerne, shoots (Alfalfa)		
	potatoes	(Medicago sativa), acerola, fruits		

		(Malpighia glabra L.)		
Vitamin B1	Lean pork, liver, kidney, grits (millet, oats, buckwheat), bread (rye, whole wheat), beans, green	Produced by chemical synthesis, brewer's yeast	1,5 mg	5,0 mg
Vitamin B2	peas Liver, kidneys, cottage cheese, wild rose, whole milk, beans, green peas, meat, cereals (buckwheat, oats), bread (from coarse flour).	Produced by chemical, biotechnological synthesis, baker's yeast	1,8 mg	6,0 mg

Vitamin B6	Liver, kidneys, poultry, meat, fish, beans, cereals (buckwheat, millet, barley), pepper, potatoes, bread (from coarse flour), pomegranate	Produced by chemical synthesis, brewer's yeast	2,0 mg	6,0 mg
Vitamin PP	Liver, cheese, meat, sausage, cereals (buckwheat, millet, oats), beans, bread (white, from coarse flour)	Produced by chemical synthesis, baker's yeast	20 mg	60 mg
Folic acid	Liver, atlantic cod liver, beans, bread (rye, whole wheat), fresh herbs (parsley, spinach, lettuce, onions, etc.)	Produced by chemical synthesis, brewer's yeast	400 mcg	600 mcg
Vitamin B12	Liver, kidneys, meat, fish	Produced by chemical synthesis, brewer's yeast	3 mcg	9 mcg
Pantothenic acid	Liver, kidneys, beans, meat, poultry, fish, egg yolk, tomatoes	Produced by chemical synthesis, brewer's yeast, wheat germ	5 mg	15 mg
Biotin	Liver, kidneys, beans (soybean, peas), eggs, peas	Produced by chemical synthesis, brewer's yeast	50 mcg	150 mcg
Vitamin A	Atlantic cod liver, liver, butter, dairy products, fish	Fish oil, biotechnological synthesis (purple bacteria Halobacterium halobium)	0,9 mg RE	3 mg RE
Vitamin E	Vegetable oils, cereals, bread, nuts	Produced by chemical synthesis, seed oil of wheat germs, pumpkin seeds (Cucurbita)., milk thistle (Silybum marianum), blood amaranth (Amaranthus cruentus)	15 mg TE	150 mg TE
Vitamin D	Atlantic cod liver, fish, fish oil, liver, eggs, butter	Produced by chemical synthesis, shiitake mushroom	10 mcg (400 ME)	15 mcg (600 ME)
Vitamin K	Spinach, cabbage, marrow squash, vegetable oils	Produced by chemical synthesis, stinging nettle, leaves (Urtica dioica)	120 mcg	360 mcg
		Pseudo-vitamins		
Card	otenoids, including		15 mg	30 mg

β-carotene	Carrots, parsley, dill, onions,	Produced by chemical synthesis,	5 mg	10 mg
	apricots, pumpkin, sea	dunaliella salt seaweed (Dunaliella		
	buckthorn, tomatoes, mountain	salina), biomass of the fungus		
	ash, wild rose	Blakeslea trispora, spirulin		
Lycopin	Pumpkin, tomatoes, red sweet	Produced by chemical synthesis,	5 mg	10 mg
	pepper, watermelon, papaya, red	biomass of the fungus Blakeslea		
	and orange fruits and vegetables	trispora		

Lutein	Cabbage, courgette, spinach, watercress, parsley, green peas, green sweet pepper, wild rose	Produced by chemical synthesis, Mexican marigold, aerial part (Tagetes erecta), oil from wheat germs, spirulin, lucerne, fruit (Medicago sativa)	5 mg	10 mg
Zeaxanthin	Corn, spinach, mandarin	Produced by chemical synthesis	1 mg	3 mg
Astaxanthin	Salmon fish, crabs, prawns	Haematococcus algae	1 mg	3 mg
Inositol (B8)	Liver, by-products, soybeans, cabbage, melon, grapefruit, raisins	Produced by biotechnological or chemical synthesis, brewer's yeast	500 mg	1500 mg
L-Carnitine	Meat, fish, poultry, milk, cheese, cottage cheese	Produced by biotechnological or chemical synthesis; from food raw material	300 mg	900 mg
Acetyl-L-carnitine (ALC)	Meat, fish, poultry, milk, cheese, cottage cheese	Produced by biotechnological or chemically synthesis; from food raw material	300 mg	900 mg
Coenzyme Q10 (ubiquinone)	Meat, milk, soybean oil, soybeans, eggs, fish, spinach, peanuts	Produced by biotechnological or chemical synthesis; from food raw material	30 mg	100 mg
Lipoic acid	Liver, kidneys	Produced by biotechnological or chemical synthesis	30 mg	100 mg
Methylmethionine - sulfonium (U)	Cabbage, asparagus, carrots, tomatoes	Produced by biotechnological or chemical synthesis	200 mg	500 mg
Orotic acid (B13)	Milk, liver	Produced by biotechnological or chemical synthesis, yeast	300 mg	900 mg
Choline	Egg yolks, liver, milk, etc.	Produced by biotechnological or chemical synthesis	0,5 g	1,0 g
P-aminobenzoic acid	Liver, kidneys, wheat bran, molasses	Produced by biotechnological or chemical synthesis, brewer's yeast	100 mg	300 mg
		Minerals		
Dietary element				
Calcium	Cheese, cottage cheese, milk,	Salts of inorganic and organic	1000 mg	2500 mg-

		<u> </u>		
	dairy products, eggs, beans (pod,	acids, eggshell, powder of shells of		
	soy beans), nuts	marine invertebrates, pearl, deer		
		horn powder, dolomite,		
		diatomaceous earth (tripoli), fins		
		of sharks etc.		
Phosphorus	Cheese, beans, cereals, fish,	Salts of inorganic and organic	800 mg	1600 mg
	bread, eggs, poultry, meat,	acids, phytin (fat-free press cakes)		
	mushrooms, nuts			
Magnesium	Cereals, fish, soybean, meat,	Salts of inorganic and organic	400 mg	800 mg
	eggs, bread, beans, nuts, dried	acids, dolomite, wheat bran		
	apricots, broccoli, bananas			
Potassium	Beans, potatoes, meat, sea fish,	Salts of inorganic and organic	2500 mg	3500 mg
	mushrooms, bread, apples,	acids, potatoes, apricots		
	apricots, currant, dried apricots,			
	raisins			

Sodium (only for SFP for sportsmen nutrition)  Trace minerals			1300 mg	-
Ferrum	Meat, liver, kidneys, eggs, potatoes, porcini, peaches, apricots	Salts of inorganic and organic acids, raw materials, produced by biotechnological method (yeast, spirulin, chelate amino acid complexes etc.), white, blue, green clay, zeolite, mummy	18 mg for women 10 mg for men	40 mg for women 20 mg for men
Zinc	Meat, fish, oysters, by-products, eggs, beans, pumpkin seeds, wheat bran (Triticum L.)	Salts of inorganic and organic acids, raw materials, produced by biotechnological synthesis (yeast, spirulin, chelated amino acid complexes, etc.)	12 mg	25 mg
Iodine	Marine fish, laminaria (seaweed), dairy products, buckwheat, potatoes, aronia, walnut ripeness, feijoa	Salts of inorganic and organic acids, raw materials of biotechnological origin (yeast, spirulin, chelate amino acid complexes, etc.), marine algae Ascophyllum nodosum seaweed, Fucus, bischofite (Bishofit), partitions of walnut fruit (Juglans regia)	150 mcg	300** mcg
Selenium	Grains, seafood, liver, kidneys, heart, garlic	Salts of inorganic and organic acids, raw materials of biotechnological origin (yeast, spirulin, chelate amino acid complexes etc.), brewer's yeast, astragalus (Astragalus memranaceus), stachys tubers (Stachys)	75 mcg – for men 55 mcg – for women	150 mcg

		373		
Copper	Meat, seafood, nuts, grains,	Salts of inorganic and organic	1 mg	3 mg
	cocoa, wheat bran	acids, raw materials of		
		biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.), copper complexes		
		of chlorophyll		
Molybdenum (VI)	Liver, kidneys, beans, peas,	Salts of inorganic and organic	70 mcg	600 mcg
	green leaf vegetables, melons,	acids, raw materials of		
	apricots, whole cow's milk	biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.)		
Chrome (III)	Liver, cheese, beans, peas, whole	Salts of inorganic and organic	50 mcg	250 mcg
	grains, black pepper	acids, raw materials of		
		biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes, etc.)		
Manganese	Liver, cereals, beans, peas,	Salts of inorganic and organic	2,0 mg	5,0 mg
	buckwheat, peanuts, tea, coffee,	acids, raw materials of		
	green leaves of vegetables	biotechnological origin (yeast,		
	_	spirulin, chelate amino acid		
		complexes etc.)		

Silicon	Whole grains, beets, carrots,	Salts of inorganic and organic	30,0 mg	50,0 mg
	turnips, beans, radishes, corn,	acids, raw materials of		
	bananas, cabbage, apricots	biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.), horsetail, stem		
		(Equisetum arvense),		
Cobalt	Liver, kidneys, fish, eggs	Salts of inorganic and organic	10 mcg	30 mcg
		acids, raw materials of	_	
		biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.)		
Fluorine	Sea fish, tea	Salts of inorganic and organic	4,0 mg	6,0 mg
	,	acids, raw materials of	Ź	, ,
		biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.)		
Vanadium	Vegetable oils, mushrooms,	Salts of inorganic and organic	15,0 mcg	60,0 mcg
	soybean, wheat, sea fish, seafood	acids, raw materials of		
		biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.), seaweed		
Boron	Fruist, vegetables, nuts, cereals,	Salts of inorganic and organic	2,0 mg	6,0 mg
	beans, milk, wine	acids, raw materials of		
		biotechnological origin (yeast,		
		spirulin, chelate amino acid		
		complexes etc.), pine needles		
Silver	Cucumbers, pumpkin,	Organic acid salts, colloidal form	30 mcg	70 mcg
	watermelon	of biotechnological origin (yeast,	<u> </u>	
		chelate amino acid complexes,		
		etc.)		
	Biolog	ically Active Substances of Natural Or	igin	
		<b>Minor Food Components</b>		
henolic compoun	ds			
Simple phenols				

Arbutin	Cranberries, pears, cowberries	Bearberry, shoots, leaves (Arctos-	8 mg	25 mg
		taphylos uvaursi), umbrellata		
		wintergreen, a plant (aerial part)		
		(Chimaphila umbellata), greater		
		plantain, leaf and seeds (Plantago		
		major), bergenia leaves (Bergenia		
		crassifolia); blueberries, leaves		
		(Vaccinium myrtillus L.);		
		cranberry, leaves (Vaccinium		
		vitis-idaea)		

Hydroquinone	Blueberry, anise, savory, pears, cowberry	Sainfoin Meskheti, root (Onobrychis meschetica), bearberry leaves (Arctostaphylos uva-ursi), megasea, leaves (Bergenia crassifolia)	5 mg	15 mg
Resveratrol	Red grapes, red mulberry, blueberry, blackberry, peanuts, cocoa, red wine		30 mg	150 mg
Synephrine	Orange (bitter orange), bitter		5	30
Tyrosol, hydroxytyrosol	Olive fruit of European olive, olive oil	Rhodiola rosea (Rhodiola rosea), rhodiola tetramerous (Rhodiola quadrifida)	10 mg	30 mg
	1	Phenolic acids, including:		
Hydroxycinnamic acids (chicory, caftaric)	Leaves of mate, seeds of coffee tree	Echinacea, flowers, root (Echinacea purpurea)	10 mg	20 mg
Hydroxycinnamic acids (chlorogenic, neochlorogenic, kryptochlorogenic, dikopheoilhinic, ferulic, caffeic, kofeoilyablochnic)	Leaves of mate, seeds of coffee tree, artichoke leaves, sunflower seeds, apples, mountain ash fruits, fruits of chokeberry tree	German chamomile, flowers (Matricaria recutita), dandelion, flowers, root (Taraxacum officinale), greater burdock leaves, fruit (Arctium lappa), lemon balm leaves (Melissa officinalis), peppermint leaves (Mentha piperita), herb nettle (Urtica dioica), leaves of coltsfoot (Tussilago farfara), fruit of cranberry tree (Viburnum opulus), propolis	200 mg	500 mg
Gallic, p- oxybenzoic, protocatechuic	Raspberries, strawberries, cranberries, juice of red grapes, cowberries, blueberries, tea, chocolate, wine, sorrel, rhubarb	Licorice, root (Glycyrrhiza glabra), grape seeds	100 mg	300 mg

Anthracene	Rhubarb, sorrel, beans	Cassius torus, seeds (Cassia tora),	10 mg	30 mg
derivatives		aloe vera plant (aerial part) (Aloe		
(anthraquinones)		vera), bistort, plant (aerial part)		
Aloe-emodin, aloin,		(Polygonum bistoria), sorrel horse,		
emodin rapontin,		roots, fruits (Rumex confertus),		
rhein, fiscion,		common madder, root (Rubia		
chrizophakovic		tinctorum)		
acid, sennosides A				
and B				
Hypericin	St. John's wort (grass, flowers -	St. John's wort, aerial part	0,3 mg	1 mg
	tea substitute)	(Hypericum perforatum L.)		

Flavonoids  Herbal products  Wild and medicinal plants  Apples, apricots, peaches, plums, mango, citrus, currant, strawberries, blueberries, blueberries, blueberry, cherry, wild rose, cowberry, cranberry, buckthorn, grapes, thistle, onion, white and red cabbage, white and red cabbage, cauliflower, broccoli, sweet pepper, celery, coriander, parsnips, parsley, lettuce, tomatoes, radishes, turnips, rhubarb, sorrel, carrots, beets, horseradish, green and black tea, red wine  Including flavonos  Including flavonos  Including flavonos  (Lemons, oranges, grapefruits, black chokeberry, carrots, celery, akatsetin, diosmetin, apigenin, akatsetin, diosmetin,	Xanthones (Mangiferin)	Mango (Mangifera indica L.), Mangosteen (Garcinia mangostana L.)	Alpine sweetvetch (Siberian) (Hedysarum alpinum L.), yellowing Hedysarum (Hedysarum flavescens Rgl. Et Schmalh.), St. John's Wort of Rochelle (Hypericum rochelii Griseb. Et Schenk), St. John's wort (H. perforatum L.), mountain joey (H. montanum L), etc.	20 mg	50 mg
Including flavonols and their glycosides (quercetin, kemferol, myricetin, izorhamnetin, rutin)  Including flavonols and their glycosides (quercetin, kemferol, myricetin, izorhamnetin, rutin)  Izorhamnetin, rutin)  Apples, apricots, peaches, plums, mango, citrus, currant, strawberries, blueberries, blueberries, blueberries, blueberry, cherry, wild rose, cowberry, cranberry, buckthorn, grapes, thistle, onion, white and red cabbage, white and red cabbage, cauliflower, broccoli, sweet pepper, celery, coriander, parsnips, parsley, lettuce, tomatoes, radishes, turnips, rhubarb, sorrel, carrots, beets, horseradish, green and black tea, red wine  Including flavones (luteolin, apigenin, akatsetin, diosmetin, turnips, parsley, beans, red)  Including flavones (luteolin, apigenin, akatsetin, diosmetin, turnips, parsley, beans, red)  Apples, apricots, peaches, plums, currant, suriant, strawberries, blueberries, blu					
and their glycosides (quercetin, kemferol, myricetin, izorhamnetin, rutin)    Plums, mango, citrus, currant, strawberries, blueberries, blueberries, blueberries, blueberries, blueberry, cherry, wild rose, cowberry, cranberry, buckthorn, grapes, thistle, onion, white and red cabbage, white and red cabbage, cauliflower, broccoli, sweet pepper, celery, coriander, parsnips, parsley, lettuce, tomatoes, radishes, turnips, rhubarb, sorrel, carrots, beets, horseradish, green and black tea, red wine    Including flavones (Iuteolin, apigenin, akatsetin, diosmetin, rutin)    Plums, mango, citrus, currant, strawberries, blueberries, blueberries, blueberries, blueberries, blueberries, blueberries, blueberry, currant, strawberries, blueberries, blueves, flowers (Bupleurum rotundifolium), commo knotgra	Flavonoids	Herbal products	Wild and medicinal plants	250 mg	500 mg
(luteolin, apigenin, akatsetin, diosmetin, turnips, parsley, beans, red turnips, red tu	and their glycosides (quercetin, kemferol, myricetin,	plums, mango, citrus, currant, strawberries, blueberries, blueberry, cherry, wild rose, cowberry, cranberry, buckthorn, grapes, thistle, onion, white and red cabbage, white and red cabbage, cauliflower, broccoli, sweet pepper, celery, coriander, parsnips, parsley, lettuce, tomatoes, radishes, turnips, rhubarb, sorrel, carrots, beets, horseradish, green and	biloba), ash, leaves, buds (Fraxinus Excelsior), small-leaved hawthorn, leaves, flowers (Crataegus microphylla), quinquelobate motherwort, plant (aerial part) (Leonurus quinquelobatus), hare's-ear, root, plant (aerial part), leaves, flowers (Bupleurum rotundifolium), common knotgrass (knotweed), plant (aerial part) (Polygonum aviculare), red clover, leaf, stems, flowers (Trifolium pratense), actinidia kolomikta, leaves (Actinidia kolomikta), pistachio,	(recalculated in rutin)	$\sim$
akatsetin, diosmetin, turnips, parsley, beans, red common dandelion, root	<u> </u>		1 /	10 mg	25 mg
	, , ,				
h		1 1 2 2 7			
baycalein) or pepper, carrots, peas, thymes, flavonglycosides saffron (Taraxacum officinale), Persian ferule, plant (aerial part) (Ferula	,				

		2,3		
(vitexin, isovitexin,		persica), carrot visnaga, fruit		
orientin, baicalin)		(Visnaga daucoides), tansy,		
		flowers (Tanacetum vulgare),		
		common mullein, leaves		
		(Verbascum thapsus), garden		
		chrysanthemum, flowers		
		(Chrysanthemum morifolium),		
		creeping thistle, list (Cirsium		
		arvense), etc.		
Including	Lemons, oranges, mandarins,	St. John's wort, plant (aerial part)	200 mg	400 mg
flavanones	grapefruit, plums, strawberries,	(Hypericum perforatum), Scotch	(in terms of hesperedin or	(in terms of
(naringenin,	black chokeberries, cranberries,	lovage, rootstock (Ligusticum	naringin)	hesperedin or
hesperitin, eriodiktyol	cherries, snowball tree,	scoticum), Kuril tea, leaves,		naringin)
or <b>flavanon-</b>	hawthorn, actinidia,	flowers (Pentaphylloides		
glycosides	honeysuckle, tomatoes, parsley,	fruticosa), small-leaved lime,		
(naringin,	sorrels, mint	flowers (Tilia cordata), common		
hesperedin).		mullein bear ear plant (aerial part		
		(Verbascum thapsus), milk thistle,		
		fruits (Silybum marianum), cherry,		
		wood, fruits (Padus ssiori Schneid)		

Including	Peanuts	Bark of Siberian larch (Larix	25 mg	100 mg
dihydroflavonols		sibirica), Siberian spruce (Picea		
(dihydroquercetin,		abovata), Siberian pine, maritime		
dihydrokaempferol)		pine (Pinus sibirica, P. Maritima)		
<b>Including flavan-3-</b>	Green and black tea, chocolate	Grape seeds, milk thistle, fruits	100 mg	300 mg
ols (catechins)	(cocoa), red wine.	(Silybum marianum), snakeweed,		
(epigallocatechin	Apple, quince, strawberry,	plant (aerial part (Polygonum		
gallate) catechin,	raspberry, red grape, buckthorn,	bistorta), blue gum, bark		
epicatechin,	dogwood, gooseberry, apricot,	(Eucalyptus globulus), small-		
gallocatechin,	blackberry, blueberry, green	leaved hawthorn, leaf (Crataegus		
	beans, pistachio, chestnut, bay	microphylla), cherry shrubs, bark		
	leaf, rhubarb, sorrel, almond,	(Cerasus fruticosa), bilberry, leaf		
	hawthorn	(Vaccinium myrtillus), common		
		sea-buckthorn, leaf (Hippophae		
		rhamnoides)		
Flavolignans	Fruit of five flavor berry, sesame	Milk thistle, fruits, aerial part	30 mg	80 mg
(silybin, silidianin,	seeds	(Silybum marianum), common		
silihristin, etc.)		flax, seeds (Linum usitatissimum		
		L.), greater burdock, aerial part		
		(Arctium lappa), common mullein,		
		plant (aerial part) (Verbascum		
		thapsus)		
<b>Isoflavones</b>	Soy, beans	Red clover, field, leaf (Trifolium	50 mg	150 mg
(genistein, daidzein,		pratense, T. Campestre), Japanese		
glycitein) or		pagoda tree, fruit (Sophora		
isoflavonglikozids		japonica), Kayan Indian, bark		
(genistin, daydzin,		(Cajanus cajan), kudzu, flowers		
glitsitin)		(Pueraria thunbergiana), common		
		hop cones (Humulus lupulus),		
		babchi, leaves and seeds (Psoralea		
		corylifolia)		
<b>Anthocyanins</b>	Apple, black currant, bilberry,	Peel of red grapes, St. John's wort,	50 mg	150 mg
	blueberry, sloe, five flavor berry,	plant (aerial part) (Hypericum		
	honeysuckle, bird cherry, basil,	perforatum), primrose many-		

		301		
	cherries, cranberries, red grapes,	flowered, plant (aerial part), the		
	red cabbage, red onions, red	underground part (Primula x		
	beans, carrots, cocoa red wine	polyantha hort.), Asian rice, leaf		
		(Oryza sativa), black crowberry,		
		fruit, aerial part (Empetrum		
		nigrum)		
		Polymeric phenolic compounds		
Proanthocyanidins	Chocolate (cocoa), coffee, apple,	Combs, peel and seeds of grapes,	100 mg	200 mg
	red grapes, cranberries,	blueberries leaf (Vaccinium		
	blueberries, blackberries,	myrtillus L.), bark of maritime		
	almonds, peanuts, barley, corn,	pine (Pinus maritima)		
	avocado, kola			

Tannins  Alkaloids	Apple, quince, persimmon, bananas, blueberries, sorbus, snowball tree, cowberries, raspberries, strawberries, artichokes, nuts, cocoa, tea, bird cherries, asparagus, sorrel, apricot, Peruvian guayava	Birch, bark, leaves (Betula humilis), swamp mahogany, bark, leaves (Eucalyptus robusta), snowball tree, bark, fruit (Viburnum opulus), walnut peel (Juglans regia), quince, seeds (Cydonia oblonga), pomegranate, fruit peel (Punica granatum)	300 mg	900 mg
Indole-3-carbinol	White cabbage, cauliflower, broccoli, Brussels turnips, watercress, turnips, radish, garden radish, horseradish, mustard	Of biotechnological origin, produced by chemical synthesis	50 mg	300 mg
Caffeine	Tea, cocoa, coffee	Mate, twigs, leaves (Ilex paraguariensis A. St-Hil.), guarana seeds (Paullinia cupana), cola-nut, seeds (Cola nitida), produced by chemical synthesis	50 mg	150 mg (in SFP for sportsmen – 200 mg)
Theobromine	Cocoa, tea	Cola pointed, seed (Cola acuminate Schott et Endl.), Mate, twigs and leaves (Ilex paraguariensis A. St-Hil.), guarana seeds (Paullinia cupana), kola-nut seeds (Cola nitida)	35 mg	80 mg
Theophylline	Tea, cocoa, chocolate	Guarana seeds (Paullinia cupana), kola-nut seeds (Cola nitida)	50 mg	150 mg
Trigonelline (N-metyl nicotinic acid) <b>Terpenoids</b>	Coffee, barley, soybeans, tomatoes, peas, fish	Fenugreek (Trigonella foenumgraecum)	40 mg	100 mg
Betulin	Common persimmon, hyssop	Black alder, gray, bark (Almus glutinosa L, incana L.); silver birch, bark (Betula pendula Roth);	40 mg	80 mg

		Japanese sophora, buds, fruits (Sophora japonica); common hazel, bark (Corylus avellana L.)		
Valerenic acid	Hyssop, field mint, bay laurel, wild strawberry, cocoa beans	Garden angelica, roots, leaves (Angelica archangelica L.), sumbul, root (Ferula sumbul), Persian ferule, root (Ferula persica), valerian (Valeriana officinalis L.)	2 mg	5 mg
Ginsenozids (Pan sazidy)	Ginseng, root	Ginseng, leaves (Panax ginseng)	5 mg	30 mg

Glycyrrhizic acid	Licorice (various species) - flavoring in production of fish products, canning of fruits and vegetables	Common licorice, root (Glycyrrhiza glabra), erianthous astragalus, aerial part (Astragalus dasianthus)	10 mg	30 mg
including iridoids Oleuropein	European olive fruits (Olea europaea), olive oil	European olive leaves (Folium Oleae europaea), olive oil (Oleum olivarum)	20 mg	100 mg
Harpagoside	Spices	Grapple plant, (Harpagophytum procumbens), root Flomoides Angren (Phlomoides lehmanniana Adyl.), leaves green figwort (Scrophularia umbrosa), leaves	20 mg	50 mg
Asperulozidic and diacetyl asperulozidic acid	Great morinda fruits (Morinda citrifolia), great morinda juice	Great morinda leaves (Morinda citrifolia)	5	20
		Other compounds		
Allicin	Onions, garlic, ramson		4 mg	12 mg
Betaine	Honeysuckle, fruits; beets, sea buckthorn, fruits, rice, barley, oats, bananas, pepper, tea, beans, potatoes, watermelon, coffee, pine nuts, asparagus	Common licorice, root (Glycyrrhiza glabra); lucerne, aerial part (Medicago sativa); betony, herb, root (Betonnica officinalis L.); Chinese wolfberry, fruits; (Lycium chinence Mill.); Common sunflower, flowers and leaves (Helianthus annuus L.); Echinacea purpurea, aerial part (Echinacea Moench)	2 g	4 g
Vanillic acid	Raspberries, strawberries, cranberries, juice from red grapes, cowberries, blueberries, tea, chocolate, wine, sorrel, rhubarb	Common licorice, root (Glycyrrhiza glabra); grape seeds	100 mg	300 mg

Gamma-oryzanol	Rice bran	-	150 mg	450 mg
Hydroxycitric acid	Garcinia mangosteen (fruit)	Cambodian garcinia, stems, leaves (Garcinia camboyana)	100 mg	300 mg
Hydroximetilbutirat	Fish, dairy products	-	1,5 g	3,0 g
Humic acid	Natural soy sauce	Mummy	50 mg	150 mg
Carnosine	Meat, fish (sturgeon, sterlet)	Produced by chemical synthesis	200 mg	2000 mg

Creatine	Meat	Produced from food raw material	Only in the SFP for sportsmen nutrition	20 g Only in the SFP for sportsmen nutrition
Curcumin	Turmeric	-	50 mg	150 mg
Limonene	Dill, cumin, cardamom, mint.	Pine essential oils (Pinus), garden angelica, root, fruit (Angelica archangelica), Indian adenosma, aerial part (Adenosma indiana (Lour.) Merrill), gomalonema fragrant, rootstock (Homalonema aromatica Schott.), common myrrh, resin (Commiphora molmol Engl.).	5 mg	50 mg
Menthol	Mint	Essential oils	20 mg	80 mg
Peptides: di-, tri-, tetra-, and oligopeptides	Tissues and organs of animals		According to the proved physiological effects	
Polyprenols	Liver of animals, higher fungi - white fungus, suillus, aspen mushrooms and drzerna of rice, maize, sunflower, etc.	The needles of larch, fir, pine, produced by biotechnological synthesis	10 mg	20 mg
The amount of RNA and DNA	Fish roe, milt	Produced from food raw materials	150 mg	500 mg-
Serotonin	Bananas, pineapples, walnuts, fruits, avocados, tomatoes	Eastern black walnut, seeds (Juglans nigra), Manchurian walnut, seeds (Juglans mandshurica), griffonia simple, leaf (Griffonia simplicifolia)	3 mg	15 mg
Schisandrin	Five flavor berry, fruits, seeds	Scarlet kadsura, fruit (Kadsura coccinea), five flavor berry, roots, leaves, stems (Schisandra chinensis (Turcz.) Baill)	500 mcg	1 mg

Phaseolamin	White beans		According to the proved	
			inhibition of alpha-amylase	
Phycocyanin	Edible seaweed	Spirulina (Spirulina)	50 mg	150 mg
Fucoidan	Edible seaweed	-	50 mg	100 mg
Chlorophyll	Green parts of edible plants, laminaria	Microalgae (chlorella, odontella, spirulina)	100 mg	300 mg
Tsetilmiristoleat	Whale organs	Organs of wild animals	300 mg	600 mg

Citrulline	Cabbage, avocado, grapes	Alder, black, gray bark (Almus glutinosa L, incana L.); silver birch, bark (Betula pendula Roth)	100 mg	500 mg
Eleutherosides	Eleutherococcus senticosus, root	Eleutherococcus senticosus, fruits (Eleutherococcus senticosus)	1 mg	2 mg
Succinic acid	Gooseberries, grapes, currants, asparagus, sweet potatoes, dairy products, aged cheeses	Produced by chemical synthesis	200 mg	500 mg
Enzymes standardized according to the specific activity (of animal and vegetable origin, as well as produced by biotechnological method)			According to the proved enzyme activity	
Amylase	Honey, vegetables, fruits, edible plants, pancreas of cattle.	Product of biotechnological origin	According to the proved glycolytic activity	
Lactase	Vegetables, fruits, edible plants	- « -	- « -	
Maltase	Vegetables, fruits, edible plants	- « -	- « -	
Saccharides	Vegetables, fruits, edible plants		- « -	
β-galactosidase	Yogurt	- « -	- « -	
Pepsin	Stomach of livestock for slaughter and poultry, pollen	- « -	According to the proved proteolytic activity	
Trypsin	Pancreas of cattle, pollen	- « -	- « -	
Chymotrypsin	Pancreas of cattle	- « -	- « -	
Bromelain	Pineapple, papaya	Pineapple stems (Ananas comosus Merrill)	- « -	
Papain	Papaya Kiwi, mango	Common fig tree, leaf (Ficus carica L.); papaya (papaya), latex (Sarica papaya L.)	- « -	

Dipeptidase		- « -	- « -	
Lipase	Seeds of beans, sunflower, cruciform-colored, cereal, carrots, papaya, flower pollen	- « -	According to the proved lipolytic activity	

Lysozyme	Horseradish, eggs	Produced by biotechnological synthesis	According to the proved enzyme activity	
		Microorganisms		
Bacteria of the genus Bifidobacterium, including B.infantis, B.bifidum, B.longum, B.breve, B.adolescentis etc. with proved probiotic characteristics	Dairy products	Product of biotechnological origin	5x10 <sup>8</sup> CFU / day)	5x10 <sup>10</sup> CFU / day)
Bacteria of the genus Lactobacillus, including L.acidophilus, L.fermentii, L.casei, L.plantarum, L.bulgaricus etc. with proved probiotic characteristics	Dairy products, cheeses, fermented foods on vegetable basis	- « -	5x10 <sup>7</sup> CFU / day)	5x10 <sup>9</sup> CFU / day)
Bacteria of the genus Lactococcus spp., Streptococcus thermophilus in monocultures and in association with probiotic microorganisms	Dairy products, cheeses, fermented foods on vegetable basis	- « -	10 <sup>7</sup> CFU / day)	10 <sup>9</sup> CFU / day)
Propionibacterium shermanii in combination with probiotic and lactic microorganisms	Cheeses, dairy products (in combination with lactic acid microorganisms)	- « -	10 <sup>7</sup> CFU / day)	10 <sup>8</sup> CFU / day)

## Note:

The upper permissible level of nutrient intake in the SFP for sportsmen - regardless of food energy of the products

- \* Only for specialized food products

  \*\* from seaweed 1,000 mcg (given the low digestibility)

## Recommended Daily Intake Values for Adults of Biologically Active Substances which are not Contained in Food Raw Materials Produced during its Technological Processing

Lactitol		Produced by chemical synthesis	2 g	10 g
Lactulose	Baked and UHT milk	Produced by isomerization of lactose	2 g	10 g

List of Plants and their Derived Products, Products of Animal Origin, Microorganisms, Fungi and Biologically Active Substances the Usage of which is Prohibited in Production of BAAs to Food (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

## 1.1 Plants and their derived products containing psychotropic, narcotic, strong or toxic substances:

No.	Name of plants in English	Name of plants in Latin	Parts of plants
*	Abyssinian tea	Ref. kat	-
1.	Rosary pea	Abrus precatorius L.	Seeds
2.	Common hedgehyssop	Gratiola officinalis L.	Aerial part
*	Black bryony	Ref. Lady's seal	-
3.	Adenanthera	Adenanthera L.	All species, all parts
*	Groundsel	Ref. Groundsel	-
4.	Climbing fumitory	Adlumia fugosa Greene	All parts
*	Adonis	Ref. Pheasant's eye	-
5.	Neem tree	Azadirachta indica A. Juss.	All parts
6.	Asiasarum heterotropoides	Asiasarum heterotropoides F. Maek.	Roots
7.	Ailanthus	Ailanthus altissima	Aerial part
8.	Acacia	Acacia L.	All species, aerial part
9.	Aconite	Aconitum L.	All species, all parts
10.	Devil tree	Alstonia venenata R.Br.	Bark
11.	Toothpickweed	Ammi visnaga (L.) Lam. (= Visnaga daucoides Gaertn.)	All parts
12.	Devil's tongue	Amorphophallus rivieri Durieu	All parts
13.	Anabasis	Anabasis L.	All species, shoots
14.	Anamirta cocculus	Anamirta cocculus (L.) Wight et Arn.	
15.	Anhalonium lewinii	Anhalonium lewinii Jennings	All parts
16.	Rayless goldenrod	Aplopappus heterophyllus	All parts
*	Arabian tea	Ref. kat	-
17.	Prickly poppies	Argemone L.	All species, all parts
18.	Betel palm	Areca catechu L.	All parts
*	Areca palm	Ref. Betel palm	-
19.	Arisarum	Arisarum.L,	All species, all parts
	•	•	

20. Dutchman's pipe	Aristolochia L.	All species, all parts
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No.	Name of plants in English	Name of plants in Latin	Parts of plants
21.	Arnica	Arnica L.	All species, flowers
22.	Arum	Arum L.	All species, all parts
23.	Arthrocnemum glaucum	Arthrocnemum glaucum Delile	Aerial part
24.	Giant reed	Arundo donax L.	Flowers
25.	Blackheart Sassafras	Atherosperma moschatum Labill.	All parts
26.	Aphanamixis grandiflora	Aphanamixis grandiflora Blume	Seeds
27.	Labrador tea	Ledum L.	All species, aerial part, shoots
28.	Japanese star anise	Illicium anisatum	Fruits
29.	Roughbark Lignum-vitae	Guaiacum officinale L.	All parts
30.	Bocconia	Bocconia L.	All species, all parts
31.	Honeycomb-head	Balduina angustifolia	Aerial part
32.	Wild croton	Baliospermum Montana Muell. Arg	Root, rootstock
33.	Banisteriopsis	Banisteriopsis	All species, all parts
34.	Fir clubmoss	Huperzia selago L.	All parts
35.	Barberry	Berberis L.	All species, roots, bark
36.	Periwinkle	Vinca L.	All species, all parts
37.	Velvet bean	Mucuna pruriens DC	Seeds
38.	Slipper orchid	Cypripedium sp.	All species, all parts
39.	Colchicum	Colchicum sp.	All species, all parts
40.	Baileya multiradiata	Baileya multiradiata Harv. et Gray	Aerial part
41.	Beilschmiedia Nees	Beilschmiedia Nees	All parts
42.	Henbanes	Hyoscyamus sp.	All species, all parts
*	Belladonna	Ref. Atropa belladonna	-
43.	Grass of Parnassus	Parnassia palustris L.	All parts
*	Marsh Grass-of-Parnassus	Ref. Grass of Parnassus	-
44.	Summer snowflake	Leucojum aestivum L.	All parts
45.	European spindle	Euonymus europaea L.	Seeds

*	Areca nut	Ref. Betel palm	-
46.	Biota	Biota orientalis L.	All parts
47.	Common privet	Ligustrum vulgare L.	Leaves, fruits
48.	Blepharis edulis	Blepharis edulis Pers.	All parts

No.	Name of plants in English	Name of plants in Latin	Parts of plants
49.	Fleabane	Pulicaria uliginosa Stev. ex DC.	All parts
50.	Golden chain	Laburnum anagyroides (= Cytisus laburnum L.)	All parts
51.	Hemlock	Conium L.	All species, all parts
*	Monkshood	Ref. Aconite	-
52.	Boronia	Boronia Sm.	Essential oils from leaves and shoots of all species
*	Spindle	Ref. European spindle	-
53.	Java brucea	Brucea javanica Merr.	All parts
54.	Dwarf elder	Sambucus edulus L.	- " -
55.	Summer ragwort	Ligularia dentata Hara	All parts
56.	Burasaia madagascariensis	Burasaia madagascariensis DS	
57.	Meadow rue	Thalictrum L.	All species, aerial part
58.	Vexibia pachycarpa	Vexibia pachycarpa Jakovl	All parts
59.	Camel thorn	Alhagi pseudalhagi Fisch.	Shoots
60.	Anemone	Anemone L.	All species, all parts
61.	Cowbane	Cicuta L.	All species, all parts
62.	Virola	Virola	All species, aerial part
*	Bisnaga	Ref. Toothpickweed	-
63.	Indian ginseng	Withania somnifera (L.) Dunal	All parts
64.	Voacanga africana	Voacanga africana	All parts
65.	Columbine	Aquilegia L.	All species, roots
66.	Common bugloss	Anchusa officinalis L.	All parts
67.	Daphne	Daphne sp.	All species, all parts
68.	Baneberry	Actaea L.	All species, all parts
69.	Paris herb	Paris L.	All species, all parts
70.	Black-bindweed	Convolvulus L.	All species, all parts

71.	Crown vetch	Coronilla L.	All species, roots,
			seeds
72.	Indian blanket	Gaillardia pulchella Foug.	Leaves, flowers
73.	Peganum	Peganum L.	All species, aerial
			part
*	Guaiacum	Ref. Roughbark Lignum-vita	e -

No.	Name of plants in English	Name of plants in Latin	Parts of plants
74.	Gelsemium	Gelsemium L.	All species, all parts
75.	Hydnocarpus	Hydnocarpus Gaertn.	All species, seeds
76.	Hydrastis	Hydrastis L.	All species, all parts
*	Gypsophila	Ref. Baby's-breath	_
77.	Hemlock parsley	Conioselinum jeholense M.Pimem	All parts
78.	Glaucium	Glaucium L.	All species, aerial part
79.	Honey locust	Gleditsia triacanthos L.	All parts
*	Three-thorned acacia	Ref. Honey locust	-
80	Gomphocarpus	Gomphocarpus L.	All species, all parts
81.	Spring pheasant's eye	Adinis L.	All species, aerial part
*	Mountain grape	Ref. Mahonia	-
82.	Common vetch	Vicia Angustifolia, V. sativa	All parts
*	Narrow-leaved vetch	Ref. Common vetch	-
83.	Wild mustard	Sinapis arvensis L.	All parts of the plant in the fruiting season
84.	Sida	Cida L.	All species, all parts
*	Rupturewort	Ref. Crassula	_
*	Aleppo grass	Ref. Aleppo sorgho	_
85.	Northern firmoss	Huperzia selago Bernh. ex Schrank et Mart. (Lycopodium selago L.)	All parts
86.	British inula	Inula Britannica L.	Flowers, aerial part
87.	Inula oculus-christi	Inula oculus-christi L.	Aerial part
88.	Water willow	Decodon verticillatus Ell.	Aerial part
89.	Delosperma	Delosperma	All species, aerial part

90.	Delphinium	Delphinium L.	All species, all parts
91.	Desmodium racemosum	Desmodium racemosum DC	Aerial part
92.	Desmodium pulchellum	Desmodium pulchellum Benth.	Aerial part
93.	Dehaasia squarrosa	Dehaasia squarrosa Hassk.	All parts
94.	Jeffersonia dubia	Jeffersonia dubia Benth. et Hook. F. ex Baker et Moore	All parts
*	Johnson grass	Ref. Aleppo sorgho	-

No.	Name of plants in English	Name of plants in Latin	Parts of plants
95.	Jute	Corchorus L.	All species, seeds
96.	Dioscorea hispida	Dioscorea hispida Dennst.	All parts
97.	Dicentra	Dicentra	All species, all parts
98.	Common melilot	Melilotus oficinalis.	All parts
99.	Doryphora sassafras	Doryphora sassafras Endl.	Essential oils from all parts
100.	Dyer's greenweed	Genista tinctoria L.	All parts
*	Cyclamen	Ref. Cyclamen	-
*	Mistletoe	Ref. Mistletoe	-
101.	Duboisia	Duboisia	All species, aerial part
102.	Stramony	Datura L.	All species, all parts
103.	Cocklebur	Xanthium L.	All species, all parts
104.	Fumitory	Fumaria L.	All species, all parts
105.	Duboisia	Duboisia L.	All species, all parts
106.	Eubotryoides grayana	Eubotryoides grayana Hara	Leaves
*	Orangeroot	Ref. Hydrastis	-
107.	Wallflowers	Erysimum L.	All species, all parts
*	Larkspur	Ref. Delphinium	-
108.	Lonicera chamisso	Lonicera. chamissoi	All parts
109.	Lonicera xylosteum	Lonicera xylosteum	Fruits
110.	Lonicera tatarica	Lonicera. tatarica	Fruits
111.	Buckthorn	Ref. Cascara buckthorn, alder buckthorn(glossy buckthorn), purging buckthorn	
112.	Zigadenus sibiricus	Zigadenus sibiricus (L.) A.Gray	All parts
*	Jerusalem Sage	Ref. Cocklebur	-
*	Goldthread	Ref. Three-leaf goldthread	
*	Goldenseal	Ref. Hydrastis	-

*	Golden shower	Ref. Golden chain	-
113.	Bitter candytuft	Iberis amara L.	All parts
114.	Ignatia amara	Ignatia amara L.	All parts
*	Ylang-ylang	Ref. Cananga odorata	-
115.	Illiciaceae	Illiciaceae	All species, seeds,
			leaves
*	Indian liquorice	Ref. Rosary pea	-
116.	Ipecacuanha	Cephaelis L.	All species, all parts
117.	Beach moonflower	Ipomea violacea	Seeds
118.	Cabi paraensis	Cabi paraensis Ducke	All parts

No.	Name of plants in English	Name of plants in Latin	Parts of plants
*	Kava-kava	Ref. Kava	-
119.	Peyote	Lophophora williamsii	Aerial part
120.	San Pedro Cactus	Echinopsis pachanoi	Aerial part
121.	Caladium	Caladium L.	All species, all
			parts, apart form
			edible Caladium
			(C.esculentum)
			(rootstock)
122.	Calea zacatechichi	Calea zacatechichi	Aerial part
123.	Caltha	Caltha sp.	All species, aerial
		-	part
124.	Cananga odorata	Cananga odorata Hook. f. et	All parts
		Thoms.	
125.	Bulbous canarygrass	Phalaris tuberosa L.	Aerial part
126.	Hoary pepperwort	Cardaria draba (L.) Desv.	All parts
127.	Kat (cat, khat)	Catha edulis Forsk.	Aerial part
*	Madagascar Periwinkl	Ref. Periwinkle	-
128.	Baby's-breath	Gypsophila L.	All species, all parts
129.	Soapbark tree soap	Quillaja saponaria Molina	All parts
130.	Kendyr	Apocynum L.	All species, all parts
131.	Common wood sorrel	Oxalis acetosella L.	- " -
*	Clematis	Ref. Virgin's-bower	-
132.	Silver maple	Acer saccharium	Leaves
133.	Castor bean	Ricinus communis L.	All parts
134.	Narrow-leaved peppergrass	Lepidium ruderale L.	All parts
135.	Clasping pepperweed	Lepidium perfoliatum L.	All parts
136.	Atragene sibirica	Atragene sibirica L.	All parts
*	Coca	Ref. Coca bush	-
137.	Coca bush	Erythroxylum coca Lam.	All species, all parts
*	Indian cocculus	Ref. Anamirta cocculus	-
*	Indian cocculus	Ref. Anamirta cocculus	

138.	Cicely	Aethusa Cynapium L.	All parts
139.	Collinsonia anisata	Collinsonia anisata Sims.	Aerial part
140.	Elephant-ear	Colocasia L.	All species, all parts
141.	Cannabis	Cannabis sp.	All species, all parts
142.	Forking larkspur	Consolida regalis S.F. Gray	Fruits, seeds
143.	Coptis	Coptis L.	All species, all parts
144.	Wild ginger	Asarum L.	All species, all parts, essential oil, oils from roots and rootstock

No.	Name of plants in English	Name of plants in Latin	Parts of plants
145.	Coriaria	Coriaria	All species, aerial part
146.	Karaka	Corynocarpus Laevigata Forst.	Core, fruit
147.	Cornulaca leucantha	Cornulaca leucantha Charif et Allen	Aerial part
148.	Coscinium fenestratum	Coscinium fenestratum Colebr.	All parts
*	Thymus kotschyanus	Ref. Crossopteryx	-
149.	Pilulare nettle	Urtica pilulifera L.	Aerial part
150.	Belladonna	Atropa belladonna L.	All parts
151.	Groundsel	Senecio L.	All species, aerial part
*	Herb of grace	Ref. Common hedgehyssop	-
152.	Crossopteryx kotschyana	Crossopteryx kotschyana Fenzl.	Bark
153.	Crotalaria	Crotalaria L.	All species, all parts
154.	Purging croton	Croton tiglium L.	All parts
155.	Marsh parsley	Cyclospermum leptophyllum Sprague	Fruits
156.	Cascara buckthorn	Rhamnus purshiana	crude fruits, fresh bark
157.	Alder buckthorn	Frangula alnus Mill	crude fruits, fresh bark
158.	Purging buckthorn	Rhamnus catharticus	crude fruits, fresh bark
159.	Yellowroot	Xanthorhiza simplicissima Marsh. (Zanthorhiza)	All parts
160.	Water-lily	Nuphar L.	All species, all parts
161.	Common corncockle	Agrostemma githago L.	All parts

*	Cocculus	Ref. Anamirta cocculus	-
162.	Solomon's seal	Polygonatum L.	All species, all parts
163.	Burr chervil	Anthriscus caucalis Bieb.	All parts
164.	Sassafras	Sassafras officinale albium	All parts
165.	Pokeweed	Phytolacca L.	All species, all parts
166.	Lily-of-the-valley	Convallaria L.	All species, all parts
167.	Vincetoxicum	Vincetoxicum sp.	All species, all parts
168.	Latua venenosa	Latua venenosa Phil.	All parts
169.	Lespedeza bicolor	Lespedeza bicolor Turcz	Leaves, bark, rootstock
170.	Caucasian lily	Lilium monadelphum Bieb.	All parts
171.	Lindera oldhamii	Lindera oldhamii Hemsl.	Stems, leaves

No.	Name of plants in English	Name of plants in Latin	Parts of plants
*	Gypsy-flower	Ref. Common houndsberry	-
*	Stonecrop	Ref. Crassula	-
172.	Lobelia	Lobelia L.	All species, all parts
173.	Virgin's-bower	Clematis sp.	All species, all parts
174.	Blue Egyptian water lily	Nymphaea Caerulea	Leaves, petals
175.	Lophophora	Lophophora L.	All species, all parts
176.	Silverberry	Elaeagnus	All species, aerial part
177.	Menispermum dauricum	Menispermum dauricum L.	All parts
178.	Common toadflax	Linaria vulgaris Mill.	All parts
179.	Buttercups	Ranunculus L.	All species, aerial part
180.	Magnolia	Magnolia L.	All species, all parts
181.	Mahonia	Mahonia Nutt.	All species, all parts
182.	Poppy (Armenian, Bracteatum, Long-headed, Icelandic, Opium)	Papaver L.(P. Armenacum, P. Bracteatum, P. Dubium, P. Nudicaule, P. somnife-rum)	All parts, apart from seeds
183.	Macleaya	Macleaya	All species, aerial part
184.	Macrozamia spiralis	Macrozamia spiralis Miq.	All parts
185.	Mammillaria	Mammillaria	All species, aerial part

186.	Medicinal mandrake	Mandragora officinarum L.	All parts
*	Margosa	Ref. Neem tree	-
187.	Goosefoot	Chenopodium L.	All species, all
			parts, essential oils
			from all parts, oil
			from seeds
188.	Cowwheat	Melampyrum sp.	All species, all parts
*	Ergot	Ref. Ergot	-
*	Horned poppy	Ref. Glaucium	-
189.	Chinaberry	Melia azedarach L.	All parts
190.	Chamaecytisus ruthenicus	Chamaecytisus ruthenicus, Ch. borysthenicus	All parts
191.	Myricaria	Myricaria L.	All species, all parts
*	Sweet gale	Ref. Leatherleaf	-
192.	Mitragyna	Mitragyna L.	All species, all parts
*	Coronilla	Ref. Crown vetch	-

No.	Name of plants in English	Name of plants in Latin	Parts of plants
*	Syrian rue	Ref. Harmel	-
193.	Savin juniper	Janiperus sabina L.	All parts
*	Precatory bean	Ref. Rosary pea	-
194.	Spurge	Euphorbia sp.	All species, all parts
195.	Globe thistle	Echinops L.	All species, fruits
196.	Hellebore	Helleborus L.	All species, all parts
197.	Mostuea stimulans	Mostuea stimulans A. Cheval	Aerial part
198.	Male fern	Dryopteris filix mas Schott.	Rootstock
199.	Nutmeg	Myristica fragrans Hjuft	Fruit (nut)
*	Bouncing Bet	Ref. Common soapwort	-
*	Soaproot	Ref. Common soapwort	-
200.	Common soapwort	Saponaria officinalis L.	All parts
201.	Lousewort	Pedicularis sp.	All species, all parts
*	Thennopsis*	Ref. Thennopsis	-
202.	Nandina	Nandina domestica Thunb.	Bark, root cortex
203.	Foxglove	Digitalis sp.	All species, all parts
204.	Beak-leaved nauclea	Nauclea rhynchophylla Miq.	All parts

205.	Nectandra puchury-major	Nectandra puchury-major Nees et Mart.	Fruits
206.	Nemuaron humboldtii	Nemuaron humboldtii Bail.	Essential oil
*	Neem	Ref. Neem tree	-
207.	Figwort	Scrophularia sp.	All species, all parts
208.	Periploca	Periploca L.	All species, bark
209.	Odostemon aquifolium	Odostemon aquifolium Rydb.	Roots
210.	Comfrey	Symphytum L.	All species, roots
211.	Oleander	Nerium L.	All species, all parts
*	Ololiuqui	Ref. Turbina corymbosa	_
*	Ololiuhqui	Ref. Turbina corymbosa	-
212.	Water dropwort	Oenanthe sp.	All species, all parts
213.	Mistletoe	Viscum L.	All species, all parts
214.	Orixa japonica	Orixa japonica Thunb.	All parts
215.	Sedge	Carex L.	All species, all parts
216.	Locoweed	Oxytropis L.	All species, all parts
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No.	Name of plants in English	Name of plants in Latin	Parts of plants
217.	Ocimum sanctum	Ocimum sanctum L.	All parts
218.	Crassula	Sedum L.	All species, all parts
219.	Scarlet pimpernel	Anagallis arvensis L.	All parts
*	Betel palm	Ref. Betel palm	-
220.	Bean caper	Zygophyllum L.	All species, all parts
221.	Nightshade	Solatium sp.	All species, all parts
*	Peyote	Ref. Mescal	-
222.	Pelargonium (Geranium)	Pelargonium Willd.	All species, all parts
*	Tumbleweed	Ref. Gypsophila paniculata	-
*	Northern grass-of-parnassus	Ref. Grass of parnassus	-
223.	Bryony	Bryonia L.	All species, roots
224.	Piper betel	Piper betle L.	All parts
*	Kava	Ref. Kava	-
225.	Kava	Piper methysticum (kava- kava)	All parts
226.	Prammogeton canescens	Prammogeton canescens Vatke	Fruits
227.	Petalostylis labicheoides	Petalostylis labicheoides R. Br.	Aerial part

228.	Petrosimonia monandra	Petrosimonia monandra	Aerial part
		Bunge	
229.	Peumus boldus	Peumus boldus Molina	Essential oil from
			leaves
230.	Hepatica	Anemone sp.	All species, all parts
231.	Hemp nettle	Galeopsis sp.	All species, all parts
232.	Ternate pinellia	Pinellia ternata Britenbach	Stems
233.	Paeonia anomalae	Paeonia anomalae L.	All parts
234.	Piptadenia	Piptadenia	All species, all parts
235.	Piptadenia peregrina	Piptadenia peregrina Benth.	Bark
236.	Florida fishpoison tree	Piscidia erythrina L.	All parts
*	Corkwood tree	Ref. Duboisia	-
*	Fir moss	Ref. Fir clubmoss	-
237.	Poison darnel	Lolium temulentum L.	Fruits
238.	Dodder	Cuscuta L.	All species, all parts
239.	Rattlebox	Rhinanthus L.	All species, all parts
240.	May apple	Podophyllum L.	All species, rootstock with roots

No.	Name of plants in English	Name of plants in Latin	Parts of plants
241.	Voronov's snowdrop	Galanthus woronowii Lozinsk.	All parts
242.	Wormwood	Artemisia L.	All species, all parts
243.	Mercury	Mercurialis L.	All species, all parts
244.	Pasque flower	Pulsatilla sp.	All species, all parts
245.	Psilocaulon absimile	Psilocaulon absimile N.E.Br.	Aerial part
*	Mistletoe	Ref. White Mistletoe	-
246.	Physochlaina	Physochlaina L.	All species, all parts
247.	Corn smut	Ustilago maydis DC.	All parts
248.	Floating bladderwort	Utricularia physalis	Aerial part
*	Heath stitchwort	Ref. Thennopsis	-
*	Broom	Ref. Chamaecytisus	-
249.	Ramona stachyoides	Ramona stachyoides Briq.	All parts
250.	Rauvolfia heterophylla	Rauvolfia heterophylla Roem. et Schult.	
*	Strychnine tree	Strychnine	_
251.	Roemeria refracta	Roemeria refracta DC.	All parts

*	Spiny cocklebur	Ref. Cocklebur	-
252.	Bur buttercup	Ceratocephala L.	All species, all parts
253.	Rhododendron	Rhododendron sp.	All species, all parts
254.	Hawaiian Baby Woodrose	Argyreia nervosa; Hawaiian Baby Woodrose	All parts
*	Rosemary	Ref. Labrador tea	-
255.	Roubieva multifida	Roubieva multifida Moq.	Essential oil from the aerial part
256.	Ruta	Ruta L.	All species, all parts
257.	Fishberry	Ref. Anamirta cocculus	-
258.	Fritillaria ussuriensis	Fritillaria ussuriensis Maxim.	All parts
259.	False sago palm	Cycas circinalis L.	Seeds
260.	Fern palm	Cycas revoluta Thunb.	Seeds
261.	Saksaul	Haloxylon L.	All species, leaves, stems
262.	Common box tree	Buxus sempervirens L.	Stem, leaves
263.	Bloodwort	Sanguinaria canadensis L.	Roots
264.	Sarcolobus	Sarcolobus R. Br.	All species, all parts
265.	Sarcocephalus	Sarcocephalus Afzel.	All species, all parts

No.	Name of plants in English	Name of plants in Latin	Parts of plants
266.	Haloxylon articulatum	Haloxylon articulatum Bunge	Leaves, stems
267.	Sassafras	Sassafras albidum (Nutt.) Nees.	All parts, essential oil from roots and wood
268.	Suaeda physophora	Suaeda physophora L.	All parts
269.	Leadwort	Plumbago europaea L.	All parts
270.	Seidlitzia rosmarinus	Seidlitzia rosmarinus Bunge	Leaves, stems
271.	Securinega	Securinega L.	All species, shoots
272.	Siegesbeckia orientalis	Siegesbeckia orientalis L.	All parts
*	Sida	Ref. Chinese bellflower (Cida L.)	-
273.	Simmondsia californica	Simmondsia californica Nutt.	Seeds
274.	Blueweed	Echium vulgaris L.	All parts
275.	Sceletium tortuosum	Sceletium tortuosum	All parts
276.	Scopolia	Scopolia L.	All species, all parts

277.	Smodingium argutum	Smodingium argutum E. Mey	All parts
*	Syrian rue	Ref. Harmel	-
*	Dog-parsley	Ref. Cicely	-
278.	Shrubby glasswort	Salicornia fruticosa L.	Leaves, stems
*	Solomon's seal	Ref. Solomon's seal	=
279.	Saltwort (Kelpwort)	Salsola australis R. Br. (=S.	All
(as		ruthenica lljin)	parts
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280.	Sorgo	Sorghum L.	All species, all parts
*	Thick-fruited pagoda tree	Ref. Vexibia pachycarpa	-
281.	Ergot	Claviceps sp.	All species, all parts
282.	Stellera chamaejasme	Stellera chamaejasme L.	All parts
283.	Stephania	Stephania L.	All species, tubers and roots
284.	Strictocardia tiliaefolia	Strictocardia tiliaefolia Hall.	Seeds
285.	Strophanthus	Strophanthus DC	All species, all parts
286.	Sphaerophysa salsula	Sphaerophysa salsula (Pall.) DC.	All parts
287.	Schoenocaulon officinal	Schoenocaulon officinal A.Gray	Seeds
288.	Tobacco	Nicotiana L.	All species, all parts
289.	Tabernanthe iboga	Tabernanthe iboga Baill	All parts

No.	Name of plants in English	Name of plants in Latin	Parts of plants
290.	Black bryony	Tamus communis L.	All parts
291.	Tauschia	Tauschia Schltdl.	All species, all parts
292.	Thennopsis	Thermopsis L.	All species, all parts
293.	Guduchi	Tinospora cordifolia Miers	All parts

294.	Yew	Taxus L.	All species, all parts
295.	Orange climber	Toddalia asiatica Lam.	All parts
296.	Toxicodendron	Toxicodendron L. (= Rhus toxicodendron var. hispida Engl.)	All species, all parts
297.	Trichocereus	Trichocereus	All species, aerial part
298.	Common reed	Phragmites Australia Trin. ex Steud.	Rootstock
299.	Turbina corymbosa	Turbina corymbosa	Seeds
300.	Turbina corymbosa	Turbina corymbosa Raf.	Seeds
301.	Cockle	Viccaria sp.	All species, all parts
302.	Ungernia victoris	Ungernia victoris Vved. ex Artjushenko	All parts
303.	Ungernia Sewertzowii	Ungernia. Sewertzowii (Regel) B.Fedtsch.	All parts
304.	Unona odoratissima	Unona odoratissima Blanco	Flowers
305.	Ferula gummosa	Ferula gummosa Boiss	Seeds
306.	Fibraurea tinctoria	Fibraurea tinctoria Lour.	All parts
307.	Physochlaina alica	Physochlaina alica Korotk.	Roots
308.	Physochlaina orientalis	Physochlaina orientalis G. Don f.	Roots
*	American pokeweed	Ref. American Pokeweed	-
309.	Chamaedaphne calyculata	Chamaedaphne calyculata Moench	Aerial part
*	Swan Plant	Ref. Gomphocarpus	-
*	Ephedra equisetina Bunge	Ref. Ephedra	-
310.	Willow-leaf Heimia	Heimia salicifolia	Aerial part
*	Jequirity	Ref. Rosary pea	-
311.	Cinchona	Cinchona succirubra Pavon.	Bark
312.	Corydalis	Corydalis sp.	All species, all parts
*	Jojoba	Ref. Simmondsia californica	-
313.	Horseradish tree	Moringa oleifera Lam.	All parts
314.	Hunnemannia fumariaefolia	Hunnemannia fumariaefolia Sweet	All parts
315.	Haplophyllum	Haplophyllum	All species, all parts

No.	Name of plants in English	Name of plants in Latin	Parts of plants
316.	Cephalanthus occidentalis	Cephalanthus occidentalis L.	Aerial part
317.	Cyclamen	Cyclamen L.	All species, all parts
*	Cicuta	Ref. Cowbane	-

318.	Citronella grass	Cymbopogon winterianus Jowitt.	Essential oils from all parts
319.	Sandfly zieria	Zieria smithii Andr.	Aerial part, essential oils from all parts
*	Chaulmoogra	Ref. Hydnocarpus	_
*	Crown vetch	Ref. Crown vetch	_
320.	Hellebore	Veratrum sp.	All species, all parts
321.	Common houndsberry	Cynoglossum officinalis L.	All parts
322.	Poison nut	Strychnos L.	All species, seeds
323.	Vetchling	Lathyrus sp.	All species, all parts
324.	Marsh woundwort	Stachys palustris L.	All parts
325.	Rough hedge woundwort	Stachys aspera Michx.	Aerial part
326.	Celandine	Chelidonium L.	All species, aerial part
*	Buttercup ficaria	Ref. Fig-root buttercup	-
327.	Fig-root buttercup	Ficaria calthifolia Reichenb., F. verna Huds.	All parts
328.	Diviner's Sage	Salvia divinorum	Leaves
329.	Schanginia baccata	Schanginia baccata Moq.	Leaves, shoots
330.	Evodia meliefolia	Evodia meliefolia Benth.	All parts
331.	Evodia simplex	Evodia simplex Cordem.	All parts
332.	Encephalartos barkeri	Encephalartos barkeri Carruth. et Miq.	All parts
333.	Eriophyllum	Eriophyllum	All species, bark
334.	Ephedra	Ephedra sp.	All species, all parts
335.	Эхинопсис	Echinopsis L.	All species, aerial part
336.	Burnut	Tribulus L.	All species, all parts
337.	Vera Cruz Jalap	Ipomoea purga (Wend.) Hayne	All parts
338.	White Dittany	Dictamnus albus L.	Leaves, fruits
339.	Jateorhiza palmata (Columba)	Jateorhiza palmata (Lam.) Miers. (= Jatrorrhiza columba (Roxb.) Miers.)	All parts
340. (added by Decision of the Customs Union		Acorus gramineus Soland. (=A. pusillus Sieb.)	Rootstock, essential oil, leaves

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	Bienertia cycloptera	Bienertia cycloptera Bunge	Aerial part
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	Bassia cycloptera	Bassia cycloptera Bunge	Aerial part
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343.	Earth Chestnut	Bunium persicum B. Fedtsch.	All parts
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	Bunium cylindricum	Bunium cylindricum Drude	Aerial part and
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345.	Chin cactus	Gymnocalycium	Aerial part
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346.	Ribbon grass	Phalaris tuberose L.	Aerial part
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	Ininted analysis	Anahagia articulata	A arial nart
	Jointed anabis	Anabasis articulate	Aerial part
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348.	Tarhana herb	Echinophoria sibthorpiana	Aerial part
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	Colocynth		Fruit (powder,
(added			extract)
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	Nipple Beehive Cactus	Coryphanta micromeris Lem.	All plant
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	Saltbush	Artriplex nummularia Lindl.	Aerial part
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011)	V oroon mint	A gogtocho gracos O. Warnt	Eggantial ail
	Korean mint	Agastache rugosa O. Kuntze	Essential oil
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	Miniature beefsteakplant	Mosla dianthera L.	Essential oil
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	Flat-fruit orlaya	Orlaya daucoides	Fruit (essential oil)
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	Orthodon asaroniferum	Orthodon asaroniferum	Aerial part
(added			richar part
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<sup>\* -</sup> synonyms of the English names of medical plants.

1.2. Plants and their Derived Products the Usage of Which is Prohibited in Production of Single-Component Biologically Active Additives to Food:

No.	Name of plants	Name of plants in Latin	Parts of plants

1	Japanese angelica tree,	Arali elata (Miq.) Seem. = Arali	All parts
	Manchurian aralia	mandshurica Rupr. et Maxim.	
2	African Plum	Pygeum africanum	Bark
3	Valerian	Valeriana L.	All species, root and rootstock
4	Maidenhair Tree	Ginkgo biloba L.	Aerial part
5	Gymnema sylvestre	Gymnema sylvestre	All parts
6	Wild yam, Dioscorea villosa	Dioscorea villosa	Rootstock
7	Ginseng	Ginseng	All species, all parts
8	Devil's-club, planch	Oplopanax elatus Nakai = Echinopanax elatus Nakai	All parts
9	St. John's wort	Hypericum L.	All species, all parts
10	Butcher's broom	Ruscus aculeatus (Butcher 's broom)	All parts
11	Yohimbe (Pausinystalia yohimbe)	Pausinystalia yohimbe (K. Schum.) Pierre ex Beile	All parts
12	Five flavor berry	Schisandra chinensis (Turcz.) Baill.	All parts
13	Muira puama	Muira puama (Liriosma jvata)	All parts
14	Tabebuia heptaphylla, Pau d'arco	Tabebuia heptaphylla	Bark
15	Roseroot, Golden Root	Rhodiola rosea L.	All parts
16	Damiana	Turnera Diffusa	All parts
17	Spiny eleuterococcus	Eleutherococcus senticosus (Rupr. et Maxim.) Maxim = Aconthopanax senticosus (Rupr. et Maxim.) Harms	All parts
18	Adam's needle	Yucca filamentosa	Leaves

- 1.3. Organs and tissues of animals, and their derived products which are specified risk materials for prion diseases (Transmissible Spongiform Encephalopathy):
  Of cattle:
- skull, apart from lower jaw bone, including brain, eyes and spinal cord of an animal of more than 12 months old;
- vertebral column, excluding tail part, spinous and transverse processes of cervical, thoracic and lumbar parts of the spinal column, median sacral crest and alas of the sacrum, including dorsal root ganglions of an animal of more than 30 months old;
- tonsils, intestine from duodenum through rectum and mesentery of animals of any age, Of sheep and goats:
- skull, including brain, eyes, tonsils and spinal cord of an animal of more than 12 months old or having permanent incisors cut through gums;
- spleen and intestine of animals of any age.

Products containing or consisting of materials from ruminant animals:

- mechanically deboned meat;
- gelatine (apart from gelatine produced from skin of ruminant animals);
- rendered fat from ruminant animals and derived products.

Objects of animal origin: Seven-spotted ladybird (Coccinella septempunctata L.), the whole body; scorpion (Scorpiones L.), the whole body; Spanish fly (Lytta sp.), all species, the whole body.

When manufacturing food products and biologically active additives to food produced with the use of raw materials of animal origin it is necessary to take into consideration the epizootological situation with regard to Transmissible spongiform encephalopathy (including Bovine spongiform encephalopathy) in the country of the company manufacturing such components.

- 1.4 Biologically active synthetic substances which are not essential nutritive factors analogues to biologically active agents of medical plants.
- 1.5 Hormones of animal origin and organs of the endocrine system of animals (adrenal glands, pituitary gland, pancreatic gland, thyroid and parathyroid glands, thymus gland, genital glands) in the presence of hormonal activity.
- 1.6 Human tissues and organs.
- 1.7 Representatives of genera and species of bacteria containing strains which may cause human diseases and may be gene vectors of antibiotic resistance, including:
- sporogenous aerobic and anaerobic microorganisms representatives of genera Bacillus (including B. polimyxa, B.cereus, B.megatherium, B.thuringiensis, B.coagulans (obsolete name Lactobacillus coagulans), B.subtilis, B.licheniformis and other species) and Clostridium;
- microorganisms of genera Escherichia, Enterococcus, Corynebacterium spp.;
- microorganisms having hemolytic activity;
- sporeless microorganisms derived from animal and bird organisms which are uncharacteristic to normal protective human bacterial flora, including representatives of genera Lactobacillus.
- 1.8 Viable yeast and yeastlike fungi, including representatives of genera Candida; actinomycetes, streptomyces, all genera and species of microscopic mold fungi; higher fungi which are poisonous and inedible, in accordance with the national legislation.

## Annex No.7

# Forms of Vitamins, Vitamin-Like Substances and Mineral Substances to be Used in Production of BAAs to Food for Adults (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

Name	Commission N 889 of 09.12.2011)  Form
Vitamin A	
	Retinol, retinyl acetate, retinyl palmitate, beta-carotene
Carotenoids	D. /
ß-carotene	Beta-carotene
Lycopin	Lycopin
Lutein	Lutein and its ethers
Zeaxanthin	Zeaxanthin
Astaxanthin	Astaxanthin
Vitamin D	D <sub>2</sub> (ergocalciferol); D <sub>3</sub> (cholecalciferol)
Vitamin E	D-alpha-tocopherol; DL-alpha-tocopherol; D-alpha-tocopherol acetate; DL-alpha-tocopherol acetate; DL- alpha-tocopherol palmitate; D-alpha-tocopherol succinate; DL- alpha-tocopherol succinate; D-gamma-tocopherol; DL-gamma-tocopherol; concentrate of tocopherols mixture, tocotrienols
Vitamin B <sub>1</sub>	Thiamine hydrochloride; thiamine bromide, thiamine mononitrate, thiamine monophosphate chloride, thiamine diphosphate (pyrophosphate) chloride (thiamine pyrophosphate chloride);
Vitamin B <sub>2</sub>	Riboflavin; flavin mononucleotide sodium salt (sodium riboflavin 5'-phosphate);
Vitamin PP (niacin)	Nicotinamide; nicotinic acid and its salts, inositol hexanicotinate
Vitamin B <sub>6</sub>	Pyridoxine hydrochloride; pyridoxine-5'-phosphate; pyridoxal; pyridoxal-5'-phosphate; pyridoxamine, pyridoxamine-5'-phosphate; pyridoxine dipalmitate
Pantothenic acid	D-calcium pantothenate; D-sodium pantothenate; dexpanthenol; pantethine;
Vitamin B <sub>12</sub>	Cyanocobalamin; hydroxocobalamin; methylcobalamin, 5'-deoxyadenosylcobalamin;
Folic acid	Folic (N-pteroyl-L-glutamic) acid; calcium L- methylfolate
Vitamin C	L-ascorbic acid; L-sodium ascorbate; L-calcium ascorbate; potassium L- ascorbate; magnesium L- ascorbate; zinc L- ascorbate; 6- palmityl-L-ascorbic acid (ascorbyl-palmitate);
Vitamin K	K <sub>1</sub> (phylloquinone, phytomenadione); K <sub>2</sub> (menaquinone)
Biotin	D-biotin
Choline	Choline chloride, choline citrate; choline bitartrate
Inosite	Inosite
Carnitine	L-carnitine; L-carnitine tartrate; L-carnitine hydrochloride; acetyl-L-carnitine;
Coenzyme Q10	Ubiquinone;
Lipoic acid	α-lipoic acid;
Methylmethionine- sulfonium	Methylmethionine-sulfonium chloride;
Orotic acid	Potassium orotate, magnesium orotate, zinc orotate, calcium orotate;
Para-aminobenzoic acid	Para-aminobenzoic acid;
Calcium	Lime carbonate (calcium carbonate); calcium salts of citric acid; calcium chloride; calcium gluconate; calcium glycerophosphate; calcium lactate; calcium salts of orthophosphoric acid (calcium orthophosphates), calcium malate, calcium citrate-malate, calcium

	bisglycinate, calcium pyruvate, calcium succinate; calcium L-lysinate, calcium asparginate, calcium sulphate, calcium hydroxide, calcium oxide, calcium acetate, calcium L-ascorbate; calcium L-pyroglutamate (pidolate), calcium L-threonate;
Sodium	Sodium bicarbonate, sodium carbonate, sodium citrate, sodium chloride, sodium gluconate, sodium lactate, sodium hydroxide, sodium salts of orthophosphoric acid;
Magnesium	Magnesium carbonate; magnesium L-ascorbate; magnesium bisglycinate; magnesium citrate; magnesium chloride; magnesium gluconate; magnesium salts of orthophosphoric acid; magnesium L-lysinate; magnesium malate, magnesium-potassium citrate, magnesium pyruvate; magnesium succinate, magnesium sulphate; magnesium lactate, magnesium acetate, magnesium salt of taurine acid, magnesium glycerophosphate; magnesium hydroxide; magnesium oxide; magnesium asparaginate, magnesium L-pyroglutamate (pidolate), magnesium salt of acetyl-taurine acid; magnesium amino-acid complexes;
Potassium	Potassium citrate; potassium lactate, potassium bicarbonate, potassium carbonate, potassium chloride, potassium gluconate, potassium glycerophosphate, potassium malate, potassium salts of orthophosphoric acid, potassium hydroxide, potassium amino-acid complexes, potassium L-pyroglutamate (pidolate);
Phosphorus	Sodium, potassium, calcium, and magnesium salts of phosphoric acid
Iron	Iron (II) gluconate, iron (II) carbonate, iron (II) sulphate, iron (II) lactate, iron (II) fumarate, iron (II, III) citrate, iron (III) diphosphate (pyrophosphate); elemental iron (carbonyl + electrolytic + hydrogen-reduced); ammonium iron (III) citrate, iron succinate, iron bisglicinate, iron phosphate, iron (II) taurate, sodium-iron diphosphate; iron (III) saccharate, iron amino-acid complexes, iron L-pyroglutamate (pidolate);
Copper	Copper carbonate, copper citrate, copper gluconate, copper sulphate, copper L-aspartate, copper bisglicinate, copper lysine complex, copper (II) oxide, copper amino-acid complexes
Zinc	Zinc acetate, zinc sulphate, zinc chloride, zinc citrate, zinc gluconate, zinc lactate, zinc oxide, zinc carbonate, zinc L-ascorbate, zinc L-aspartate, zinc bisglycenate, zinc L-lysinate, zinc malate, zinc mono-L-methionine sulphate; zinc picolinate, zinc amino-acid complexes, zinc L- pyroglutamate;
Manganese	Manganese carbonate, manganese chloride, manganese citrate, manganese gluconate, manganese sulphate, manganese glycerophosphate, manganese L-aspartate; manganese bisglycenate, manganese amino-acid complexes, manganese L-ascorbate, manganese L-pyroglutamate (pidolate);
Iodine	Potassium iodide, potassium iodate, sodium iodide, sodium iodate, iodine casein
Selenium	Sodium selenate, sodium selenite, monosubstituted sodium selenite, selenious acid, L-selenomethionine; selenium-enriched yeast (Saccharomyces); 9-phenyl-simm-octahydroselenium xanthene;
Molybdenum	Ammonium molybdate (VI), sodium molybdate (VI); potassium molybdate (VI);
Chrome	Chrome (III) chloride, chrome (III) lactate 3-hydroxide, chrome nitrate, chrome (III) sulphate, chrome nicotinate, chrome picolinate,

	chrome amino-acid complexes;
Fluorine	Potassium fluoride, calcium fluoride, sodium fluoride, sodium
	monofluorophosphate;
Boron	Boric acid, sodium borate
Silicon	Silicon dioxide; orthosilicic acid stabilised by choline, silicic acid (as
	gel)
Cobalt	Cobalt (II) acetate, cobalt (II) asparaginate, cobalt sulphate 7-
	hydroxide, cobalt chelate complexes, basic liquid cobalt carbonate
Vanadium	Sodium metavanadate 2-hydroxide, BIS (L-malato) oxovanadium
	(IV), vanadium sulphate, vanadium aspartate, vanadium glycinate,
	vanadium citrate, ammonium vanadate, vanadium amino chelate,
	vanadium chelate complexes
Silver	Colloidal silver, silver chelate complexes

Forms of Vitamins, Vitamin-Like Substances and Mineral Substances to be Used in Production of Enriched Food Products apart from Specialized Food Products, Food Products for Early-Aged Children and BAAs to Food (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

Name Form

Vitamins

Vitamin A Retinol, retinyl acetate, retinyl palmitate, beta-carotene

Vitamin D  $D_2$  (ergocalciferol);  $D_3$  (cholecalciferol)

Vitamin E D-alpha-tocopherol; DL-alpha-tocopherol; D-alpha-tocopherol

acetate; DL-alpha-tocopherol acetate; DL- alpha-tocopherol palmitate;

D-alpha-tocopherol succinate; DL- alpha-tocopherol succinate;

Vitamin B<sub>1</sub> Thiamine hydrochloride; thiamine bromide, thiamine mononitrate Vitamin B<sub>2</sub> Riboflavin; flavin mononucleotide sodium salt (sodium riboflavin 5'-

phosphate)

Vitamin PP (niacin) Nicotinamide; nicotinic acid and its salts

Vitamin B<sub>6</sub> Pyridoxine hydrochloride; pyridoxine-5-phosphate; pyridoxal;

pyridoxamine, pyridoxamine-5-phosphate; pyridoxine dipalmitate

Pantothenic acid D-calcium pantothenate; D-sodium pantothenate; dexpanthenol

Vitamin B<sub>12</sub> Cyanocobalamin; methylcobalamin, hydroxocobalamin Folic acid Folic (N-pteroyl-L- glutamic) acid; calcium L- methylfolate

Vitamin C L-ascorbic acid; L-sodium ascorbate; potassium L-ascorbate; L-

calcium ascorbate; 6- palmityl-L-ascorbic acid (ascorbyl-palmitate)

(excluded by Decision of the Customs Union Commission N 889 of 09.12.2011)

Biotin D-biotin

Mineral salts

Calcium Lime carbonate (calcium carbonate); calcium chloride; calcium salts

of citric acid; calcium gluconate; calcium glycerophosphate; calcium lactate; calcium salts of orthophosphoric acid, calcium sulphate, calcium oxide, calcium hydroxide, calcium citrate-malate; calcium

malate;

Magnesium acetate, magnesium carbonate, magnesium salts of citric

acid, magnesium chloride, magnesium gluconate, magnesium salts of orthophosphoric acid, magnesium sulphate, magnesium lactate, magnesium glycerophosphate; magnesium amino-acid complexes; magnesium oxide; magnesium hydroxide; magnesium-potassium

citrate;

Potassium Potassium lactate, potassium salts of orthophosphoric acid, potassium

gluconate, potassium glycerophosphate, potassium chloride, potassium citrate, potassium carbonate, potassium bicarbonate, potassium

hydroxide;

Phosphorus Sodium, potassium, calcium, and magnesium salts of phosphoric acid

Iron (II) gluconate, iron bisglycinate, iron (II) carbonate, iron (II)

sulphate, iron (II) lactate, iron (II) fumarate, iron (II, III) citrate, iron (III) diphosphate (pyrophosphate); elemental iron (carbonyl + electrolytic + hydrogen-reduced); ammonium iron (III) citrate, iron (III) orthophosphate, iron succinate, iron (III) saccharate, iron aminoacid complexes, iron (III) sodium complex of

ethylenediaminetetraacetic acid; sodium-iron diphosphate

Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc

chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-acid

complexes, zinc oxide

Iodine Potassium iodide, sodium iodide, potassium iodate, sodium iodate,

iodine casein

Fluorine \* potassium fluoride, sodium fluoride

Notes: \* - for salt enrichment

## 1. Forms of Vitamins and Mineral Substances to be Used in Production of Food Products for Early-Aged Children and BAAs to Food for Children Aged from 1.5 to 3 Years (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

Micronutrients	Form	
Vitamins		
Vitamin A	retinyl acetate, retinyl palmitate, beta-carotene	
Vitamin D	D <sub>2</sub> (ergocalciferol); D <sub>3</sub> (cholecalciferol)	
Vitamin E	D-alpha-tocopherol; DL-alpha-tocopherol; D-alpha-tocopherol acetate; DL-alpha-tocopherol acetate	
Vitamin B <sub>1</sub>	Thiamine hydrochloride; thiamine bromide, thiamine mononitrate; thiamine chloride	
Vitamin B <sub>2</sub>	Riboflavin; riboflavin-5- phosphate, sodium	
Vitamin PP (niacin)	Nicotinamide; nicotinic acid	
Vitamin B <sub>6</sub>	Pyridoxine hydrochloride; pyridoxine-5-phosphate; pyridoxine dipalmitate	
Pantothenic acid	D-calcium pantothenate; D-sodium pantothenate; dexpanthenol	
Vitamin B <sub>12</sub>	Cyanocobalamin, hydroxocobalamin	
Folic acid	Folic (N-pteroyl-L- glutamic) acid	
Vitamin C	L-ascorbic acid; L-sodium ascorbate; L-calcium ascorbate; 6-palmityl-L- ascorbic acid (ascorbyl-palmitate); potassium ascorbate	
Vitamin K	Phylloquinone (phytomenadione)	
Biotin	D-biotin	
Choline	Choline chloride, choline citrate; choline bitartrate	
Inosite	Inosite preparation	
Carnitine	L-carnitine; L-carnitine hydrochloride; L-carnitine-L-tartrate	
Mineral substances (09.12.2011)	as amended by Decision of the Customs Union Commission N 889 of	
Calcium	Calcium carbonate; calcium citrate, calcium gluconate; calcium glycerophosphate; calcium lactate; calcium salts of orthophosphoric acid; calcium chloride	
Sodium <sup>1</sup>	Sodium citrate, sodium chloride, sodium gluconate, sodium bicarbonate, sodium carbonate, sodium lactate, sodium salts of orthophosphoric acid, sodium hydroxide	
Magnesium	Magnesium carbonate, magnesium chloride, magnesium gluconate, magnesium salts of orthophosphoric acid, magnesium sulphate, magnesium lactate, magnesium citrate; magnesium oxide; magnesium hydroxide	
Potassium <sup>1</sup>	Potassium citrate, potassium lactate, disubstituted potassium phosphate, potassium carbonate, potassium bicarbonate, potassium chloride, potassium gluconate, potassium hydroxide	
Iron	Iron (II) gluconate, iron (II) lactate, iron (II) fumarate, iron (II) diphosphate (pyrophosphate); elemental iron; iron citrate, iron sulphate	
Copper	Copper carbonate, copper citrate, copper gluconate, copper sulphate	
Zinc	Zinc acetate, zinc sulphate, zinc chloride, zinc lactate, zinc citrate, zinc gluconate, zinc oxide	

Manganese	Manganese carbonate, manganese chloride, manganese citrate,
	manganese gluconate, manganese sulphate
Iodine <sup>1</sup>	Potassium iodide, sodium iodide, potassium iodate, iodine casein <sup>2</sup>
Selenium <sup>1</sup>	Sodium selenite <sup>3</sup> , sodium selenate <sup>3</sup>

Notes:

1 except from BAAs to food for children aged from 1.5 to 3 years
2 for enrichment of milk intended for nutrition of children under 2 years
3 for usage in production of evaporated and liquid adapted and partially adapted milk formula and dietary (medical and preventive) food products intended for infant feeding of one-year-old babies and enrichment of powder and liquid milk, milk-containing and milk composite beverages for early-aged children

Annex No.10
Types of Herbal Raw Materials to be Used in Production of BAAs to Food for Children
Aged from 3 to 14 Years and Baby Herbal Teas (Tea Beverages) for Early-Aged Children

	cu irom 5 to 14 Years and Dab		í
No.	Name of Herbal Raw	Name of Herbal Raw	Parts of Herbal Raw
	Materials in English	Materials in Latin	Materials
1	Anise	Anisum vulgare Gaerth, family Umbelliferae	Anise fruits (Anisi fructus)
2	Marshmallow	Althaea officinalis, family	Marshmallow roots
		Malvacea	(Althaeae radix)
3	Elderberry	Sambucus nigra L., family	Elderberry flowers
	٠	Cambucaceae	(Sambuci flos)
4	European birch	Betula verrucosa Ehrh.,	Birch leaves (Betulae
	_	family Betulaceae	folium)
5	Silver birch	Betula pendula	the same
6	Hibiscus	Hibiscus sabdariffa L.,	Hibiscus flowers (Hibisci
		family Malvaceae	flos)
7	Red mallow	Hibiscus sabdariffa L.,	the same
·		family Malvaceae	
8	Origanum	Origanum vulgare, family	Origanum herb (Origani
		Lamiaceae	herba)
9	Strawberry	Fragaria, family Rosaceae	Strawberry leaves
	3		(Fragariae folium)
10	Pot marigold	Calendula officinalis L.,	Pot marigold flowers
		family Composite	(Calen-dulae flos)
11	Common nettle	Urtica dioica L., family	Nettle leaves (Urticae
		Urticaceae	folium)
12	True lavender	Lavandula angustifolia Mill.,	Lavender flowers
		family Lamiaceae	(Lavadulae flos)
13	Small-leaved lime	Tilia cordata Mill, family	Lime flowers (Tiliae flos)
		Tiliaceae	
14	Red raspberry	Rubus ideaus L., family	
		Rosaceae	idaei folium)
15	Common mallow	Malva sylvestris L.	Mallow flowers (Malvae
		(cyn. Malva Mauritiana),	flos)
		family Malvaceae	
16	Wild mallow	Malva sylvestris L.	the same
		(cyn. Malva Mauritiana),	
		family Malvaceae	
17	Melissa	Melissa officinalis, family	Melissa leaves (Melissae
		Lamiaceae	folium)
18	Citric balm	Melissa officinalis, family	the same
		Lamiaceae	_
19	Peppermint	Mentha piperita, family	Peppermint leaves
		Lamiaceae	(Menthae piperitae folium)
20	Sea-buckthorn	Hippophae rhamnoides L.,	Sea-buckthorn leaves
		family Elaeagnaceae	(Hyppophaës folium)
21	Greater plantain	Plantago major L., family	Plantain leaves
		Plantaginaceae	(Plantaginis herba)
22	Hoary plantain	Plantago media L., family	the same
		Plantaginaceae	1

23	Narrowleaf plantain	Plantago lanceolate L.,	the same
		family Plantaginaceae	
24	Buckhorn plantain	Plantago psyllium L., family	` -
		Plantaginaceae	tunica semen)
25	Bitter orange	Citrus aurantium, family	Bitter orange peel
		Rutaceae	
26	German camomile	Matricaria recutita L., family	Camomile flowers (Cha-
		Compositae (syn. Cha-	momillae flos)
		momilla L.)	·
27	Blackcurrant	Ribes nigrum L., family	Blackcurrant leaves (Ribi
		Saxifragaceae	nigri folium)
28	Common thyme	Thymus vulgaris L.	Thyme herb (Thymi herba)
		(Thymus marschallianus),	
		family Lamiaceae	
29	Thyme	Thymus serpyllum, family	the same
		Lamiaceae	
30	Creeping thyme	the same	the same
31	Caraway	Carum carvi, family	Caraway fruits (Cari carvi
31	Caraway	Umbellifere	fructus)
32	Common fennel	Foeniculum vulgare Mill,	Fennel fruits (Foeniculi
32	Common termer		`
22	Famal	family Umbelliferae	fructus)
33	Fennel	Foeniculum vulgare Mill,	the same
2.4	D:11	family Umbelliferae	D:11
34	Bilberry	Vaccinium myrtillus L.,	Bilberry fruits (Myrtilli
		family Vacciniaceae	fructus)
35	Brier	Rosa, family Rosaceae	Rose hip (Rosae fructus)
36	Cowberry	Vaccinium vitis idaea L.,	Cowberry fruits (Vaccini
		family Vacciniaceae	fructus

Forms of Vitamins, Vitamin-Like Substances and Mineral Substances to be Used in Production of Specialized Sport Nutrition Products and Specialized Dietary (Medical and Preventive) Food Products except from Foodstuff for the Early-Aged Children (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)

Name Form		
Ivallic	Vitamins	
Vitamin A	Retinol, retinyl acetate, retinyl palmitate, beta-carotene	
Carotenoids	Retinot, retinyr acetate, retinyr pannitate, beta-carotene	
B-carotene	Beta-carotene	
Lycopin	Lycopin	
Lutein	Lutein and its ethers	
Zeaxanthin	Zeaxanthin	
Astaxanthin	Astaxanthin	
Vitamin D	D <sub>2</sub> (ergocalciferol); D <sub>3</sub> (cholecalciferol)	
Vitamin E	D-alpha-tocopherol; DL-alpha-tocopherol; D-alpha-tocopherol acetate; DL-alpha-tocopherol acetate; DL-alpha-tocopherol palmitate; D-alpha-tocopherol succinate; DL-alpha-tocopherol succinate; D-gamma-tocopherol; DL-gamma-tocopherol	
Vitamin B <sub>1</sub>	Thiamine hydrochloride; thiamine bromide, thiamine mononitrate	
Vitamin B <sub>2</sub>	Riboflavin; flavin mononucleotide sodium salt (sodium riboflavin 5'-phosphate)	
Vitamin PP (niacin)	Nicotinamide; nicotinic acid and its salts	
Vitamin B <sub>6</sub>	Pyridoxine hydrochloride; pyridoxine-5-phosphate; pyridoxal; pyridoxamine, pyridoxamine-5'-phosphate; pyridoxine dipalmitate	
Pantothenic acid	D-calcium pantothenate; D-sodium pantothenate; dexpanthenol	
Vitamin B <sub>12</sub>	Cyanocobalamin; methylcobalamin, hydroxocobalamin	
Folic acid	Folic (N-pteroyl-L- glutamic) acid; calcium L- methylfolate	
Vitamin C	L-ascorbic acid; L-sodium ascorbate; L-potassium ascorbate; L-calcium ascorbate; 6- palmityl-L-ascorbic acid (ascorbyl-palmitate)	
Vitamin K	K <sub>1</sub> (phylloquinone, phytomenadione); K <sub>2</sub> (menaquinone)	
Biotin	D-biotin	
Choline	Choline chloride, choline citrate; choline bitartrate	
Inosite	Inosite	
Carnitine	L-carnitine; L-carnitine hydrochloride; acetyl-L-carnitine; L-carnitine	
	tartrate; L- carnitine hydrochloride	
Coenzyme Q10	Ubiquinone;	
Lipoic acid	α-lipoic acid	
Methylmethionine-	Methylmethionine- sulfonium chloride	
sulfonium (vitamin U)		
Orotic acid	Potassium orotate, magnesium orotate, zinc orotate, calcium orotate	
Para-aminobenzoic acid Para-aminobenzoic acid		
<b>Mineral substances</b> (as amended by Decision of the Customs Union Commission N 889 of 09.12.2011)		
Calcium	Lime carbonate (calcium carbonate); calcium salts of citric acid; calcium chloride; calcium gluconate; calcium glycerophosphate; calcium lactate; calcium salts of orthophosphoric acid (calcium orthophosphates), calcium sulphate, calcium hydroxide, calcium oxide, calcium citrate-malate; calcium malate	
Sodium <sup>1</sup>	Sodium bicarbonate, sodium carbonate, sodium citrate, sodium	

Magnesium acetate, magnesium carbonate, magnesium salts of citacid, magnesium chloride, magnesium gluconate, magnesium salts orthophosphoric acid, magnesium sulphate, magnesium lactate magnesium oxide; magnesium amino-acid complexe magnesium oxide; magnesium hydroxide; magnesium-potassiu citrate  Potassium  Potassium lactate, potassium salts of orthophosphoric acid, potassiu gluconate, potassium glycerophosphate, potassium chloride, potassiu citrate, potassium carbonate, potassium bicarbonate, potassiuhydroxide  Phosphorus  Iron (II) gluconate, iron bisglycinate, iron (II) carbonate, iron (sulphate, iron (II) gluconate, iron (II) fumarate, iron (III) citrate, ir (III) diphosphate (pyrophosphate); elemental iron (carbonyl electrolytic + hydrogen- reduced); ammonium iron (III) citrate, ir (III) orthophosphate, iron succinate, iron (III) saccharate, iron amin acid complexes, iron (III) sodium complex ethylenediaminetetraacetic acid; sodium-iron diphosphate  Copper Copper carbonate, copper citrate, copper gluconate, copper sulphate, copper lysine complex, copper amino-acid complexes  Manganese (II)  Manganese carbonate, manganese chloride, manganese citra manganese gluconate, manganese sulphate, manganese sulphate, manganese selenium-enriched yeast (Saccharomyces), L- selenomethionine  Chrome (III) chloride, chrome (III) sulphate, chrome nicotina chrome picolinate, chrome amino-acid complexes  Molybdenum  Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc sulphate, complexes, zinc oxide		chloride, sodium gluconate, sodium lactate, sodium hydroxide, sodium salts of orthophosphoric acid	
gluconate, potassium glycerophosphate, potassium chloride, potassiu citrate, potassium carbonate, potassium bicarbonate, potassiu hydroxide  Phosphorus  Sodium, potassium, calcium, and magnesium salts of phosphoric acid Iron  Iron (II) gluconate, iron bisglycinate, iron (II) carbonate, iron (sulphate, iron (II) lactate, iron (II) fumarate, iron (II, III) citrate, ir (III) diphosphate (pyrophosphate); elemental iron (carbonyl electrolytic + hydrogen- reduced); ammonium iron (III) citrate, ir (III) orthophosphate, iron succinate, iron (III) saccharate, iron amin acid complexes, iron (III) sodium complex ethylenediaminetetraacetic acid; sodium-iron diphosphate  Copper  Copper carbonate, copper citrate, copper gluconate, copper sulphat copper lysine complex, copper amino-acid complexes  Manganese (II)  Manganese carbonate, manganese chloride, manganese citra manganese gluconate, manganese sulphate, manganese glycerophosphate, manganese amino-acid complexes  Selenium  Sodium selenate, sodium selenite, monosubstituted sodium selenite selenium-enriched yeast (Saccharomyces), L- selenomethionine  Chrome (III) chloride, chrome (III) sulphate, chrome nicotina chrome picolinate, chrome amino-acid complexes  Molybdenum  Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc lodine, zinc citrate, zinc lactate, zinc gluconate, zinc amino-ac complexes, zinc oxide  Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Magnesium	Magnesium acetate, magnesium carbonate, magnesium salts of citric acid, magnesium chloride, magnesium gluconate, magnesium salts of orthophosphoric acid, magnesium sulphate, magnesium lactate, magnesium glycerophosphate; magnesium amino-acid complexes; magnesium oxide; magnesium hydroxide; magnesium-potassium	
Iron (II) gluconate, iron bisglycinate, iron (II) carbonate, iron (sulphate, iron (II) lactate, iron (II) fumarate, iron (II, III) citrate, iron (III) diphosphate (pyrophosphate); elemental iron (carbonyl electrolytic + hydrogen- reduced); ammonium iron (III) citrate, iron (III) orthophosphate, iron succinate, iron (III) saccharate, iron amin acid complexes, iron (III) sodium complex ethylenediaminetetraacetic acid; sodium-iron diphosphate  Copper Copper carbonate, copper citrate, copper gluconate, copper sulphate copper lysine complex, copper amino-acid complexes  Manganese (II) Manganese carbonate, manganese chloride, manganese citrate manganese gluconate, manganese sulphate, manganese glycerophosphate, manganese amino-acid complexes  Selenium² Sodium selenate, sodium selenite, monosubstituted sodium selenite selenium-enriched yeast (Saccharomyces), L- selenomethionine  Chrome Chrome (III) chloride, chrome (III) sulphate, chrome nicotinate chrome picolinate, chrome amino-acid complexes  Molybdenum Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc complexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium iodate	Potassium	Potassium lactate, potassium salts of orthophosphoric acid, potassium gluconate, potassium glycerophosphate, potassium chloride, potassium citrate, potassium carbonate, potassium bicarbonate, potassium hydroxide	
sulphate, iron (II) lactate, iron (II) fumarate, iron (II, III) citrate, ir (III) diphosphate (pyrophosphate); elemental iron (carbonyl electrolytic + hydrogen- reduced); ammonium iron (III) citrate, ir (III) orthophosphate, iron succinate, iron (III) saccharate, iron amin acid complexes, iron (III) sodium complex ethylenediaminetetraacetic acid; sodium-iron diphosphate  Copper Copper carbonate, copper citrate, copper gluconate, copper sulpha copper lysine complex, copper amino-acid complexes  Manganese (II) Manganese carbonate, manganese chloride, manganese citra manganese gluconate, manganese sulphate, mangane glycerophosphate, manganese amino-acid complexes  Selenium Selenium-enriched yeast (Saccharomyces), L- selenomethionine  Chrome Chrome (III) chloride, chrome (III) sulphate, chrome nicotina chrome picolinate, chrome amino-acid complexes  Molybdenum Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinchloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-acid complexes, zinc oxide  Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Phosphorus	Sodium, potassium, calcium, and magnesium salts of phosphoric acid	
Copper lysine complex, copper amino-acid complexes  Manganese (II) Manganese carbonate, manganese chloride, manganese citra manganese gluconate, manganese sulphate, manganese glycerophosphate, manganese amino-acid complexes  Selenium Sodium selenate, sodium selenite, monosubstituted sodium seleni selenium-enriched yeast (Saccharomyces), L- selenomethionine  Chrome (III) chloride, chrome (III) sulphate, chrome nicotina chrome picolinate, chrome amino-acid complexes  Molybdenum Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-accomplexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium iodate	Iron		
manganese gluconate, manganese sulphate, manganese glycerophosphate, manganese amino-acid complexes  Selenium <sup>2</sup> Sodium selenate, sodium selenite, monosubstituted sodium selenite selenium-enriched yeast (Saccharomyces), L- selenomethionine  Chrome (III) chloride, chrome (III) sulphate, chrome nicotina chrome picolinate, chrome amino-acid complexes  Molybdenum Ammonium molybdate (VI), sodium molybdate (VI)  Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-accomplexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Copper	Copper carbonate, copper citrate, copper gluconate, copper sulphate, copper lysine complex, copper amino-acid complexes	
Selenium <sup>2</sup> Sodium selenate, sodium selenite, monosubstituted sodium seleni selenium-enriched yeast (Saccharomyces), L- selenomethionine Chrome (III) chloride, chrome (III) sulphate, chrome nicotina chrome picolinate, chrome amino-acid complexes  Molybdenum Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-accomplexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Manganese (II)		
chrome picolinate, chrome amino-acid complexes  Molybdenum Ammonium molybdate (VI), sodium molybdate (VI)  Zinc Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-accomplexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Selenium <sup>2</sup>	Sodium selenate, sodium selenite, monosubstituted sodium selenite,	
Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-accomplexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Chrome	ome Chrome (III) chloride, chrome (III) sulphate, chrome nicotina	
chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-ac complexes, zinc oxide  Iodine Potassium iodide, sodium iodide, potassium iodate, sodium ioda	Molybdenum	Ammonium molybdate (VI), sodium molybdate (VI)	
, , , , , , , , , , , , , , , , , , , ,	Zinc	Zinc acetate, zinc bisglycinate, zinc carbonate, zinc sulphate, zinc chloride, zinc citrate, zinc lactate, zinc gluconate, zinc amino-acid complexes, zinc oxide	
Notes		Potassium iodide, sodium iodide, potassium iodate, sodium iodate,	

Notes:

1 - only for specialized sport nutrition products;
2 - for specialized sport nutrition products and specialized dietary (medicinal) nutrition products as part of dry and liquid mixtures (including for enteral nutrition)