

DECISION OF THE COMMISSION OF CUSTOM UNION
from May 28, 2010 of No. 299

About application of sanitary measures in the Customs union

The commission of the Customs union solved:

1. To approve:

- The Single List of Goods, subject to sanitary-and-epidemiologic supervision (control) on the customs border and customs area of the Customs union (further – the Single list, Appendix No. 1);

- Single sanitary-and-epidemiologic and hygienic requirements to the goods, which are subject to sanitary-and-epidemiologic supervision (control) (further – Single sanitary requirements, Appendix No. 2);

- The single document form, confirming safety of products (goods) (The single form of the certificate on the state registration) (Appendix No. 3);

- Regulations on the procedure of the state sanitary-and-epidemiologic supervision (control) of persons and the vehicles crossing the customs border of the Customs union, the under control goods moved through the customs border of the Customs union and on customs area of the Customs union (Appendix No. 4).

2. To the governments of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation since July 1, 2010 to apply the Single list and Single sanitary requirements.

2-1. To determine that Single sanitary requirements are applied concerning products on which action of technical regulations of the Customs union extends, made and released based on documents on compliance of products to the specified requirements (further - Products), issued or accepted:

- till June 1, 2012 - according to Section 14. "Requirements to means of individual protection" in connection with entry into force of the technical regulation of the Customs union "About safety of means of individual protection" (TR TS 019/2011);

- till July 1, 2012:

according to Section 2. "Safety requirements to the goods of children's assortment" and according to Section 8. "Safety requirements to printing books and other products of the printing industry intended for children and teenagers" in connection with entry into force of the technical regulation of the Customs union "About safety of toys" (TR TS 008/2011) and the technical regulation of the Customs union "About safety of products intended for children and teenagers" (TR TS 007/2011);

according to Section 4. "Requirements to perfumery and cosmetic products and means of hygiene of the oral cavity" in connection with entry into force of the technical regulation of the Customs union "About safety parfyumerno - cosmetic products" (TR TS 009/2011);

according to Section 10. "Requirements to materials for products (products) contacting to skin of the person, clothes, footwear" in connection with entry into force of the technical regulation of the Customs union "About safety of products of light industry" (TR TS 017/2011);

according to Section 16. "Requirements to materials and the products made of polymeric and other materials, intended for contact to foodstuff and environments" in connection with entry into force of the technical regulation of the Customs union "About safety of packaging" (TR TS 005/2011).

- till July 1, 2013:

according to Section 1. "The safety requirement and food value of foodstuff" regarding requirements to marking of the food products being object of technical regulation of the technical regulation of the Customs union "Food products regarding its marking" (TR TS 022/2011), in connection with entry into force of the specified technical regulation;

according to Sections 22. "Safety requirements of food additives and aromatizator" and 23. "Safety requirements of technological supportive applications" regarding requirements to products being object of technical regulation of the technical regulation of the Customs union "Safety requirements of food additives, aromatizator and technological supportive applications" (TR TS 029/2012), in connection with entry into force of the specified technical regulation;"

- till May 1, 2014 – according to Section 1. "The safety requirement and food value of foodstuff" regarding requirements to products being object of technical regulation of the technical regulations of the Customs union "About safety of milk and dairy products" (TR TS 033/2013) and "About safety of meat and meat products" (TR TS 034/2013), in connection with entry into force of the specified technical regulations;

- till July 1, 2014 – according to Section 6. "Requirements to polymeric and polymersoderzhashchy construction materials and furniture" regarding requirements to products being object of technical regulation of the technical regulation of the Customs union "About safety of furniture products" (TR TS 025/2012), in connection with entry into force of the specified technical regulation.

3. To authorized bodies of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation since July 1, 2010 to perform:

issue of certificates on the state registration according to Appendix No. 3 to this Decision;

sanitary-and-epidemiologic supervision (control) on the customs border and customs area of the Customs union according to Appendix No. 4 to this Decision.

4. To the parties till June 1, 2010 to provide to the Secretariat of the Commission of the Customs union of data:

4.1. about authorized bodies in scope of sanitary measures;

4.2. lists of sanitary and quarantine Items in check points on the customs border of the Customs union;

4.3. lists and samples of the documents confirming safety of products (goods) since July 1, 2010.

5. To the secretariat of the Commission of the Customs union till June 10, 2010 to send to the Parties the data which have arrived according to Item 4 of this Decision.

6. Items 1, 2 and 3 of this Decision become effective since July 1, 2010.

Members of the commission of custom union:

From the Republic of Belarus **A.Kobyakov**

From the Republic of Kazakhstan **U.Shukeev**

From the Russian Federation **I.Shuvalov**

APPROVED
by Decision No. 299 of the Customs
Union Commission
dated May 28, 2010

SINGLE LIST
of goods subject to sanitary-and-epidemiologic supervision (control) at the
customs border and on the customs territory of the Customs Union
(as amended by Decisions of the Customs Union Commission No 341 of 17.08.2010,
N 383 of 20.09.2010, N 432 of 14.10.2010, N 456 of 18.11.2010)

Part I.
LIST
of goods subject to sanitary-and-epidemiologic supervision (control)

1. Foodstuffs (products in natural or processed form used for human food) including those derived from genetically engineered or modified (transgenic) organisms (from the following groups of the single Commodity Nomenclature of Foreign Economic Activity of the Customs Union (FEACN CU): 02-05, 07-09, 11-25, 27-29, 32-34, 35).

2. Goods for children: toys and games, bed-linen, clothing, footwear, learning aids, furniture, baby carriages, bags (satchels, backpacks, briefcases and so on), artificial polymer and synthetic materials for manufacturing goods for children (from the following groups of FEACN CU: 32, 34, 39, 40, 42-44, 46, 48-56, 60-65, 87, 94, 95).

3. Materials, equipment, substances, devices used in utility and drinking water supply and in sewage treatment, in swimming pools (from the following groups of FEACN CU: 38-40, 48, 84, 85).

4. Perfumery and cosmetic products, oral hygiene products (from group 33 of FEACN CU).

5. Chemical and petrochemical products for industrial purposes, household chemical products (from the following groups of FEACN CU: 32-34, 38).

6. Polymer and synthetic materials intended for use in construction, in transport, as well as in production of furniture and other household articles; furniture; textile sewing and knitted materials containing chemical fibre and textile auxiliaries; artificial and synthetic leathers and textile materials for producing clothing and footwear (from the following groups of FEACN CU: 32, 39, 40, 42-44, 46, 48, 50, 51, 53, 55- 59).

7. Machinery and instrumentation products for industrial, medical and household purposes, except for spare parts of transport vehicles and household appliances (apart from those contacting with drinking water and foodstuffs) (from the following groups of FEACN CU: 38, 84, 85, 90).

8. Products of the printing industry: educational publications and aids for general secondary and higher education institutions, books and magazines for children and adolescents (from the following groups of FEACN CU: 48, 49).

9. Products from natural raw materials undergoing treatment in the process of production (colouring, impregnation and so on) (from the following groups of FEACN CU: 43, 44, 46, 50-53).

10. Materials for products (products) contacting with human skin, clothing, footwear (from the following groups of FEACN CU: 39, 40, 42, 43, 50-60).

11. Products, articles that are a source of ionizing radiation including those generating it, as well as products and goods containing radioactive substances (from the following groups of FEACN CU: 25, 26, 28, 68, 69, 72, 74-76, 78-81, 84, 87).

12. Building raw materials and supplies in relation to which hygienic standards are set regulating the content of radioactive substances, including industrial waste for recycling and use in the national economy, ferrous and non-ferrous metals (scrap metal) (from the following groups of FEACN CU: 25, 26, 28, 68, 69, 72, 74-76, 78-81, 84, 87).

13. Tobacco products and tobacco raw materials (from group 24 of FEACN CU).

14. Individual protection articles (from the following groups of FEACN CU: 39, 40, 64).

15. Pesticides and agrochemicals (from the following groups of FEACN CU: 31, 38).

16. Materials, products and equipment contacting with foodstuffs (from the following groups of FEACN CU: 39, 44, 45, 48, 63, 70, 73,76).

17. Equipment, materials for air handling, air cleaning and filtration (from the following groups of FEACN CU: 38-40, 48, 84, 85).

18. De-icing reagents (from group 38 of FEACN CU).

19. Other goods in relation to which one of the Parties has introduced temporary sanitary measures (from the following groups of FEACN CU: 02-96).

Section II. List of Goods, subject to the state registration

1. Mineral water (the natural dining room, medical and table, medical), the butilirovanny drinking water which has been packed up in reservoir (including for use in baby food), tonics, alcoholic products, including low alcohol products, beer.

2. Specialized foodstuff, including products of baby food, products for pregnant women and feeding women, products dietary (medical and preventive) the food, products for the food of athletes (further - specialized foodstuff); biologically active additives to food, raw materials for production of biologically active additives to food, organic products.

3. The foodstuff received with use of gene engineering modified (transgene) organisms, including genetically modified microorganisms.

4. Food additives, complex food additives, aromatizator, vegetative extracts in quality in and raw components, starting cultures of microorganisms and bacterial ferments, technological supportive applications, including fermental preparations.

5. Cosmetic products; means and products of hygiene of the oral cavity.

6. Disinfectant, disinsection and deratization means (for application in the life, in treatment-and-prophylactic organizations and on other objects (except applied in veterinary science)).

7. Goods of household chemicals.

8. Potentially dangerous chemical and biological substances and the preparations made on their basis representing potential danger for the person (except medicines), the individual substances (connections) of the

natural or artificial origin capable in conditions of production, applications, transportations, conversions, and also in living conditions to have the adverse effect on health of the person and surrounding environment.

9. Materials, the equipment, devices and other means of water preparation, held for use in systems of economic and drinking water supply.

10. Subjects of personal hygiene for children and adults; subjects of children's use till three years: ware and the products used for the food of children, subjects of hygienic child care; clothes for children (the first layer).

11. The products intended for contact to foodstuff (except ware, dining facilities, processing equipment).

Import and the goods circulation specified in Items 1-11 of this Section is performed in the presence of the document confirming their safety according to Items 17 and 30 of the Situation on the procedure of the state sanitary-and-epidemiologic supervision (control) of persons and vehicles, crossing the customs border of the Customs union, the under control goods moved through the customs border of the Customs union and on customs area of the Customs union.

Raw materials, actively the active ingredients intended by the manufacturer (producer) only for production of perfumery and cosmetic products, means of household chemicals, remedies of plants and means of disinfection, dissection and deratization, and also products of pharmaceutical industry, are not subject to the state registration.

As the basis for reference of the under control goods to Sections II and III of the Single inventory in case of their import and the address on customs area of the Customs union the data containing in transport (transportation) and (or) business documents, or serve in the information letter of the manufacturer (producer) of products and confirming specified in Sections II and III of the Single inventory the scope of products.

The goods specified in Items 1-11 of this Section, TN foreign trade activities TS included in the following exhaustive line items for the first time made on customs area of the Customs union, and also for the first time imported on customs area of the Customs union are subject to the state registration:

Classification the goods on the TS TN foreign trade activities code	Short name of goods*
Group 02 Meat and food meat offal	
From 0210	Meat and food meat offal, salty, in the brine, dried or smoked, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the food flour of the high and rough milling from meat or the meat offal, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 03 Fish and Crustacea, mollusks and other water invertebrates	
From 0305	Fish dried, salty or in the brine, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their productions, organic products, food additives, complex food additives, aromatizator; the fish of the hot or cold smoking received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; fish meal of the high and rough milling and granules from the fish, suitable for the use in the food, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0306	Crustacea, in the armor or without the armor, dried, salty or in the brine, except for fresh, live, cooled, frozen, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; Crustacea in the armor, welded on pair or in boiling water, dried, salty or in the brine except fresh, cooled, not cooled, frozen, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the flour of the high and rough milling and the granule from the Crustacea, suitable for the use in the food, received with use gene engineering the modified (transgene) organisms and (or) being (according to

	documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0307	Mollusks, in the sink or without the sink, dried, salty or in the brine, except for fresh, live, cooled, frozen, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; water invertebrates, distinct from Crustacea and mollusks, dried, salty or in the brine, except for fresh, live, cooled, frozen, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the flour of the high and rough milling and the granule from water invertebrates, except the Crustacea, suitable for the use in the food, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 04 Dairy products; eggs of birds; honey natural; foodstuff of the animal origin, in other place not named or not included	
From 0401	Milk and cream, except for crude and on the forage, not condensed and without addition of sugar or other sweetening substances, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0402	Milk and the cream condensed or with addition of sugar or other sweetening substances, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0403	Pakhta, curtailed milk and cream, yogurt, kefir and other fermented or skvashenny milk and the cream which condensed or has not been condensed, with addition or without addition of sugar or other sweetening substances, with vkuso-aromatic additives or without them, with addition or without addition of fruit, nuts or the cocoa received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0404	The whey which condensed or has not been condensed, with addition or without addition of sugar or other sweetening substances, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; products from natural components of milk, with addition or without addition of sugar or other sweetening substances, in other place not named or not included, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0405	Butter both other fats and the oils made of milk, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the dairy pastes received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0406	Cheeses and the cottage cheese, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0407	Eggs of birds in the shell, tinned or boiled, suitable to the use, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0408 19 810 0	Egg yolks, liquid, suitable for the use in the food, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0408 19 890 0	Egg yolks, including refrigerated, suitable for the use in the food, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0408 99 800 0	Eggs of birds without the shell, welded on pair or in the boiling water, formed, refrigerated or preserved in a different way, with addition or without addition of sugar or other sweetening substances, suitable for the use in the food, received with use genetically engineered - (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator

From 0409 00 000 0	Honey natural, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0410 00 000 0	Foodstuff of the animal origin suitable to the use in food, in other place not named, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 07 Vegetables both some edible root crops and tuber crops	
From 0712	Vegetables dried, whole, cut by pieces, the slices, crushed or in the form of the powder, but not subjected to the further processing, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0713	Vegetables bean dried, lushcheny, cleared of the seed peel or crude, chipped or not chipped, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0714	Cassavas, arrowroot, salep, earth pear, or topinambur, sweet potatoes, or batat, both similar root crops and tuber crops with high content of starch or inulin, dried, whole or sliced or in the form of the granules, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the core of the sagovy palm tree received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 08 Edible fruit and nuts; peel of citron fruits or crust of melons	
From 0801	Nuts coconut, nuts Brazilian and nuts keshyyu dried, shelled or not cleared, with the peel or without the peel, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0802	Other nuts dried, shelled or crude, with the peel or without the peel, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0803	Bananas, including plantayny, dried, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their productions, organic products, food additives, complex food additives, aromatizator
From 0804	Dates, fig, pineapples, avocado, guayava, mango and mangostan, or the gartsiniya, dried, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0805	Citron fruits dried, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0806	Grapes dried, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additive to food or raw materials for their production, the organic product
From 0811	Fruit and the nuts subjected to thermal processing in boiling water or on pair, with addition or without addition of sugar or other sweetening substances, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0812	Fruit and the nuts preserved for short-term storage (for example, dioxide of sulfur, in the brine, sulphurous water or in other temporarily preserving solution), but in such type unsuitable for the direct use in the food, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0813	Fruit dried, except fruits of the goods items 0801-0806, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; mixes of nuts or dried fruits of this group, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food

	additives, complex food additives, aromatizator
From 0814 00 000 0	Peel of citron fruits or the crust of melons (including crusts of the water-melon), dried or tinned for short-term storage in the brine, sulphurous water or in other temporarily preserving solution, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
<p>Group 09 Coffee, tea, mat, or Paraguayan tea, and spices (used for the use in food or productions of foodstuff)</p>	
From 0901	Coffee, fried or not fried, with caffeine or without the caffeine, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the substitutes of coffee containing coffee in any proportion, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0902	Tea with vkuso-aromatic additives or without them received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additive to food or raw materials for their production, the organic product
From 0903 00 000 0	Mat, or the Paraguayan tea, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0904	The pepper of the sort Piper received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; fruits of the sort Capsicum or the sort Pimenta, dried, crushed or ground, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0905	The vanilla received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0906	Cinnamon and the flower of the cinnamon tree received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0907	Carnation (the whole fruits, the flower and pedicels), received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff
From 0908	Nutmeg, matsis and the cardamom, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0909	Seeds of the anise, anisetree, fennel, coriander, caraway seeds Roman, either caraway seeds voloshsky, or the caraway seeds, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the berries of the juniper received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 0910	Ginger, saffron, turmerik (turmeric), the thyme, or the thyme, the bay leaf, the curry and the other spices received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
<p>Group 11 Products flour-grinding krupyanyo industries; malt; krakhmaly; inulin; wheaten gluten</p>	
From 1101 00	Flour wheaten or wheaten and rye, packed up for retail trade (used for the use in food or productions of foodstuff), received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1102	Flour from grain of other cereals, except wheaten or wheaten and rye (used for the use in food or productions of foodstuff), received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additive to food or raw materials for their production, the organic product
From 1103	Grain, the flour of the rough grinding and the granule from grain of cereals (used for the use in food or productions of foodstuff), received with use gene engineering the modified (transgene) organisms and (or) being (according to

	documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1105	Flour of the high and rough milling, powder, flakes, granules potato (used for the use in food or productions of foodstuff), received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer) specialized foodstuff
From 1106	Flour of the high and rough milling and powder from dried bean vegetables of the goods item 0713, from the core of the sagovy palm tree, from root crops or tuber crops of the goods item 0714 or products of group 08 (used for the use in food or productions of foodstuff), received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer) specialized foodstuff
From 1107	The malt which roasted or has not been roasted, used for the use in food or productions of the foodstuff, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additive to food or raw materials for their production, the organic product, the food additive, the complex food additive, the aromatizator
From 1108	The starch received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the inulin used for the use in food or productions of foodstuff
Group 12 Olive seeds and fruits; other seeds, fruits and grain; herbs and plants for the technical purposes; straw and fodder	
From 1208	Flour of the high and rough milling from seeds or fruits of olive cultures, except seeds of the mustard, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer) specialized foodstuff
From 1210	Cones of hop, dried, crushed or not crushed, in the poroshkoobrazny type or in the form of granules, held for use in case of production of the foodstuff, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizatoromi; lupulin, held for use in case of production of foodstuff
From 1212	Fruits of the carob tree, sea and other algas, beet sugar and the sugar cane dried, crushed or not crushed, held for use in case of production of foodstuff; stones of fruits and their kernels, other products of the phytogenesis (including not fried roots of chicory of the type of Cichorium intybus sativum), used mainly for the food purposes, in other place not named or not included, held for use in case of production of foodstuff
Group 13 Shellac the natural crude; gum, pitches and other vegetative juice and extracts	
From 1301	Shellac natural crude, held for use in case of production of foodstuff; natural gum, pitches, gummismoly and the zhivitsa (for example, balms), held for use in case of production of foodstuff
From 1302	Juice and extracts vegetative; pectinaceous substances, pektinaty and pektaty; the agar-agar both other glues and thickeners of the phytogenesis, modified or not modified, used in case of production of foodstuff
Group 15 Fats and oils of the animal or phytogenesis and products of their splitting; ready food fats; wax of the animal or phytogenesis	
From 1501	Fat pork (including lyard) and fat of poultry, except fat of the goods item 0209 or 1503, used for the use in food or for production of the foodstuff, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1502	Fat of cattle, sheep or goats, except fat of the goods item 1503, used for the use in food or for production of the foodstuff, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additive to food or raw materials for their productions, organic products, food additives, complex food additives, aromatizator
From 1503 00	Lyard-stearin, lyard-oil, oleostearin, oleo-oil and animal oil, neemulgirovanny or unmixed, or not prepared by any different way, used for the use in food or for production of the foodstuff, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their productions, organic products, food additives, complex food additives, aromatizator
From 1504	Fats, oils and their fractions, from fish or the sea mammals, not refined or refined, but without change of the chemical composition, used for the use in food or for production of the foodstuff, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1506 00 000 0	Other animal fats, oils and their fractions not refined or refined, but without change of the chemical composition, used for the use in food or for production of the foodstuff, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator

From 1507	Oil soya and its fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1508	Oil peanut and its fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1509	Oil olive and its fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1510 00	Other oils and their fractions received only from olives, or the olives, not refined or refined, but without change of the chemical composition, including mixes of these oils or fractions with oils or fractions of the goods item 1509, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1511	Oil palm and its fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1512	Oil sunflower, saflorovy or cotton and their fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1513	Oil coconut (koprovyy), palmoyadrovyy or oil babassu and their fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1514	Oil rapsovy (from the colza, or kolzy) or mustard and their fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1515	Other nonvolatile vegetative fats, oils (including oil jojoba) and their fractions not refined or refined, but without change of the chemical composition, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1516	Fats and oils the animal or vegetative and their fractions fully or partially hydrogenated, pereeterifitsirovanny, reeterifitsirovanny or elaidinizirovanny, not refined or refined, but not subjected to the further processing, applied in the food industry, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1517	The margarine received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additive to food or raw materials for their production, the organic product; suitable for the use in food of the mix or finished products from animal or vegetative fats or oils or fractions of various fats or oils of this group, except food fats or oils or their fractions of the goods item 1516, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1521	Wax vegetative (except triglycerides), wax bee, wax of other insects and spermatset, painted or unpainted, refined or not refined, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 16 Ready-made products from meat, fish or Crustacea, mollusks or other water invertebrates	
Из1601 00	Sausages and similar products from meat, the meat offal or blood, except for crude, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the ready foodstuff made on their basis, except for crude, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1602	Ready or tinned products from meat, the meat offal or blood other, except for crude, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their

	production, organic products, food additives, complex food additives, aromatizator
From 1603 00	Extracts and juice from meat, fish or Crustacea, mollusks or the other water invertebrates, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1604	The ready or tinned fish, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their productions, organic products, food additives, complex food additives, aromatizator; caviar sturgeon and its substitutes made of berries of fish, except for crude, refrigerated, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1605	Ready or tinned Crustacea, mollusks and the other water invertebrates received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 17 Sugar and confectionery from sugar	
From 1701	Sugar reed or sveklovichny and chemically net sucrose, in the firm condition, except for the sugar raw, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1702	Other sugar, including chemically net lactose, the maltose, glucose and fructose, in the firm condition, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; syrups sugar without addition of the vkuso-aromatic or painting substances, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the artificial honey which mixed or has not been mixed with natural honey, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the caramel cooler received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1704	Confectionery from sugar (including white chocolate), not containing cocoa which are not medicines, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 18 Cocoa and products from it	
From 1801 00 000 0	Cocoa beans, whole and crushed, fried, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1803	The cocoa paste, fat-free or not fat-free, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Из1804 00 0000	Cocoa oil, the cocoa fats received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1805 00 000 0	Cocoa powder without additives of sugar or other sweetening substances, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1806	Chocolate and the other ready foodstuff containing cocoa, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 19 Finished products from grain of cereals, torments, starch or milk; flour confectionery	
From 1901	Extract malt, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; ready foodstuff from the flour of the high or rough milling, grain, starch or the malt extract, not containing cocoa or the

	containing less than 40 masses. % of cocoa in terms of completely fat-free basis, in other place not named or not included, except for dough for production of bakery and flour confectionery of the goods item 1905, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; ready foodstuff from raw materials of goods items 0401-0404, not containing or containing less than 5 masses. % of cocoa in recalculation on completely fat-free basis, in other place not named or not included, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1902	The pasta which has not been subjected to thermal processing, with the stuffing (from meat or other products) or without the stuffing, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1903 00 000 0	Tapioka or her substitutes prepared from starch, in the form of flakes, granules, kernels, grains or in other similar forms, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1904	The ready foodstuff received by distention or the obzharivaniye of grain of cereals or grain products (for example, corn flakes), received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; cereals (except grain of corn) in the form of grain or in the form of flakes or the grain processed by the different way (except for the flour of the high and rough milling, grain), previously boiled or prepared by the different way, in other place not named or not included, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 1905	Bread, flour confectionery, cakes, cookies and the other bakery and flour confectionery which are containing or not containing cocoa, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, organic products; wafer plates, wafer oblatka for sealing, rice paper and the similar products received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, organic products
Group 20 Products of conversion of vegetables, fruit, nuts or other parts of plants	
From 2001	Vegetables, fruit, nuts and other edible parts of plants prepared or preserved with addition of vinegar or acetic acid, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2002	The tomatoes prepared or preserved without addition of vinegar or acetic acid, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2003	Mushrooms and the truffles prepared or preserved without addition of vinegar or acetic acid, received with use gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2005	Vegetables other, prepared or preserved, without addition of vinegar or the acetic acid, not refrigerated, except products of the goods item 2006, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2006 00	Vegetables, fruit, nuts, peel of fruits and other parts of plants preserved by means of sugar (impregnated with the sugar syrup, glazed or candied), received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2007	Jams, jelly fruit, marmelady, mashed potatoes fruit or nut, paste fruit or nut, received by thermal processing, including with addition of sugar or other sweetening substances, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2008	Fruit, nuts and the other edible parts of plants prepared or preserved by the different way, containing or not containing additives of sugar or other sweetening substances or alcohol, in other place not named or not included, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2009	Juice fruit (including the grape mash) and juice vegetable, nesbrozhenny and not containing additives of alcohol, with addition or without addition of sugar or other sweetening substances, received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their

	production, organic products, food additives, complex food additives, aromatizator
Group 21 Different foodstuff	
From 2101	Extracts, essences and concentrates of coffee, tea or the mat, or Paraguayan tea, and finished products on their basis or on the basis of coffee, tea or the mat, or the Paraguayan tea, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the fried chicory and the other fried substitutes of coffee and extracts, essences and concentrates from them, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
2102	Yeast (active or inactive); other dead monocelled microorganisms (except vaccines of the goods item 3002); ready baking powders
From 2103	Products for preparation of sauces and the ready sauces received with use of the gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; flavoring additives and seasonings mixed, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; mustard powder and the prepared mustard, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2104	Soups and broths ready and procurements for their preparation, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator; the homogenized compound ready foodstuff received with use of gene engineering modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2105 00	Ice-cream and the other types of food ice not containing or containing cocoa, received with use gene engineering the modified (transgene) organisms; being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
From 2106	Foodstuff, in other place not named or not included, received with use gene engineering the modified (transgene) organisms and (or) being (according to documents of the manufacturer (producer)) specialized foodstuff, biologically active additives to food or raw materials for their production, organic products, food additives, complex food additives, aromatizator
Group 22 Alcoholic and soft drinks and vinegar	
From 2201	Waters, including natural or artificial mineral, aerated, without addition of sugar or others sweetening or in, packed up in the reservoirs intended for the drinking purposes
2202	Waters, including the mineral and aerated, containing additives of sugar or other sweetening or vkuso-aromatic substances, and other soft drinks, except for fruit or vegetable juice of the goods item 2009
2203 00	Beer malt
2204	Wine grape natural, including the fortified; the mash grape, except specified in the goods item 2009
2205	Vermouths and grape natural wines other with addition of vegetative or aromatic substances
2206 00	Drinks other dumped (for example, sidr, Perry, or sidr pear, drink honey); mixes from the dumped drinks and the mix of the dumped drinks and soft drinks, in other place not named or not included
2208	Alcohol ethyl not denatured with concentration of alcohol less than 80 about. %; spirit tinctures, liqueurs and other alcohol drinks
From 2209 00	The substitutes of vinegar received from acetic acid, being food additives, complex food additives
Group 25 Salt; sulfur; lands and stone; plaster materials, lime and cement	
From 2501 00 100 0	Table salt (including salt table and denatured) and chloride of sodium net, dissolved or not dissolved in water, or containing or not containing additives of the agents interfering the slipaniye or providing flowability, being (according to documents of the manufacturer (producer)) specialized foodstuff, food additives, complex food additives
From 2505	Sand natural all types, painted or unpainted, except metallonosny sand the groups 26 used in practice of economic and drinking water supply or intended for contact to foodstuff
From 2508	Clay other (excepting vspuchenny clay of the goods item 6806), andaluzit, kianit and sillimanit, kaltsinirovanny or nekaltsinirovanny; mullit; lands shamotny or dinasovy, used in practice of economic and drinking water supply or intended for contact to foodstuff

From 2512 00 000 0	Lands infusorial siliceous (for example, kizelgur, trepel and diatomite) and similar siliceous lands, kaltsinirovanny or nekaltsinirovanny, with the specific weight 1 or less, used in practice of economic and drinking water supply or intended for contact to foodstuff
Group 28 Products of inorganic chemistry; connections inorganic or organic precious metals, rare-earth metals, radioactive elements or isotopes	
From 2804	Gases the inert and other nonmetals being (according to documents of the manufacturer (producer)) food additives
From 2807 00 100 0	The sulfuric acid being (according to documents of the manufacturer (producer)) the food additive
From 2811	Acids inorganic other and compounds of nonmetals with oxygen inorganic other, being (according to documents of the manufacturer (producer)) food additives
From 2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide the oxides being (according to documents of the manufacturer (producer)) food additives
From 2828	Gipokhlorita; gipokhlorit calcium the technical; hlorigy; gipobromity, being (according to documents of the manufacturer (producer)) disinfectant, disinsection and deratization means (for application in the life, in treatment-and-prophylactic organizations and on other objects (except applied in veterinary science))
From 2829	Chlorates and perkhloraty; bromaty and perbromaty; iodates and peryodaty, being (according to documents of the manufacturer (producer)) disinfectant, disinsection and deratization means (for application in the life, in treatment-and-prophylactic organizations and on other objects (except applied in veterinary science))
From 2832	Sulfites; tiosulfaty, being (according to documents of the manufacturer (producer)) food additives
From 2833	Sulfates; alum; peroksosulfaty (persulfaty), being (according to documents of the manufacturer (producer)) food additives
From 2834	Nitrites; the nitrates being (according to documents of the manufacturer (producer)) food additives
From 2835	Fosfinata (gipofosfity), fosfonaty (fosfity) and phosphates; the polyphosphates of the certain or uncertain chemical composition being (according to documents of the manufacturer (producer)) food additives
From 2836	Carbonates; peroksokarbonaty (perkarbonaty), being (according to documents of the manufacturer (producer)) food additives
Group 29 Organic chemical compounds	
From 2905	Alcohols the acyclic and their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives being (according to documents of the manufacturer (producer)) food additives
From 2912	The aldehydes which are containing or not containing other kislordsoderzhashchy functional group; polymers of aldehydes the cyclic; the paraformaldehyde, being (according to documents of the manufacturer (producer)) food additives
From 2915	Acids acyclic monokarbonovy saturated and their anhydrides, galogenangidridy, peroxides and peroksikisloty; their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives
From 2916	Acids acyclic monokarbonovy nonsaturated, acids cyclic monokarbonovy, their anhydrides, galogenangidridy, peroxides and peroksikisloty; their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives
From 2917	Acids polikarbonovy, their anhydrides, galogenangidridy, peroxides and peroksikisloty; their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives
From 2918	Acids karbonovy, containing additional kislordsoderzhashchy functional group, and their anhydrides, galogenangidridy, peroxides and peroksikisloty; their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives
From 2919	Air of phosphoric acid difficult and their salts, including laktofosfaty; their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives
From 2920	Difficult air of other inorganic acids of nonmetals (except difficult air galogenvodorodov) and their salts; their galogenirovanny, sulfirovanny, nitrobathing or nitrozirovanny derivatives
From 2921	Connections with aminny functional group
From 2922	The amino compounds including kislordsoderzhashchy functional group
From 2923	Salts and hydroxides of the chetvertichny ammoniyevy basis; letsitiny and fosfoaminolipidy other, certain or uncertain chemical composition
From 2924	The connections containing functional karboksamidny group; the compounds of coal acid containing functional amidny group
From 2925	The connections containing functional karboksimidny group (including saccharin and its salts), and the connections containing the functional noun phrase
From 2926	The connections containing functional nitrilny group
From 2927 00 000 0	Diazo-, azo- or azoksisoyedineniye
From 2928 00	Derivatives of the hydrazine or gidroksilamina the organic

From 2929	The connections containing other azotsoderzhashchy functional groups
From 2930	Connections seroorganichesky
From 2931	Connections the organo-inorganic other
From 2932	Connections heterocyclic, containing only heteroatom (y) oxygen
From 2933	Connections heterocyclic, containing only heteroatom (y) nitrogen
From 2935 00	Sulfonamida
From 2936	Pro-vitamins and vitamins, natural or synthesized (including natural concentrates), their derivatives used generally as vitamins, and mixes of these connections, including in any solvent, used for production of biologically active additives to food and foodstuff
Group 30 Pharmaceutical products	
From 3002 90 500 0	Cultures of microorganisms, held for use in case of production of foodstuff
Group 32 Extracts tannic or tinctorial; tannins and their derivatives; dyes, pigments and other painting substances; paints and varnishes; shpatlevka and other mastics; printing paint, ink, ink	
3202	Organic tannins synthetic; inorganic tannins; preparations for the tanning, containing or not containing natural tannins; fermental preparations for the preliminary tanning
From 3203 00	Painting substances of the vegetative or animal origin (including painting extracts, except animal coal), the certain or uncertain chemical composition; the preparations made on the basis of painting substances of the vegetative or animal origin, specified in the note 3 to this group, used as food dyes
3204	Organic painting substances synthetic, the certain or uncertain chemical composition; the preparations made on the basis of synthetic organic painting substances, specified in the note 3 to this group; the synthetic organic products used as optical bleaches or phosphors, the certain or uncertain chemical composition
3205 00 000 0	Color varnishes; preparations on the basis of the color varnishes, specified in the note 3 to this group
3206	Painting substances other; the preparations specified in the note 3 to this group, distinct from preparations of the goods item 3203, 3204 or 3205; the inorganic products used as phosphors, the certain or uncertain chemical composition
3207	The ready pigments, ready exhaust silencers of glass and ready paints, enamels and glazes steklovidny, angoby (shliker), glyanets the liquid and similar preparations used in case of production of ceramics, enamel or glass; fritta steklovidny and glass other in the powder, granules or flakes
3208	Paints and varnishes (including enamels and polishes) on the basis of synthetic polymers or chemically modified natural polymers, dispersed or dissolved in not water circle; the solutions specified in the note 4 to this group
3209	Paints and varnishes (including enamels and polishes) on the basis of synthetic polymers or chemically modified natural polymers, dispersed or dissolved in the water circle
3210 00	Paints and varnishes other (including enamels, polishes and glutinous paints); the ready water pigments used for furnish of skin
3212	Pigments (including metal powders and flakes), dispersed in not water circles, liquid or pastelike, used in case of production of paints (including enamels); the foil for the stamping; dyes and the other painting substances which have been packed up in forms or packagings for retail sale
3214	Putties glass and garden, cements pitch, structures for consolidation and other mastics; shpatlevka for painting works; not fire-resistant structures for preparation of surfaces of facades, internal walls of buildings, floors, ceilings or similar
Group 33 Essential oils and rezinoidy; perfumery, cosmetic or toilet means	
From 3301	Oils radio (containing or not containing terpeny), including konkrety and the absolutes; rezinoidy, used for production of foodstuff and perfumery and cosmetic products; the ekstragirovanny essential oils used for production of foodstuff and perfumery and cosmetic products; concentrates of essential oils in fats, nonvolatile oils, voskakh or the similar products, received by the method anflerazha or the matsratsiya, used for production of foodstuff and perfumery and cosmetic products; terpenovy by-products of the deterpenizatsiya of the essential oils, used for production of foodstuff and perfumery and cosmetic products; water distillates and the water solutions of essential oils used for production of foodstuff and perfumery and cosmetic products
3302 10	Mixes of fragrant substances and the mix (including spirit solutions) on the basis of one or more such substances, used in the food industry, used for production of drinks; other preparations on the basis of the fragrant substances, used for production of drinks
3304	Cosmetics or means for the make-up and means for care of skin (except medicinal), including means against suntan or for suntan; means for manicure or the pedicure
3305	Hair preparations
3306	Means for hygiene of the oral cavity or teeth, including fixing powders and pastes for dentures; the threads used

	for cleaning of interdental intervals (tooth silk), in individual packaging for retail sale
From 3307	The means used to, during time or after shaving, deodorants of individual appointment, structures for acceptance of baths, means for removal of hair and other cosmetic or toilet means, in other place not named or not included; deodorants for the rooms, flavored or not flavored, having or not having disinfectant properties
Group 34 Soap, surface-active organic substances, detergents, lubricants, artificial and ready wax, structures for cleaning or polishing, candles and similar products, pastes for the molding, plasticine, "dental surgery wax" and dental surgery structures on the basis of plaster	
3401	Soap; surface-active organic substances and the means applied as soap, in the form of whetstones, pieces or in the form of the formed products, containing or not containing soap; surface-active organic substances and means for washing of skin in the form of liquid or cream and packed up for the retail sale, containing or not containing soap; paper, cotton wool, felt or felt and the nonwoven materials impregnated or covered with soap or detergent
3402 20	Substances surface-active organic (except soap); surface-active means, detergents (including auxiliary detergents) and means cleaning, containing or not containing soap (except means of the goods item 3401); packed up for retail sale
3402 90	Substances surface-active organic (except soap); surface-active means, detergents (including auxiliary detergents) and means cleaning, containing or not containing soap (except means of the goods item 3401); the other
From 3403	The means used for oil or fatty processing of textile materials, skin, fur or the other materials, containing oil or the oil products received from bituminous breeds
3405 40 000 0	Cleaning pastes and powders and other cleaners
Group 35 Albumens; modified krakhmaly; glues; enzymes	
From 3501	Casein, kazeinaty and other derivatives of casein, glues kazeinovy, used in production of foodstuff
From 3502	Albumina (including concentrates of two or more syvorotochny proteins containing more than 80 masses. % of syvorotochny proteins in terms of solid), albuminaty and other derivatives albumina, used in production of foodstuff
From 3503 00	Gelatin (including in rectangular (including square) sheets, with the surface treatment or without the processing, painted or unpainted) and the derivatives of gelatin used in production of foodstuff; glue fish, used in production of foodstuff; glues other the animal origin, except kazeinovy the goods item 3501, used in production of foodstuff
From 3504 00	Peptona and their derivatives used in production of foodstuff; albumens other and their derivatives, in other place not named or not included, used in production of foodstuff; the powder from skin, or golya, chromeplated or not chromeplated, used in production of foodstuff
3506	Ready glues and other ready adhesives, in other place not named or not included; the products suitable for use as glues or adhesives, packed up for retail sale as glues or adhesives, net - weight no more than 1 kg
From 3507	Enzymes; fermental preparations, in other place not named or not included, used in production of foodstuff, except for applied in veterinary science
Group 38 Other chemical goods	
From 3802	Coal activated; products mineral natural activated, held for use in practice of economic and drinking water supply or for contact to foodstuff
From 3808	Insecticides, rodentitsidy, fungitsidy, herbicides, protivovskhodovy means and regulators of growth of plants, means disinfectant and similar to them, packed up in forms or packagings for retail sale or provided in the form of ready preparations or products (for example, the tapes processed by sulfur, matches and candles, and paper sticky from flies) - intended for application in the life, in treatment-and-prophylactic organizations and on other objects for safety and human health (except veterinary science)
3809	Means finishing, means for acceleration of dyeing or fixing of dyes and products other and ready preparations (for example, substances for processing and the pro-grass), applied in the textile, paper, tanning industry or similar industries, in other place not named or not included
3814 00	Solvents and thinners difficult organic, in other place not named or not included; ready structures for removal of paints or varnishes
3820 00 000 0	Antifreezes and liquids the antiobledenitelny ready
From 3824	Products and preparations chemical, chemical or allied industries of the industry (including the preparations consisting of mixes of natural products), in other place not named or not included, relating to Items 4, 6-11 of this Section
Group 39 Plastic and products from them	
From 3901-3911	Primary forms, held for use in practice of economic and drinking water supply or in case of production of foodstuff
From 3912	Cellulose and its chemical derivatives, in primary forms, in other place not named or not included, held for use in practice of economic and drinking water supply or being (according to documents of the manufacturer (producer)) food additives
From 3913	Polymers natural (for example, alginic acid) and polymers natural modified (for example, otverzhdeny proteins, chemical derivatives of natural rubber), in primary forms, in other place not named or not included, held for use in

	practice of economic and drinking water supply or being (according to documents of the manufacturer (producer)) food additives
From 3914 00 000 0	Pitches ionoobmenny, received on the basis of polymers of goods items 3901-3913, in primary forms, held for use in practice of economic and drinking water supply
From 3917	Pipes, tubes, hoses and their fitting (for example, connections, the knee, flanges), from plastic, held for use in practice of economic and drinking water supply or for contact to foodstuff
From 3919	Plates, sheets, film, tape, strip and other flat forms, from plastic, self-adhesive, in rolls or not in the rolls, relating to Items 4, 6-11 of this Section
From 3920	Plates, sheets, film and strips or tapes, other, from plastic, nonporous and not reinforced, not layered, without the substrate and not connected by similar method with other materials, intended for contact to food
From 3923	Products for transportation or packaging of the goods from plastic (boxes, boxes, baskets and similar products), intended for contact to foodstuff
From 3924	Other household goods and sanitary products or the toilet, from the plastic, relating to Items 10-11 of this Section
From 3925 10 000 0	Reservoirs, tanks, tanks and similar reservoirs from plastic, in amount more than 300 l intended for contact to foodstuff or application in practice of economic and drinking water supply
From 3926	Products other from plastic and the product from other materials of the goods items 3901-3914, relating to the goods named in Items 6, 9-11 of this Section
Group 40 Rubber, rubber and products from them	
From 4014	Products hygienic from vulkanizovanny rubber, except firm rubber, with the fitting from firm rubber or without them; various types of dummies and similar products for children
Group 44 Wood and products from it; charcoal	
From 4415	Boxes, boxes, packing crates or baskets, drums and similar container, from the wood, intended for packaging of foodstuff
From 4416 00 000 0	Barrels, kegs, tubs, tubs and other bondarny products from the wood, intended for packaging of foodstuff
Group 45 Stopper and products from it	
From 4503	Products from the natural stopper, intended for contact to foodstuff
Group 48 Paper and cardboard; products from paper weight, paper or the cardboard	
From 4803 00	Paper toilet napkins or napkins for the person, towels or diapers and other types of paper of economic and household or sanitary-and-hygienic appointment
From 4805	Paper and cardboard nemelovanny other, in rolls or sheets, without further processing or processed as it is specified in the note 3 to this group, intended for contact to foodstuff
From 4806	Parchment vegetative, paper greaseproof, the tracing-paper and pergamin and other glossy transparent or translucent paper, in rolls or the sheets, intended for contact to foodstuff
From 4807 00	Paper and cardboard multilayered (made of pasting by means of adhesive of flat layers of paper or the cardboard) without the superficial covering or the impregnations which reinforced or have not been reinforced, in rolls or the sheets, intended for contact to foodstuff
From 4808	Paper and cardboard goffered (pasted over or not pasted over with smooth external sheets), krepivovanny, imprinted or punched, in rolls or sheets, except specified in the goods item 4803, intended for contact to foodstuff
From 4810	Paper and the cardboard covered from one or from both parties with the kaolin (the Chinese clay) or other inorganic substances, with use of binding substance or without it, and without any other covering, with the painted or unpainted, decorated or not decorated surface, printed or not printed, in rolls or rectangular (including square) sheets of any size, intended for contact to foodstuff
From 4811	Paper, cardboard, cellulose cotton wool and cloth from cellulose fibers, with the covering, impregnated, laminated, with the painted or decorated surface or printed, in rolls or rectangular (including square) sheets of any size, except the goods of the goods item 4803, 4809 or 4810, intended for contact to foodstuff
From 4812 00 000 0	Blocks, plates and plates filtering from the paper weight, intended for contact to foodstuff
From 4818	Paper toilet and similar paper, handkerchiefs, cosmetic napkins, towels, cloths, napkins, children's diapers, tampons, sheets and similar products of economic and household or sanitary-and-hygienic appointment
9619 00	Hygienic female laying and tampons, children's diapers and diapers and similar sanitary-and-hygienic products
From 4819	Boxes, boxes, sacks, packets and other packaging container, from paper, the cardboard, intended for packaging of foodstuff
From 4823 20 000 0	Paper and cardboard filtering, intended for contact to foodstuff

From 4823 70	Products from paper weight, cast or pressed, intended for contact to foodstuff
Group 59 The textile materials impregnated, with the covering or duplicated; textile products of technical appointment	
From 5903	The textile materials impregnated, with the covering or duplicated by plastic, except materials of the goods item 5902, intended for contact to foodstuff
From 5906	Textile materials prorezinenny, except materials of the goods item 5902, intended for contact to foodstuff
From 5910 00 000 0	Tapes conveyor, from the textile materials which impregnated or have not been impregnated, with the covering or without the covering, duplicated or undubbed plastic or reinforced by metal or the other material, intended for contact to foodstuff
From 5911 20 000 0	Sitotkan in the ready or not ready type, intended for contact to foodstuff
From 5911 40 000 0	Fabrics filtering, used in pressakh for the extraction of oil or for the similar purposes (except for the fabrics made of the human hair), intended for contact to foodstuff
Group 56 Cotton wool, felt or felt and nonwoven materials; special yarn; cords, ropes, ropes and cables and products from them	
9619 00	Female hygienic laying and tampons, children's diapers and diapers and similar sanitary-and-hygienic products, from cotton wool
Group 61 Subjects of clothes and belonging to clothes, knitted machine or manual knitting	
From 6107	Underpants, pants, nightgowns, pajamas, bathing dressing gowns, dressing gowns and similar products knitted machine or manual knitting for boys
From 6108	Combinations, petticoats, pants, drawers, nightgowns, pajamas, peignoirs, bathing dressing gowns, dressing gowns and similar products knitted machine or manual knitting for girls
From 6109	Vests, jerseys with sleeves and other natelyny jerseys knitted machine or manual knitting for boys and girls
From 6115	Tights, stockings, golfs, socks and podslednik both other hosiery and footwear without soles, knitted machine or manual knitting for boys and girls
Group 62 Subjects of clothes and belonging to clothes, except knitted the machine or manual knitting	
From 6207	Vests and natelyny jerseys other, underpants, pants, nightgowns, pajamas, and similar products for boys
From 6208	Vests and natelyny jerseys other, combinations, petticoats, pants, drawers, nightgowns, pajamas, and similar products for girls
From 6209	Children's clothes and belongings to children's clothes (the first layer)
From 6212	Bras, belts, corsets, braces, garters and similar products knitted machine or manual knitting or not knitted for girls
Group 63 Other finished textile products; sets; clothes and textile products which were in use; rags	
From 6305	Sacks and packets packaging, intended for contact to foodstuff
From 6307	Finished products other (except for patterns of clothes), intended for contact to foodstuff
Group 70 Glass and products from it	
From 7010	Large bottles, bottles, bottles, jugs, pots, banks, other glass reservoirs for storage, transportations or packagings of foodstuff of industrial and economic function

Group 73 Products from ferrous metals	
From 7306	Pipes, tubes and profiles hollow other (for example, with the open seam or welded, riveted or connected by similar method), from the ferrous metals, intended for contact to drinking water in systems of economic and drinking water supply
From 7307	Fitting for pipes or tubes (for example, connections, the knee, sgony), from the ferrous metals, intended for contact to drinking water in systems of economic drinking water supply
From 7309 00	Reservoirs, tanks, tanks and similar reservoirs, from ferrous metals, capacity more than 300 l intended for contact to drinking water
From 7310	Tanks, barrels, drums, canisters, boxes and similar reservoirs, from ferrous metals, capacity no more than 300 l intended for contact to foodstuff (and not being, according to the specification of the producer, packaging) and (or)

	with drinking water
Group 74 Copper and products from it	
From 7411 From 7412	Pipes and tubes copper, intended for contact to drinking water in systems of economic and drinking water supply Fitting copper for pipes or tubes (for example, couplings, the knee, flanges), intended for contact to drinking water in systems of economic and drinking water supply
Group 76 Aluminum and products from it	
From 7607	Foil aluminum (without the basis or on the basis from paper, the cardboard, plastic or similar materials) thickness (not including bases) no more than 0,2 mm, intended for contact to foodstuff
From 7611 00 000 0	Reservoirs, tanks, tanks and similar aluminum reservoirs capacity more than 300 l, with facing either with thermoisolation or without them, but without the mechanical or heattechnical equipment, intended for contact to foodstuff (and not being, according to the specification of the producer, packaging) and (or) with drinking water
From 7612	Barrels, drums, banks, boxes and similar reservoirs (including tough or deformable tubular reservoirs) aluminum, intended for contact to foodstuff (and not being, according to the specification of the producer, packaging) and (or) with drinking water
From 7615	Products table, kitchen or other products for household needs and their part from the aluminum, intended for contact to foodstuff
Group 84 Reactors nuclear, coppers, equipment and mechanical devices; their parts	
From 8413	Pumps liquid with flowmeters or without them; the lifts of liquids intended for contact to food circles or use in practice of economic and drinking water supply
8421 21 000	The equipment and devices for filtering or water purification
Group 85 Electric machines and equipment, their parts; sound recording and sound-reproducing equipment, equipment for record and reproduction of the television image and the sound, their part and accessory	
8512 40 000	Screen wipers, anti-icers and protivozapotevatel
From 8516 10	Water heaters
Group 90 Tools and devices optical, photographic, cinema, measuring, control, precision, medical or surgical; their parts and accessory	
From 9029 10 000	Counters of number of turnovers, the counters of product quantity intended for contact to food circles or for use in practice of economic and drinking water supply
Group 96 Different finished products	
9603 21 000 0	Brushes tooth, including brushes for dentures

* For the purposes of using the present list it is necessary to be guided by both the FEACN CU code and the product name.

** Footnote deleted - Decision of the Customs Union Commission No 432 of 14.10.2010

Note. In accordance with the List, only products specified in the product groups at the beginning of Part II of the Single List, and at the same time specified in the descriptions of FEACN CU headings, with corresponding exceptions and reservations, are subject to state registration.

Thus, salts and esters from headings 2915, 2916, 2917, 2918 of the subheadings listed below, included in the Commodity Nomenclature of Foreign Economic Activity of the Customs Union (FEACN CU), are not subject to state registration:

2915 12 000 0, 2915 13 000 0, 2915 24 000 0, salts and esters from 2915 29 000 0, 2915 31 000 0, 2915 32 000 0, 2915 33 000 0, 2915 36 000 0, salts and esters from 2915 39 , 2915 39 100 0, 2915 39 300 0, 2915 39 500 0, 2915 39 800 0, salts and esters from 2915 40 000 0, salts and esters from 2915 50 000 0, salts and esters from 2915 60 110 0, 2915 60 190 0, salts and esters from 2915 60 900 0, salts and esters from 2915 70: 2915 70 200 0, 2915 70 300 0, 2915 70 800 0, salts and esters from 2915 90, salts and esters from 2915 90 800 0;

salts of acrylic acid from 2916 11 000 0, 2916 12 acrylic acid esters (2916 12 100 0, 2916 12 200 0, 2916 12 900 0), salts from 2916 13 000; 2916 14, salts and esters from 2916 15 000 0, salts and esters from 2916 19 100, salts and esters from 2916 31 000 0, salts from 2916 34 000 0, 2916 35 000 0, salts and esters from 2916 39 000 0;

salts and esters from 2917 11 000 0, 2917 12: salts from 2917 12 100 0, 2917 12 900 0, salts and esters from 2917 13 900 0, salts and esters from 2917 19 (salts and esters from 2917 19 100 and from 2917 19 900 0),

2917 32 000 0, 2917 33 000 0, 2917 34 000 0, salts from 2917 36 000, 2917 37 000, salts and esters from 2917 39 (2917 39 110 0, salts and esters from 2917 39 190 0, salts and esters from 2917 39 800 0);

salts and esters from 2918 11 000 0, salts and esters from 2918 13 000 0, salts and esters from 2918 15 000 0, salts and esters from 2918 16 000 0, salts and esters from 2918 19 (salts and esters from 2918 19 300 0, salts and esters from 2918 19 850 0), salts from 2918 21 000 0, salts and esters from 2918 22 000 0, 2918 23, salts and esters from 2918 29 (salts and esters from 2918 29 100 0, salts and esters from 2918 29 300 0, salts and esters from 2918 29 800 0); salts and esters from 2918 30 000 0, salts and esters from 2918 91 000 0, salts and esters from 2918 99.

As for heading 3302 10, odoriferous substances and their mixtures used in food industry or for the manufacture of beverages, as appears from the group name, are subject to state registration; other substances from the stated heading are not subject to state registration.

As for heading 3403, only preparations used for the oil or grease treatment of textile materials, leather and furskins are subject to state registration.

(note was added by Decision of the Customs Union Commission No 432 of 14.10.2010)

Part III.

LIST

**of goods which do not require submitting a state registration certificate,
regardless of the FEACN CU code assigned in accordance with the List of goods
subject to state registration***

* The present List covers goods included in Part II of the Single List of goods subject to sanitary-and-epidemiologic supervision (control) at the customs border and on the customs territory of the Customs Union.

- product samples intended for sanitary-and-epidemiologic expertise with the purpose of obtaining a state registration certificate;
- non-tobacco raw materials, non-tobacco stuffs and ingredients used for manufacture of tobacco goods;
- goods intended for use as laboratory reagents, laboratory glassware (except radiation-dangerous and containing native infective material);
- food raw material (chicken eggs, goose eggs, etc.) used for preparation of nutrient media;
- souvenirs, cosmetic accessories;
- products manufactured on the territory of the Customs Union against orders and normative and technical documentation of foreign companies and intended for sale outside its territory;
- exhibition and advertising samples of products not intended for sale and use on the Customs Union customs territory;
- second-hand products including those sold in shops and departments of commission trade;
- collections made by students of educational institutions, intended for participation in national and international festivals; - supplies exceeding norms established in accordance with part 1 of Clause 4 of Article 363 of the Customs Code of the Customs Union, subject to submitting for customs procedures;
- goods sold through duty free shops and submitted for customs treatment of free trade;
- humanitarian aid.

APPROVED
by Decision No. 299 of
the Customs Union Commission

Single sanitary-and-epidemiologic and hygienic requirements to the goods subject to sanitary-and-epidemiologic supervision (control)

Chapter I

I COMMON PROVISIONS

Article 1. Scope of regulation

1.1. This Single sanitary-and-epidemiologic and hygienic requirements to the goods subject to sanitary-and-epidemiologic supervision (control) (further – Single sanitary requirements) are developed for the purpose of implementation of provisions of the Agreement of the Customs union on sanitary measures from December 11, 2009, based on the Decision of Interstate Council of the Eurasian economic community (the supreme body of customs union) at level of heads of governments from December 11, 2009 of No. 28.

1.2. Common sanitary requirements establish hygienic indicators and safety standards controlled goods included in the Single list of goods subject to sanitary and epidemiological supervision (control) at the customs border and customs territory of the Customs Union (hereinafter - the Single List of Goods).

1.3. Common sanitary requirements binding on the governmental agencies of the member States of the Customs Union (hereinafter - Parties), local authorities, legal entities of any organizational-legal form, individual entrepreneurs, individuals.

1.4. For violation of these Common sanitary requirements, the guilty persons shall bear responsibility in accordance with the national legislation of the Parties.

1.5. National sanitary legislation shall be harmonized with the Common sanitary requirements.

Article 2. Terms and definitions

In these Common sanitary requirements, the following terms and their definitions are used:

Sanitary and hygienic research (test) - determination of (quantitative or qualitative) one or more characteristics of controlled goods subject to sanitary-epidemiological and hygienic assessment (examination) (hereinafter - assessment) conducted in laboratories accredited (certified) in the national accreditation system (certification) of Parties and included in the Unified Register of certification bodies and testing laboratories (centers) of the Customs Union.

Research (tests) Protocol - a document containing the relevant information about studies (tests) of controlled goods, used methods, tools and conditions of studies (tests), their results, done in the prescribed manner.

Methods of Research (test/measurement) - a set of operations and rules, the implementation of which provides research results (tests/measurements) with a known inaccuracy.

Typical sample - a member selected from the range of the same type of products made by the same manufacturer by one technological process, having the same raw material and component composition and scope. The number of typical samples should be at least 30% of list declared for research products.

Terms not specifically defined in these Common sanitary requirements, have the meanings set out in the Regulation on the procedure of state sanitary and epidemiological surveillance (control) over individuals and vehicles crossing the customs border of the Customs Union, controlled goods moved across the customs border of the Customs Union and on the customs territory of the Customs Union and other international treaties, including signing within the Customs Union and the Eurasian Economic Community.

Article 3. Sanitary and epidemiological and hygienic safety requirements of controlled goods

3.1. Controlled goods must not have a harmful effect on the health of present and future generations, the property of population, human habitat and the environment.

3.2. Consumer information on the content and method of providing should allow to identify the goods and its manufacturer, meet the requirements for the labeling of goods set out in legal documents of the Parties and regulations in the field of technical regulations for a specific type of product.

Article 4. Research (tests) methods used to evaluate controlled goods

- 4.1. When evaluating compliance of controlled goods with Common Sanitary requirements, identical or comparable research (tests) methods are used, that duly approved by the Parties at the national level.
- 4.2. Studies shall be conducted by laboratories accredited (certified) in national systems of accreditation (certification) of the Parties, and entered in the Unified Register of certification bodies and testing laboratories (centers) of the Customs Union.
- 4.3. If the standard of safety indicators set to "not allowed", it is necessarily an indication of the detection limit of the least sensitive method, officially authorized to determine the appropriate indicator.
- 4.4. Authorized bodies of the Parties shall notify each other about methods of research (tests) used to assess and the newly introduced methods used to assess controlled goods.
- 4.5. Based on the results of studies (tests) a protocol of studies (tests) is issued.
- 4.6. In conducting research is allowed to use a standard sample from a group of products. Criteria for determining of the standard sample set out in Article 2 "Terms and definitions". Additional criteria for determining the standard sample for individual product groups are set out in the relevant section of Chapter II, containing safety requirements for the relevant product group. If additional criteria for the relevant product group is not identified, the researcher guided by above mentioned definition.

Chapter II

Section 1. Requirements of safety and nutritional value of food

1. Common sanitary and epidemiological and hygienic requirements of safety and nutritional value of food

1.1. Scope of regulation

1. Sanitary and Epidemiological and hygienic safety requirements (hereinafter - Common sanitary requirements) apply to foods according to the classification of goods under a single HS codes of the Customs Union (hereinafter - HS Code).
2. This section of the Common sanitary requirements developed under the laws of the member States of the Customs Union, as well as with international documents in the field of food safety.

1.2. Terms and definitions

3. This section of the Common sanitary requirements, the following terms and definitions are used for purposes of this document:

- 1) "food products" - products in natural or processed form that are used for human food (including baby foods, health foods and other specialized products), drinking water, packaged in containers (bottled water), alcoholic beverages (including beer), soft drinks, chewing gum and food raw materials, food additives and biologically active food supplements. Requirements for drinking water, packaged in containers (bottled water) are determined by other sections of Common sanitary requirements;
- 2) "biologically active food supplements (hereinafter - BAS)" - products containing food and (or) biologically active substances (concentrates), naturally occurring or identical to them artificial substances, as well as prebiotic components and probiotic microorganisms intended for human consumption with food in order to optimize the human diet and is not the only source of food or diet food;
- 3) "food supplement" - any substance (or mixture of substances) are not directly used by human in food intended for introduction in the food product during its production process with the technological purpose (function), including giving it specific organoleptic properties and (or) preservation of quality and safety within the specified expiration date, which can perform several technological functions;
- 4) "specialized food products" - foods with specified chemical composition for different groups of the population and (or) different physiological states;
- 5) "an adequate level of consumption" - the level of daily consumption of food and biologically active substances, established on the basis of the calculated or experimentally determined values or estimates of consumption of food and biologically active substances by group/groups of healthy people;
- 6) "upper allowable level of consumption" - the highest level of daily consumption of food and biologically active substances, which do not present any danger of adverse effects on health indicators in virtually all persons over 18 years of age from the general population;

7) "norms physiological requirements" - the average value of the required receipt of food and biologically active substances, ensuring optimal implementation of physiological and biochemical processes enshrined in the genotype of a person;

8) "young children" - children from birth to 3 years.

4. The terms not specifically defined in this section have the meanings prescribed by national legislation of the Member States of the Customs Union, as well as international agreements signed within the framework of the Customs Union and the Eurasian Economic Community.

1.3. General provisions

5. Food products must meet the physiological needs of people in the necessary materials and energy, meet typical food requirements in terms of organoleptic and physical and chemical parameters and comply with established requirements of regulations on acceptable content of chemical, biological active substances and their compounds, microorganisms and other organisms that pose a threat to the health of present and future generations.

6. Radiation indicators of food safety established by Annex 3 of the Common sanitary requirements.

7. In developing new types of food products (derived from non-traditional raw materials), new manufacturing processes, packaging, storage, transportation of food products (not previously used in the territory of the member States of the Customs Union), individual entrepreneurs and legal entities are required to justify the safety requirements and nutritional value, shelf-life, and to develop testing methods.

Production of new food products on the territory of the member States of the Customs Union, importation of food products to the territory of the member States of the Customs Union for the first time, allowed only after evaluation for compliance with Common Sanitary requirements.

8. Imported food products should be assessed for compliance with Common Sanitary requirements prior to their importation into the territory of the member States of the Customs Union.

9. Imported food products and in circulation in the territory of the member States of the Customs Union should be accompanied by a document of the manufacturer (supplier), confirming their safety.

10. Based on the results of the assessment for compliance with Common Sanitary requirements the competent authorities issued a document confirming safety of products (goods).

11. For food raw materials of plant origin required information on the use (or lack thereof) of pesticides in the cultivation of crops, fumigation and containers for storage, pest control of food supplies.

12. For raw food of animal origin required information on the use (or lack thereof) of pesticides to control ectoparasites or diseases of animals and birds, for the treatment of livestock and poultry facilities, fish farms and ponds for fish breeding, bee colonies with the name of pesticides, veterinary drugs used for the purpose of feeding, treatment and prevention of diseases of livestock, poultry, fish pond and cage maintenance and bee colonies with indication of name of veterinary drugs.

13. Importation and circulation of food raw materials of plant and animal origin, which has no information on the use (or lack thereof) of pesticides and / or veterinary drugs in its production, is not allowed.

14. For treatment of poultry carcasses are not allowed to use of solutions containing chlorine concentrations exceeding the requirements for drinking water.

15. Food raw materials and food products must be packaged and packed in materials approved for contact with food, in ways that allow to provide the preservation of their quality and safety during storage, transportation and sale.

16. Not allowed to use poultry, except refrigerated, mechanically deboned poultry and collagen raw poultry for the production of baby food (for all age groups, including organized children's groups), dietary (medical) food, specialized food for pregnant and lactating women, delicatessen products from poultry (pastrami, jerked and smoked sausages). Not allowed to use poultry, except refrigerated, for the production of semi-finished products of natural chilled poultry and edible poultry products that have not undergone heat treatment.

1.4. General requirements for labeling of food products

17. Labeling of food products should comply with national legislation of the member States of the Customs Union.

18. For certain types of food products (products of children, dietary and specialized food, probiotic products, nutritional supplements, dietary food supplements, food products containing ingredients derived from the use of genetically modified organisms (hereinafter - GMOs), etc. .), shall indicate:

- Area of use (for baby products, dietary and specialized food, food additives, flavorings, biologically active dietary supplements);
- Name of the ingredients included in the food product, food additives, microbial cultures, ferments and substances used for food fortification; in food supplements and fortified foods for dietary components also indicate the percentages of daily physiological requirements established by the national legislation of the member States of the Customs Union, if such a need is identified;
- Recommendations on the use, application, if necessary, contraindications to their use;
- For biologically active dietary supplements required information: "It is not a medicine";
- For food products derived from the use of GMOs, including those not containing deoxyribonucleic acid (DNA) and protein required information: "genetically modified products" or "products derived from genetically modified organisms" or "product contains components genetically modified organisms" (content in foodstuffs 0.9% or less of components produced using GMO is random or technically unavoidable impurity and food products containing the specified number of GMO ingredients do not belong to the category of food products containing the components obtained with GMO);
- For food products derived from/or using genetically modified micro-organisms (bacteria, yeasts and filamentous fungi, the genetic material has been altered using genetic engineering techniques) (hereinafter - GMM), required information:
 - For containing living GMM - "Product contains live genetically modified microorganisms";
 - For containing non-viable GMM - "Product produced using genetically modified microorganisms";
 - For released from technological GMM or for produced using components that are released from the GMM - "This product contains components produced using genetically modified microorganisms";
 - For food products produced with the use of technologies for their production from raw materials obtained without the use of pesticides and other plant protection products, chemical fertilizers, growth stimulants and feeding animals, antibiotics, hormones and veterinary drugs, GMOs, not treated with ionizing radiation and in accordance with the laws of the Member States of the Customs Union, indicated the information: "organic product";
 - For specialized products for power supply of athletes, having specified food and energy value and the direction of efficiency, consisting of a set of nutrients or presented them as separate species, in accordance with the laws of the Member States of the Customs Union indicated the information: "a specialized food for power supply of athletes";
 - For specialized food products for power supply of athletes on consumer packaging additionally imposed information: information about food and energy value of the product, the proportion of physiological daily requirement prescribed by the national legislation of the Member States of the Customs Union; recommended dosages, methods of cooking (if necessary), the conditions and duration of use;
 - For labeling food and energy value of food raw materials and food products information about the content of proteins, fats, carbohydrates and energy value given in the case when the number of 100 g (mL) of food raw materials or food product exceeds 2%, minerals and vitamins - 5% of the recommended daily physiological needs, set by national law of the Member States of the customs union. For gustatory products (coffee, tea, vinegar, spices, salt, etc.) labeling food and energy value is not required;
 - For meat of slaughtered animals and poultry, edible byproducts of slaughtered animals and birds, as well as the meat of slaughtered animals and poultry included in the all kinds of food, type of heat treatment - "cooling" (to the cooled meat refers meat of slaughtered animals, obtained immediately after slaughter, and meat products are subjected to cooling in a deep muscle temperature of 0°C to + 4°C with de-moisturized surface having a crust drying; poultry, obtained immediately after slaughter, and byproducts therefrom, subjected to cooling in a deep muscle temperature from 0°C to + 4°C).
 - Other information under the national law of the Member States of the Customs Union.

19. Use of the terms "diet", "curative", "prophylactic", "children", "probiotic" or their equivalents in the names of food products, consumer information on packaging and advertising sheets - inserts to the product is carried out in accordance with the procedure established by national law of the Member States of the Customs Union.

20. The use of the term "ecologically pure product" in the title, and when applied to information on consumer package of specialized food product, as well as the use of other terms that have no legal and scientific justification is not allowed.

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

21. Common Sanitary requirements determine the hygienic requirements of food safety and their ability to meet the physiological needs of people in essential nutrients and energy.

22. The organoleptic properties of foods should not be changed during storage, transportation and in the process of implementation.

23. Food Products should not have external odors, tastes, inclusions, changes color, odor and consistency, indicating the deterioration of the product.

24. In the production of food raw materials of animal origin are not allowed to use veterinary drugs (feed additives, animal growth promoters, including hormonal drugs, veterinary drugs, including antibiotics), medicines for the treatment of animals, birds, as well as drugs for the treatment of premises for their content, not approved for use in accordance with the legislation of the Member States of the Customs Union.

25. In the production of food raw materials of plant origin are not allowed to use pesticides prohibited for use in accordance with the legislation of the Member States of the Customs Union.

26. Food safety in microbiological and parasitological respect, as well as on the content of chemical pollutants is determined by their compliance with hygienic standards of safety.

27. Development of indicators safety and nutritional value of foods, including dietary supplements, mixed composition is performed on the main form of raw material by mass fraction and permissible levels of regulated contaminants.

28. Determination of Safety of dry, concentrated or diluted food products based on the starting material, taking into account the solids content in the feed and in the final product.

29. Hygienic norms shall apply to potentially dangerous chemical compounds and biological objects (microorganisms and their toxins, parasites, protozoa), whose presence in food should not exceed the permissible levels of their content in a given mass (volume) of the test product.

30. In the food products content standardized chemical contaminants that pose a threat to human health is controlled.

31. Hygienic requirements for permissible level of toxic elements shall apply to all types of food raw materials and food products.

32. The content of mycotoxins - aflatoxin B1, deoxynivalenol (vomitoxin), zearalenone, fumonisin, T-2 toxin, patulin - controlled in food raw materials and food products of plant origin, aflatoxin M1 - in milk and dairy products. Priority pollutants are: for cereal products - deoxynivalenol; for nuts and oil seeds - aflatoxin B1; products for processing of fruits and vegetables - patulin.

33. The content of ochratoxin A controlled in food grain and flour and cereal products, fumonisin - in corn and processed products.

34. The presence of mycotoxins in foods and children's diets is not allowed.

35. In all kinds of food raw materials and food products are controlled pesticides - a global pollutant: hexachlorocyclohexane (alpha, beta, gamma isomers), DDT and its metabolites. In the grain and processed products organomercury pesticides, 2,4-D acid, its salts and esters are controlled. In processing fish products 2,4-D acid and its salts and esters are controlled.

36. Determination of pesticide residues, with the exception of global pollutants specified in paragraph 35 is carried out based on the information on their use, provided by the manufacturer (supplier) of food products when they are imported into the territory of the Member States of the Customs Union or by delivery for processing in accordance with established national legislation of the Member States of the Customs Union.

Evaluation of the levels of pesticide residues, used in agriculture, conducted in accordance with the hygienic standards of pesticide in objects of environment.

38. In animal products, including baby food, residues of veterinary drugs, animal growth promoters (including hormonal agents), drugs (including antibiotics) used for the purpose of feeding, treatment and prevention of diseases of livestock and poultry, fishpond and cage maintenance and bee colonies are controlled.

39. In the meat, meat products, byproducts of slaughter cattle and poultry, fish pond and cage maintenance, bee products the content of the most commonly used in animal feed and veterinary medicinal and antibiotics (pursuant to Section I of the Uniform sanitary requirements) is controlled:

- Bacitracin (bacitracins A, B, C, tsinkbatsitratsin);
- Tetracycline group (tetracycline, oxytetracycline, chlortetracycline - the sum of the starting materials and their 4-epimers),
- Penicillin (benzylpenicillin, phenoxymethylpenicillin, ampicillin, amoxicillin, penetamat),
- Streptomycin,
- Levomycetinum (chloramphenicol).

40. Control of veterinary drugs, animal growth promoters (including hormonal agents), drugs (including antibiotics) used in livestock for fattening, treat and prevent diseases of livestock and poultry, fish pond and cage maintenance, bee colonies not specified in paragraph 39, carried out on the basis of information on their use, provided by the manufacturer (supplier) of food raw materials and food products for import into the territory of states - members of a customs union or by delivery for processing in accordance with established national legislation states - members of the customs union order. The maximum allowable drop it residual amounts of these funds are given in Appendix 4 to this section I of the Common sanitary requirements.

41. Polychlorinated biphenyls are controlled in fish and fish products, food supplements based on fish; benzo (a) pyrene - in grain, in smoked meat and fish products.

42. The presence of melamine in food is not allowed. Control over the content of melamine in milk and milk products is carried out in case of reasonable assumptions about its possible presence in food raw materials.

43. The presence of benzo(a)pyrene in baby and dietetic foods for the matching requirements is not allowed.

44. In some food products are controlled: the content of nitrogen compounds: histamine - fish in the salmon family and scombers, herring, tuna; nitrates - in fruits and vegetables; N-nitrosamines - in fish and fish products, meat products and brewer's malt.

45. In non-fish species (clams, crabs internal organs) phycotoxins are controlled.

46. in fatty products indicators of oxidative damage are controlled: acid number and peroxide value.

47. In the food products pathogens and vectors of parasitic diseases, their toxins causing infectious and parasitic diseases or pose a threat to human health is not be permitted in accordance with these Common requirements. For food products, for which in Annex 1 criteria for the absence of pathogenic microorganisms have not been established, their detection in the mass (volume) 25 g (cm³) is carried out by the deterioration of the epidemiological situation in the region of production, due to the product.

48. In the raw meat (cattle and pork, mutton, horse meat) is not allowed to have agents of parasitic diseases: Finns (cysticercus), Trichinella larvae and echinococcus cysts sarcocyst and Toxoplasma.

49. In fish, crustaceans, mollusks, amphibians, reptiles and processed products the presence of live larvae of parasites that are dangerous to human health is not allowed.

50. In fresh and fresh-frozen greens dining, vegetables, fruits and berries the presence of helminth eggs and cysts of intestinal pathogenic protozoa is not allowed.

51. Hygienic norms for microbiological indicators of food safety include the following groups of microorganisms:

- Sanitary and demonstrations, which include: the number of mesophilic aerobic and facultative anaerobic microorganisms (NMAFAnM), coliform bacteria - (coliforms), bacteria of the family Enterobacteriaceae, enterococci;

- Opportunistic pathogens, which include: E. coli, S. aureus, bacteria of the genus Proteus, B. cereus and sulfite-reducing clostridia, Vibrio parahaemolyticus;

- Pathogenic microorganisms, including Salmonella and Listeria monocytogenes;

- Bacteria of the genus Yersinia and other pathogenic microorganisms in accordance with the epidemiological situation in the region of production;

- Spoilage microorganisms - yeasts and molds, lactic acid bacteria;

- Starter microflora and microorganisms probiotic microorganisms (lactic acid bacteria, propionic acid bacteria, yeast, bifidobacteria, lactobacilli, etc.) in products with controlled level of technological and probiotic microflora product.

52. Rationing microbiological indicators of food safety is carried out for most groups of microorganisms by the alternative principle, i.e., normalized mass of the product, which is not allowed coliform bacteria, the majority of opportunistic pathogens and pathogens, including Salmonella and Listeria monocytogenes. In other cases, the specification refers to the number of colony forming units in 1 gram (ml) of the product (CFU / g, ml).

53. The safety criteria of canned foods (industrial sterility) is the absence of microorganisms able to grow at a storage temperature in canned products set for the particular type of canned food and microorganisms and microbial toxins that are hazardous to human health.

54. Biologically active substances, food components and products being their sources, used in the manufacture of biologically active dietary supplements, should ensure the effectiveness of dietary supplements and not cause adverse effects on human health. Dietary supplements are sources of dietary foods, natural (identical to natural) biologically active substances (components) of food pro- and prebiotic components that provide an adequate supply of them to the human body when used with food or administered in a food composition.

55. Biologically active substances, food components and products being their sources, used in the manufacture of biologically active dietary supplements, should not cause adverse effects on human health and should not contain psychotropic drugs, toxic, potent substances as defined by the current legislation of the member States of the Customs Union and the doping substances defined current list of WADA.

Biologically active food supplements must comply with hygienic standards of food safety set out in section 1 of these Common sanitary requirements to this section.

List of the main biologically active substances and their allowable daily intake for adults as part of biologically active dietary supplements set in Annex 5 to this section of the Common sanitary requirements. The content of biologically active substances in a daily dose of biologically active dietary supplements specified in the recommendations for use should be at least 15% of an adequate level of consumption and not to exceed the tolerable upper level of consumption in accordance with Annex 5 to this section of the Common sanitary requirements.

Plants and their products, objects of animal origin, microorganisms, fungi, and biologically active substances that are according to modern scientific research danger to human life and health, established by Annex 6 to this section of the Common sanitary requirements are not permitted for use in the production of dietary supplements food.

Forms of vitamins and minerals for use in the production of food supplements for adults are given in Annex 7 to this section of the Common sanitary requirements.

The content of biologically active substances derived from plants and / or extracts thereof in a daily dose of biologically active additives to food must be not less than 10 percent and not more than 50 percent of the value of a single therapeutic dose for the particular application of these compounds as traditional medicines.

Forms of vitamins and minerals for use in the production fortified foods except food products for infants and food supplements are listed in Annex 8 to this section of the Common sanitary requirements.

In the production of food products for infants and food supplements for children from 1,5 to 3 years old is allowed to use the form of vitamins and minerals in accordance with Annex 9 to this section of the Common sanitary requirements. The daily dose of vitamins and minerals in the composition of food supplements for children from 1,5 to 3 years old should not exceed 50% of the daily physiological needs of these substances prescribed by the national legislation of the Member States of the Customs Union.

In the production of dietary supplements for young children (under 3 years) is not allowed to use wild and medicinal plants except dill, fennel and chamomile. The list of plant raw materials for use in the production of food supplements for children from 3 to 14 years and children herbal tea (tea drinks) for young children is given in Annex 10 to this section of the Common sanitary requirements.

In the diet of children from 3 to 14 years are allowed to use dietary supplements, which includes only the vitamins and minerals in accordance with Annex 7 to this section of the Common sanitary requirements, dietary fiber, probiotics and prebiotics, as well as medicinal raw materials specified in Annex 10 to this section of the Common sanitary requirements. The daily dose of food supplements for children over 3 years old should not exceed (in% of daily physiological need for these substances prescribed by the national legislation of the Member States of the Customs Union) for vitamin A, D, minerals (selenium, copper, zinc, iodine iron) - 100% for water-soluble vitamins and other fat-soluble vitamins and other minerals - 200%.

Forms of vitamins and minerals for use in the production of specialized food products for athletes and specialized power supply food products of dietary (medical) purpose except food products for infants are given in Annex 11 to this section of the Common sanitary requirements.

56. Indicators of nutritional value of food products are justified by the manufacturer (developer of technical documents) on the basis of analytical research methods and / or using the calculation method based on the recipe of food product and data on the composition of raw materials.

57. Baby food must comply with functional status of the child, taking into account his age and be safe for the health of the child.

58. Baby food, as well as raw materials and components for their production, products for pregnant and lactating women must meet specific (individual) hygienic standards of safety and nutritional value.

59. In food products allowed to use food additives that have no data on current research on the harmful effects of human life and health and the lives and health of future generations.

60. The use of food additives and their permissible levels in food products must meet the requirements specified in Chapter 22 of these Common sanitary requirements. Requirements for processing aids established by Chapter 23 of these Common sanitary requirements. Safety requirements of food additives and processing aids are set according to the national law of the Member States of the Customs Union.

61. Indicators of quality and safety of food additives and auxiliary means shall comply with the hygienic standards of the Member States of the Customs Union.

62. Substances for which normalize the content is set to "not allowed" implies their absence in food product in quantities not exceeding the minimum required levels of certain agreed Member States of the Customs Union.

1.6. Requirements for storage and transportation

63. During transportation and storage of food products measures to prevent any kind of food contamination and warning their spoilage must be observed.

The list of goods subject to the Common sanitary requirements (according to HS Codes)

Group 02 Meat and edible meat offal: 0210.

Group 03 Fish and crustaceans, molluscs and other aquatic invertebrates: 0305, from 0306, from 0307.

Group 04 Dairy produce; birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included: 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, 0410 00 000 0.

Group 07 Edible vegetables and certain roots and tubers: from 0701, 0702 00 000, 0703, 0704, 0706, 0707 00, 0708, 0709, 0712, 0713, 0714.

Group 08 Edible fruit and nuts; peel of citrus fruit or melons: 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, mate, or Paraguay tea, and spices (used for human consumption or production of food products); from 0901, 0902, 0903 00 000 0, 0904, 0905 00 000 0, 0906, 0907 00 000 0, 0909, 0910.

Group 11 Products of the milling industry; malt; starches; inulin; wheat gluten (used for food or food production) from 1101 00, 1102, 1103, 1105, 1106, 1107, 1108.

Group 12 Oil seeds and oleaginous fruits; other seeds, fruit and grain; medicinal plants for technical purposes; straw and fodder: from 1201 00, 1202, 1203 00 000 0, 1204, 1205, 1206 00.1207, 1208, 1210, 1212.

Group of 13 Lac; gums, resins and extracts and other vegetable saps and extracts: from 1301 1302.

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

Chapter 16 Preparations of meat, fish or crustaceans, mollusks or other aquatic invertebrates: from 1601 00, 1602, 1603 00, 1604, 1605.

Chapter 17 Sugars and sugar confectionery; 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 Preparations of cereals, flour, starch or milk; pastry: 1901, 1902, 1903 00 000 0, 1904 1905.

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

Group 21 Miscellaneous edible preparations: from 2101, 2102, 2103, 2104, 2105 00, 2106.

Group 22 Beverages, spirits and vinegar: from 2201, 2202, 2203 00, 2204, 2205, 2206 00, 2208, 2209 00.

Group 25 Salt; sulfur; earth and stone; plastering materials, lime and cement 2501 00 91.

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

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

Group 35 Albuminoidal substances; modified starches; adhesives; enzymes: 3501, 3502, 3503, 3504, 3505, 3507.

Chapter II

Section 2. Safety requirements to for goods for children

Common sanitary and epidemiological and hygienic requirements for goods for children

These Common sanitary and epidemiological and hygienic requirements aimed at ensuring the safety of products intended for children and teenagers in order to protect the life and health of the child population, and establish requirements for chemical and biological safety, depending on the type of product.

These Common sanitary and epidemiological and hygienic requirements do not apply to products that were in use or custom-designed to be used in accordance with its purpose.

In conducting research can be released standard sample/representative. A typical sample is a sample representing the articles belonging to the same species according to the purpose intended for the same age group, made by the same manufacturer of the same materials on the same recipe and at one technical documents regulating the output.

These Common sanitary and epidemiological and hygienic safety requirements apply to children's goods according to the classification of goods in HS Code:

1. DIFFERENT TYPES OF DUMMIES AND SIMILAR GOODS FOR CHILDREN (HS Code: FROM 4014)

Security of dummies estimated by organoleptic (smell, taste), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), toxicological and hygiene (index of toxicity or local irritant effect) safety parameters.

1.1. Requirements of organoleptic parameters

The intensity of the smell of the sample and the aqueous extract should not exceed 1 point. There shall be no taste of aqueous extract products.

1.2. Requirements of sanitary and chemical parameters

1.2.1. Changing the pH of the aqueous extract should be less than 1.0.

1.2.2. Migration of chemicals in testing milk dummies and pacifiers from silicone polymers should not exceed the following standards:

lead - not allowed;

arsenic - not allowed;

formaldehyde - not allowed;

methyl alcohol - not allowed;

butyl alcohol - not allowed;

phenol - not allowed;

zinc - not more than 1.0 mg/dm³;

antioxidant (Agidol - 2) is not more than 2.0 mg/dm³.

1.2.3. Migration of chemical substances in the tests of latex, rubber milk dummies and pacifiers should not exceed the following standards:

lead - not allowed;

arsenic - not allowed;

antioxidant (Agidol - 2) is not more than 2.0 mg/dm³;

N-nitrosamines (extraction with methylene chloride) - not more than 10.0 mg/kg;

N-nitrozoobrazuyuschie (extract synthetic resin) - not more than 200.0 mg/kg;

tsimat (dimethyldithiocarbamate) - not allowed;

Phthalic anhydride - not more than 0.2 mg/dm³;

phenol - not allowed.

1.3. Requirements of toxicological and hygienic parameters

1.3.1. Dummies and similar products must not have a local irritant to the skin and mucous membranes.

1.3.2. The toxicity index value, determined in an aqueous medium (distilled water) should be in the range of from 70 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

2. DIAPERS, BABY SWADDING BAND (SANITARY AND HYGENIC PRODUCTS CONTAINING GELLING DESICCANT MATERIAL)

(HS Code: 4818 40 900 0, 5601 10).

Safety of diapers, baby swaddling band evaluated by organoleptic (smell), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), toxicological and hygiene (toxicity index or index of local irritant to the skin and mucous index sensitizing ability) and microbiological parameters.

2.1. Requirements of organoleptic parameters

The intensity of the smell of the sample and the aqueous extract should not exceed 1 point.

2.2. Requirements for sanitary and chemical parameters

2.2.1. Changing the pH of the aqueous extract should be less than 1.0.

2.2.2. Release of harmful substances contained in the products shall not exceed: acrylonitrile - 0.02 mg/dm³, acetaldehyde - 0.2 mg/dm³, acetone - 0.1 mg/dm³, benzene - 0.01 mg/dm³, hexane - 0.1 mg/dm³, methyl alcohol - 0.2 mg/dm³, propyl alcohol, 0.1 mg/dm³, toluene - 0.5 mg/dm³, phenol - 0.05 mg/dm³, formaldehyde - 0.1 mg/dm³, ethyl acetate - 0.1 mg/dm³, lead - 0.03 mg/dm³, zinc - 1.0 mg/dm³, arsenic - 0.05 mg/dm³ and chromium (III) and (VI) (total) - 0.1 mg/dm³.

Release of harmful substances contained in sanitary and hygienic products from cellulose and wadding shall not exceed: acetaldehyde - 0.2 mg/dm³, acetone - 0.1 mg/dm³, benzene - 0.01 mg/dm³, methyl alcohol - 0.2 mg/dm³, butyl alcohol - 0.5 mg/dm³, toluene - 0.5 mg/dm³, formaldehyde - 0.1 mg/dm³, ethyl acetate - 0.1 mg/dm³, lead - 0.03 mg/dm³, zinc - 1.0 mg/dm³, arsenic - 0.05 mg/dm³ and chromium (III) and (VI) (total) - 1.0 mg/dm³.

2.3. Microbiological safety requirements

Sanitary and hygienic products containing gelling desiccant materials must comply with the microbiological safety requirements in accordance with Table 1.

Microbiological safety requirements applicable to the sanitary and hygienic products of single use

Name of product	The total number of microorganisms (mesophiles, aerobic and facultative anaerobes), CFU *	Yeast, yeast-like, fungi, in 1 g (1 cm ²) of the product	Bacteria of the family Enterobacteriaceae, in 1 g (1 cm ²) of the product	Pathogenic staphylococci, in 1 g (1 cm ²) of the product	Pseudomonas aeruginosa, in 1 g (1 cm ²) of product
sanitary and hygienic products of single use	No more 10 ²	Absence	Absence	Absence	Absence

* CFU - colony forming units in 1 g or 1 cm² of products.

2.4. Requirements for toxicological and hygienic parameters

2.4.1. Products should not have local irritant to the skin and mucous membranes.

2.4.2. Sanitary and hygienic products containing gelling desiccant materials must not exhibit a sensitizing action of compression for 24 hours.

2.4.3. The toxicity index value, determined in an aqueous medium (distilled water) should be in the range of from 70 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

3. TOYS, GAMES, THEIR PARTS AND ACCESSORIES, PASTES FOR MODELING

(HS Code: 3407 00 000, from 3920, 9503 00, from 9504).

These safety requirements do not apply: on Christmas decorations, artificial Christmas trees and accessories, Electrogarlands; scale models collectibles, not intended for children under the age of 14 years; equipment for children's playgrounds; sports equipment, including underwater; folkloric and decorative dolls are not intended for children under the age of 14 years; Professional toys installed in public places; slot machines; puzzle, containing over 500 items; air gun; catapults and devices for throwing; for throwing projectiles with metal tips; transformers toys, powered by the network, chargers for batteries; Products containing heating elements and intended for use in the learning process under adult supervision; vehicles intended for children under the age of 14 years, with internal combustion engines; toy cars with steam engines; bikes are designed for driving on public roads, with seat height from the floor more than 635 mm; video games which are connected to a video monitor, operating at a nominal voltage above 24 V; nipples and pacifiers; replicas of firearms; bijouterie for children.

In the toys are not permitted to use wood with knots and wormholes, the packing materials containing hard or sharp foreign objects (nails, needles, metal shavings, chips, pieces of glass or plastic, etc.), flammable gases and flammable liquids.

In addition, in toys for children under 3 years old are not allowed to use fur, leather, glass, rubber with nap, cardboard and paper, as well as laminated polymer films with a thickness of less than 0.038 mm, celluloid, the packing granule size of 3 mm or less without inner sheath, fillers toys, such rattle size in a wet environment increases more than 50%.

In toys for children over 3 years old are allowed the glass if it is necessary to carry out its functions toy.

In designers and models to build for children under 10 years of soldering is not allowed.

Leakage of the contents in toys filled with liquids or other filler is not allowed.

In a set of objects, reagents for experiments are not allowed to use flammable or explosive substances and substances that form such compounds in the course of the experiments. Protective and decorative coating toys should be resistant to wet processing. Not permitted surface stains and painted rattles and toys that come into contact with the mouth of the user.

Weight rattles should be no more than 100 grams.

In toys for children under 3 years are not allowed migration of chemicals hazard of 1 class.

Safety of toys evaluated by organoleptic (smell, taste), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), physical hygiene (sound level electrostatic field, electromagnetic field radio frequency electric field, local vibration intensity of infrared radiation), toxicological and hygiene (index of toxicity or local skin-irritating) indicators.

3.1. Requirements to organoleptic parameters

3.1.1. The intensity of the smell of the sample and aqueous extract of toys for children under 3 years and toys that come into contact with the oral cavity shall not exceed 1 point.

The intensity of the smell of the sample and aqueous extract of toys for children over 3 years old should not exceed 2 points.

3.1.2. Toys intended for children under 3 years, and toys that come into contact with the oral cavity, should not have the flavor intensity of more than 1 point.

3.2. Requirements for physical health indicators

3.2.1. Toys with acoustic sound, must meet the following requirements:

Equivalent sound level of toys but toys that publish pulse sound toys modules for sporting events, customized music toys, wind and percussion instruments for children under 3 years should not exceed 60 dBA, from 3 to 6 years - no more than 65 dBA, over 6 years - no more than 70 dBA; sound level of toys to play outdoors should not be more than 75 dB.

The maximum sound level for children under 3 years should not exceed 70 dBA, from 3 to 6 years - no more than 75 dBA over 6 years - no more than 80 dBA. The maximum sound level of toys to play outdoors should not exceed 85 dBA; toys that publish pulse sound - no more than 90 dBA.

3.2.2. The level of the electrostatic field on the surface of toys should not exceed 15 kV/m.

3.2.3. The level of intensity of the electromagnetic field emitted by the radio-controlled, electronic and electrical toys should not exceed 25 V/m at a frequency range of 03 - 300 kHz, 15 V/m at a frequency range of 03 - 3 MHz, 10 V/m at a frequency range of 3 - 30 MHz, 3 V/m at a frequency range of 30 - 300 MHz 10 mW/cm² at a frequency range of 0.3 - 300 GHz.

3.2.4. The level of the electric field current of commercial frequency (50 Hz) generated by the toy shall not exceed 0.5 kV/m.

3.2.5. The intensity level of the integral flux of infrared radiation should not exceed 100 W / m².

3.2.6. Levels of local vibrations generated by the toy must not exceed 63 dB at center frequencies of octave bands of 8 Hz and 16 Hz, 69 dB - at 31.5 Hz, 75 dB - at 63 Hz, 81 dB - at 125 Hz, 87 dB - with 250 Hz, 93 dB - at 500 Hz, 99 dB - at 1000 Hz. Corrected the level of acceleration shall not exceed 66 dB.

3.2.7. In children's toys is prohibited to use laser systems of all types.

3.2.8. Specific effective activity of natural radionuclides in natural materials (sand, gypsum, clay, etc.) and products from them (ceramic products, etc.), included in the kit for games, sets for children's creativity, should not exceed 370 Bq/kg.

3.3. Requirements of sanitary and chemical safety

3.3.1. Toys must comply with the Chemical Safety, presented in Table 2.

3.4. Requirements for toxicological and hygienic parameters

3.4.1. Toys should not have a local skin-irritant.

Toys intended for children under 3 years, as well as toys, functional contact with the oral cavity of the child should not be irritating to mucous membranes.

3.4.2. Toy toxicity index determined in an aqueous medium (distilled water) should be from 70 to 120% inclusive, in the air - from 80 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

3.5. Microbiological safety Requirements of

Toys shall meet the requirements of microbiological safety, presented in Table 3.

4. ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, HATS AND PARTS THEREOF, OTHER FINISHED TEXTILE PRODUCTS

(HS Code TC: from 3920 from 4303 from 4304 00 000 0, 6101, from 6102, 6103, 6104, 6107, 6108, 6109 from, 6110, 6112, 6113 00, 6114, from 6115, from 6116, 6117, from 6201, from 6202, 6203, 6204, 6205, 6206, 6207, 6208, 6209, 6210, 6211, 6212, from 6213, 6214, from 6216 00 000 0, 6301, from 6302, from 6307, from 6505, from 6201-6202, 6214-6217, 6203-6211 (in respect of products for children and adolescents).

Indicators of product safety for children and teenagers are regulated according to the age, functional purpose, the area of contact with the skin, the composition of the materials used.

In accordance with the function of clothing and products are divided into clothes and products of the 1st, 2nd and 3rd layers.

For clothes of 1st layer comprises products in direct contact with the wearer's skin: underwear and bed linen, corsetry and swimwear products, hats (summer), hosiery, handkerchiefs and headpieces and other similar products.

For clothes of the 2nd layer are products that have limited contact with the wearer's skin: dresses, blouses, shirts, tops, pants, skirts, dresses, suits, sweaters, jumpers and other similar products.

For clothes the 3rd layer includes coats, jackets, coats, suits (lined) and other similar products.

From the products must not emit chemicals first class of danger.

Products for newborns and linen products for children under the age of 1 year should be made of natural materials; connecting joints with buttonhole slices in Linen for babies to be performed on the front side; exterior and decorative elements (lace, sewing, and other applications) are made of synthetic materials not be in direct contact with the baby's skin.

In products for newborns (envelopes, blankets, pillows and the like) as fillers can be used artificial and synthetic materials.

Product safety evaluated by organoleptic (smell), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), physical hygiene (hygroscopic, air permeability, electrostatic field), toxicological and hygiene (index of toxicity or local irritant effect) safety parameters.

4.1. Requirements for the organoleptic characteristics

4.1.1. The intensity of the smell products of the 1st layer should not exceed 1 point; 2nd and 3rd layers - 2 points. The intensity of smell the water extract from products of the 1st layer should not exceed 1 point; 2nd layer - 2 points.

4.2. Requirements of sanitary and chemical, and physical and hygienic safety

A list of chemical substances controlled is determined depending on the chemical composition of the material and appearance of the product (Table 5).

Harmful chemicals in the clothes of the 1st and 2nd layers are determined in an aqueous medium in the products of the 3rd layer (except products for newborns) - in the air. In products third layer neonatal determined harmful chemicals in an aqueous medium.

4.2.1. For children under 1 year from clothing textiles, knitwear and ready-made textile products must meet the requirements of the chemical, physical and hygienic safety:

4.2.1.1. Clothes of the 1st layer (bed linen, knitwear and garments of textile materials) must comply with the following standards:

hygroscopicity - not less than 14%;

breathability - at least $150 \text{ dm}^3/\text{m}^2\text{s}$ for products made of flannel and fustian allowed at least $70 \text{ dm}^3/\text{m}^2\text{s}$;

free formaldehyde - less than $20 \text{ }\mu\text{g/g}$.

4.2.1.2. Clothes of the 2nd layer (knitted garments and textile materials) must comply with the following standards:

hygroscopicity - at least 10%;

breathability - at least $150 \text{ dm}^3/\text{m}^2\text{s}$ for products made of flannel, fustian allowed at least $70 \text{ dm}^3/\text{m}^2\text{s}$;

free formaldehyde - less than $20 \text{ }\mu\text{g/g}$.

4.2.1.3. Clothes of the 3rd layer (knitted garments and textile materials) must comply with the following standards:

hygroscopicity (for lining) - not less than 10%;

air permeability (for lining) - at least $100 \text{ dm}^3/\text{m}^2\text{s}$; for the lining of flannel, fustian lined (vorsovannyh) fabrics, denim and corduroy fabrics - not less than $70 \text{ dm}^3/\text{m}^2\text{s}$.

free formaldehyde - less than $20 \text{ }\mu\text{g/g}$.

4.2.2. For children over 1 year and teenagers clothes and garments from textile materials shall meet the requirements of physical and chemical, and hygienic safety according to the requirements of Table 4.

4.2.3. Textile materials shall meet the requirements of chemical safety in accordance with the requirements of Table 5.

4.2.4. Release of volatile chemicals contained in textiles caused by the use of coupling agents, shall not exceed the standards provided in Table 6.

4.2.5. Leather for clothing, headgear must meet the following requirements:

Mass fraction of free formaldehyde - not more than $20 \text{ }\mu\text{g/g}$;

the mass fraction of water leachable chromium (VI) in the skin is not allowed.

Textiles clothing and hats leather must comply with of physical and hygienic requirements and chemical safety requirements imposed on textile materials.

4.2.6. Clothing and fur products for children under 1 year must meet the following requirements:

Mass fraction of free formaldehyde in the leather and hair - no more than $20 \text{ }\mu\text{g/g}$;

the mass fraction of water leachable chromium (VI) in the leather and hair - not allowed.

4.2.7. Clothing and fur products for children older than 1 year must meet the following requirements:

Mass fraction of free formaldehyde in the leather and hair - no more than $75 \text{ }\mu\text{g/g}$;

the mass fraction of water leachable chromium (VI) in the leather and hair - no more than $3.0 \text{ }\mu\text{g/g}$.

Textiles clothing and fur products shall meet the requirements of biological and chemical safety requirements for textiles.

4.2.8. Electrostatic field on surface of the articles should not exceed 15.0 kV/m .

4.3. Requirements for toxicological and hygienic parameters

4.3.1. Clothing of the 1st and 2nd layers should not have the local skin-irritating.

4.3.2. Textile materials used for making clothes for infants should not have irritative action.

4.3.3. Toxicity index products in the aqueous medium (distilled water) should be from 70 to 120%, inclusive, in the air - from 80 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

5. SHOES

(HS Codes: from 3920, from 6401, from 6402, from 6403, from 6404, from 6405)

Product safety evaluated by organoleptic (smell), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), physical (electrostatic field), toxicological and hygiene (index of toxicity or local skin-irritating) indicators.

Determination of emissions of harmful substances in shoes for children up to 1 year, as well as shoes for children over 1 year, in contact with skin (the inner layers of the shoe, summer, home and other footwear), carried out in an aqueous medium, in other kinds of footwear - in air.

Removable insoles and lining shoes for toddlers and small children groups should be made of natural materials (leather lining, fabrics, knitted fabrics, etc.); can be used lining fabrics and knitted fabrics with an attachment fibers less than 20%;

prohibits the use of faux and (or) synthetic leather in closed shoes for children;

can be used faux fur and flannel in winter shoes for children with small children groups;

can be used artificial and synthetic materials for shoe uppers for children with small children groups;

shoe uppers summer and autumn and spring range for children nursery can be used artificial and synthetic materials with the application of the inner lining made of natural materials.

5.1. Requirements for the organoleptic parameters

The intensity of smell the product sample should not exceed 2 points.

5.2. Requirements for sanitary and chemical parameters

5.2.1. Leather for shoes must meet the following requirements:

the mass fraction of free formaldehyde in shoes for children - no more than 20 µg/g;

the mass fraction of water leachable chromium (VI) is not allowed.

Chemical safety Requirements of imposed on the synthetic resin and the material used for manufacturing shoes, are presented in Table 7.

5.3. Requirements for toxicological and hygienic parameters

5.3.1. The inner layers of the shoe should not have on the local skin irritating.

5.3.2. Toxicity index products in the aqueous medium (distilled water) should be from 70 to 120% inclusive, in the air - from 80 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

5.4. Requirements for physical health parameters

Electrostatic field on surface of the articles should not exceed 15.0 kV/m.

6. Children's carriage

(HS Code: from 8715 00)

Safety of children's carriages evaluated by organoleptic (smell), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), physical (electrostatic field), toxicological and hygiene (index of toxicity or local skin-irritating) indicators.

6.1. Requirements for the organoleptic parameters

The intensity of the smell of carriages for children should not exceed 2 points.

6.2. Requirements for sanitary and chemical parameters

Textile materials used in the manufacture of carriages, shall meet the requirements of chemical safety, presented in Table 5; and synthetic polymer materials - chemical safety requirements shown in Table 7.

6.3. Requirements for physical health parameters

Electrostatic field on surface of the articles should not exceed 15.0 kV/m.

6.4. Requirements for toxicological and hygienic parameters

6.4.1. The materials used for the manufacture of carriages for children must not have a local skin irritating.

6.4.2. Toxicity index products in the aqueous medium (distilled water) should be from 70 to 120%, inclusive, in the air - from 80 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

7. DIARIES AND SIMILAR ARTICLES, EXERCISE BOOKS, OTHER ARTICLES OF STATIONERY OF PAPER AND PAPERBOARD

(HS Code: from 4820)

Safety of white paper products evaluated by physical and mechanical parameters and sanitary and chemical parameters (list of controlled chemicals is determined by the chemical composition of the material).

7.1. Requirements for the organoleptic parameters

The intensity of the smell of products must not exceed 2 points.

7.2. Requirements for physical and mechanical parameters

For the manufacture of school exercise book and common exercise book, to write words for the preparation of pre-school children to the letter, for music, school diaries using paper writing, as well as other kinds of printing paper with a weight of 1 m² paper at least 60,0 ± 3,0 g Application glossy paper is not allowed. The thickness of the lines forming the rows and the cells should be 0.1-0.4 mm, depending on the type linovok.

For the production of albums, folders and notebooks used for drawing paper Drawing, as well as other kinds of printing paper with a weight of 1 m² paper from 100,0 ± 5,0 g to 160,0 ± 7,0 g; albums and folders for drawing - drawing paper, as well as other kinds of printing paper with a weight of 1 m² paper from 160,0 ± 7,0 g to 200,0 ± 8,0 g.

7.3. Requirements for sanitary and chemical parameters

Products must meet the requirements of chemical safety. Chemical Safety Requirements are presented in Table 8.

8. BRIEFCASES, SCHOOLBAGS AND SIMILAR GOODS FOR CHILDREN

(HS Code: from 4202)

Product safety evaluated for structural characteristics, organoleptic (smell), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), physical hygiene (electrostatic field), toxicological and hygiene (index of toxicity or local skin irritating) indicators.

8.1. Requirements for product design

Weight of products to be no more than 600-700 grams for primary school students, no more than 1000 grams for students in middle and high school.

Products must be made from materials of contrasting colors and parts (or) with fittings reflective elements on front, side and top surfaces of the valve and constructed from materials of contrasting colors.

Products for primary school for children should be provided with dimensional stability back.

Requirements for size of products for primary school pupils are shown in Table 9.

8.2. Requirements for the organoleptic parameters

The intensity of the smell of products must not exceed 2 points.

8.3. Requirements for physical health parameters

The level of the electrostatic field on the surface of the product shall not exceed 15 kV/m.

8.4. Requirements of sanitary and chemical safety

Products must meet the requirements of chemical safety, presented in Table 10.

8.5. Requirements for toxicological and hygienic parameters

8.5.1. In contact with skin pupils structural components of articles shall be provided by the local skin-irritant.

8.5.2. Toxicity index items defined in the air should be from 80 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

9. Office or school accessories

(HS Code: 3926 10 000 0, 4016 92 000 0)

Product safety evaluated by organoleptic (smell), sanitary and chemical (list of controlled chemicals is determined by the chemical composition of the material), toxicological and hygiene (index of toxicity or local skin-irritating) indicators.

9.1. Requirements for the organoleptic characteristics

The intensity of the smell of products must not exceed 2 points.

9.2. Requirements of sanitary and chemical safety

Products must meet the requirements of chemical safety, presented in paragraph 3.3.1. (Table 2).

9.3. Requirements for toxicological and hygienic parameters

10.3.1. Products should not have local skin-irritant.

10.3.2. Toxicity index products in the aqueous medium (distilled water) should be from 70 to 120%, inclusive, in the air - from 80 to 120% inclusive.

The toxicity index value determined using luminescent bacteria test, should be less than 20%.

Section 3: Requirements for materials, reagents, equipment used for water treatment

1. SCOPE

1.1. The requirements of this section apply to the following codes HS TC: 3802 10 000 0, 3917, 4812 00 000 0 4823 20 000 0, 7310 21, 7310 29, 8413 70 300 0, 8421 21 000, 8516 10, namely:

- Chemicals that are added to water (coagulants, polyelectrolytes (flocculants, algaecides) decalcifiers, anti-corrosion agents, stabilizers);
- Auxiliary equipment and construction materials (pipes, connecting fittings, valves, plastic, metal containers for storage and transportation of water heaters, insulation, gaskets, etc.);
- The materials used for the surface treatment equipment and structural materials in contact with water (paints, varnishes, enamels, adhesives, lubricants, anticorrosion coatings, rubber, plastics, etc.);
- Filtering particulate materials, sorbents and membranes of natural and artificial origin (sand, gravel, zeolites, expanded clay, shungizity, clinoptilolite coals, ion exchange resins, polymer membrane).

1.2. In conducting research can be released standard sample/representative.

A representative sample of the reagents added to the water - a sample selected from the group of products made by the same manufacturer with the same technical requirements, having the same raw material and component composition, the same scope and differing percentages of the active substance (s), aggregate state (solid or liquid form) or volume packaging.

A typical sample of auxiliary equipment (water heaters, home appliances for cleaning and purification of drinking water, electrolysis plant, ozonators, etc.) - a sample selected from the group of products made by the same manufacturer with the same technical requirements, having the same structure, the same scope and the same operating conditions, differing capacities, dimensions and configuration.

A typical sample of construction materials (pipes, connecting fittings, faucets, plastics, metal containers for storage and transportation of water, gaskets, insulation, etc.) - a sample selected from the group of products made by the same manufacturer with the same technical requirements, having the same raw materials and component composition, the same scope and the same operating conditions, and vary in size, diameter, shape, volume.

A representative sample of the materials used for the treatment of surfaces in contact with water (paints, varnishes, enamels, sealants, lubricants, anti-corrosion, polymer coatings, etc.) - a sample selected from the group of products made by the same manufacturer with the same technical requirements having the same raw material and component composition, the same scope and the same operating conditions, and vary the concentration of basic substances, aggregate state (solid or liquid form), or the volume of packaging.

A representative sample of the filter granular materials, sorbents and membranes of natural and man-made - a sample selected from the group of products made by the same manufacturer with the same technical requirements, having the same raw material and component composition, the same scope and the same operating conditions, and for materials of natural origin - also the same field, the configuration of the surface of the granules, but differing granulometry pore sorption (exchange) the capacity or volume of the packaging.

2. GENERAL PROVISIONS

2.1. Materials, reagents and equipment used for water treatment in the operation must not:

- Have harmful effects on human health and environmental objects (water bodies, soil, air, food, shelter) as the human environment;
- Impair the organoleptic properties of water;
- Lead to entry into the water compounds in concentrations exceeding hygienic standards;
- To promote bacterial growth and development of microflora in the water;
- The compounds and / or transformation products in concentrations exceeding hygienic standards;
- Have harmful effects on the health of workers in the process of application.

3. SAFETY REQUIREMENTS FOR MATERIALS, REAGENTS, EQUIPMENT USED FOR WATER TREATMENT

3.1. Protection for human health and reagents used for water purification and treatment is provided by the regulation of content:

- In the water - the basic chemical components, impurities and transformation products;
- In the product - the original, by chemicals and other contaminants.

3.2. For new chemicals, materials, transformation products and impurities is necessary to develop hygienic standards of acceptable content in the water.

3.3. Criteria for assessing the safety of construction materials and interior coatings used in water supply systems:

- Organoleptic (taste and odor of water extraction at 200 and 60°C, foaming water extract, color);
- Physico-chemical (pH, permanganate oxidation);
- Concentration of the compounds of 1 and 2 classes of danger in the aqueous extract should not exceed? MPC them in water, compounds of 3 and 4 classes - MPC in water. In case of a water extract of two or more substances of 1 and 2 hazard class characterized by a unidirectional mechanism of toxicity, concentrations of the sum of ratios of each of them corresponding to the MAC should not exceed unity.

3.4. When evaluating safety of new water treatment technologies to the criteria of hygienic safety additionally include a lack of:

- General toxicity of aqueous extracts;
- Skin irritating effect of aqueous extracts;
- Allergic effects of aqueous extracts;
- Mutagenic effect of water extracts.

3.5. Criteria for assessing the safety of the reagents used for water treatment:

- As the reagent in water is only allowed to use the compounds of hazard classes 3-4 (except for water disinfection);
- Reagents related to the 2nd class of danger, it is permissible to use in closed heating systems and water recycling technology in compliance with the required concentrations MPC reagents in these waters if released into water bodies;
- Based on the 3-fold dose of the working reagent in the water content of 1 and 2 hazard classes should not exceed? MPC substances 3 and 4 classes of danger - MPC.

3.6. The following groups of controlled goods, according to the HS codes: from 8413 70 300 0 8516 10 further estimated the parameters of physical factors specified in section number 7 "Requirements for the production of mechanical engineering, instrumentation and electrical engineering."

Safety performance of these products are presented in Annexes 3.1-3.2 Section 3 of Chapter II of this Common sanitary requirements.

Section 4. Requirements for the perfume and cosmetic products and oral hygiene products

Subpart I. Requirements for perfumery and cosmetic products

Subsection II. Requirements for oral hygiene

Section 5. Requirements for household products and paint materials

Subpart I. Household chemistry

Subsection II. Paints and coatings

Section 6. Requirements for polymer and polymer-containing building materials and furniture

Section 7. Requirements for the production of mechanical engineering, instrumentation and electrical engineering

Section 8. Safety requirements for printed books and other products of the printing industry, designed for children and adolescents

Section 9. Requirements for drinking water, packaged in containers
(HS Code: 2201 10)

Section 10. Requirements for materials for the product (s) in contact with human skin, clothes, shoes

Section 11. Requirements for products, products that are the source of ionizing radiation, including generating, as well as products and goods containing radioactive substances

Section 12. Requirements for personal care products

Section 13. Requirements for cigarettes and tobacco raw materials

Section 14. Requirements for personal protective equipment

Section 15. Requirements for Pesticides and Agrochemicals

Section 16. Requirements for materials and articles made from polymer and other materials intended for contact with food and fluids.

Section 17. Requirements for equipment and materials for air handling, air cleaning and filtering

Section 18. Requirements of for medical devices and medical equipment

Section 19. Requirements for chemical and petrochemical products for production purposes

Section 20. Basic requirements for disinfectant, disinsection and deratization means

Section 21. Requirements for mineral waters

Section 22. Requirements of safety of food additives and flavorings

Section 23. Requirements of safety of processing aids

Face of the form

EurAsEC logo
CUSTOMS UNION OF THE REPUBLIC OF BELARUS, THE REPUBLIC OF
KAZAKHSTAN AND THE RUSSIAN FEDERATION

(competent authority of the Party)

(head of the competent authority)

(name of an administrative-territorial entity)

CERTIFICATE
of state registration

№ _____ dated ____ ____ ____

Products:

(names of products, regulatory and (or) technical documents whereby the products are manufactured, name and location of the manufacturer (producer), recipient) conform to _____

passed state registration, were entered in the Register of state registration certificates and approved for manufacturing, marketing and use

The present certificate is issued on the basis of (list the examined test protocols, name of the organization (testing laboratory, centre) that conducted research, other examined documents):
The period of validity of the state registration certificate covers the whole period of manufacture or delivery of controlled goods to the territory of the Customs Union

Signature, name, position of the authorized person issuing the document and the seal of the authority (institution) issuing the document

(Name/Signature)

Appendix No. 1 to the Uniform certificate of state
registration

REGULATIONS
for procedure of executing a Uniform Document certifying safety of products
(goods) in terms of their compliance with sanitary-epidemiologic and hygienic
Requirements

1. The Regulations for procedure of executing a Uniform Document certifying safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements (hereinafter – “Regulations”) establish the procedure for arranging, executing and issuing a document confirming safety of products (goods) – certificate of state registration for goods included in Part II of the Single List of Goods subject to sanitary- and-epidemiologic supervision (control) at the customs border and on the customs territory of the Customs Union.

Within the framework of these Regulations, the Parties are the member states of the Customs Union.

2. Operations aimed at issuing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements are carried out by competent authorities of the Parties upon applications of individual entrepreneurs, legal entities (hereinafter – “applicants”) at their expense.

An applicant for a document certifying safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements is:

for controlled goods manufactured on the Customs Union customs territory – the manufacturer (producer) of controlled goods;

for controlled goods manufactured outside the Customs Union customs territory – the manufacturer (producer), supplier (importer) of controlled goods.

3. The period of preparation of a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements can not exceed 30 calendar days from the date of application.

4. The procedure for execution of a document certifying safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements comprises:

reception and registration of an application;

expertise of submitted documents including documents provided by the applicant and the results of laboratory research (tests) of controlled goods for 3 compliance with the Common Sanitary Requirements <1>;

<1> The Common Sanitary Requirements apply until adoption of EurAsEC technical regulations for this type of controlled goods.

harmonization of the necessary information in accordance with the legislation of the Party where state registration is conducted;

entering information on controlled goods in the Register of state registration certificates (hereinafter – “Register of certificates”);

executing and issuing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements.

5. Samples (specimens) of controlled goods manufactured on the Customs Union customs territory for laboratory research (tests) are taken by laboratories of competent authorities accredited (certified) in the national accreditation (certification) systems of the Parties and registered in the Single Register of Certification Authorities and Testing Laboratories (Centres) of the Customs Union in the quantity sufficient for conducting tests; sampling is documented in the form of a sampling certificate.

Samples (specimens) of controlled goods manufactured outside the Customs Union customs territory for the purpose of executing a certificate of state registration shall be submitted together with a covering letter of the manufacturer (producer).

6. Laboratory tests of controlled goods for the purpose of executing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements shall be conducted by laboratories of competent authorities accredited (certified) in the national accreditation (certification) systems of the Parties and registered in the Single Register of Certification Authorities and Testing Laboratories (Centres) of the Customs Union, with a view to ascertain safety of controlled goods in accordance with the Common Sanitary Requirements.

7. The decision on issuance of a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements shall be taken by competent authorities on the basis of positive results of documentation expertise and the results of laboratory research (tests) of controlled goods.

8. The following documents shall be submitted for the purpose of issuing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements:

1) for controlled goods manufactured on the Customs Union customs territory:

application;

copies of documents whereby the products are manufactured (standards, technical specifications, regulations, technological instructions, specifications, formulae, data on composition) certified by the manufacturer (producer);

written notification of the manufacturer (producer) that the manufactured products (product samples) meet the requirements of the documents whereby the products are manufactured <2>;

<2> The notification is accepted in the form of copies of the quality certificate, safety (quality) data sheets, certificates of quality certified by the manufacturer (producer), or a letter of the manufacturer (one of the listed documents shall be submitted).

manufacturer's document on application (operation, use) of controlled goods (instruction, manual, regulation, recommendation) (if any) or a copy thereof certified by the applicant;

copies of controlled goods labels (package) or their models certified by the applicant;

copies of documents on specific activity of a biologically active dietary supplement (for preparations containing unknown components, unofficial prescriptions) certified by the applicant;

certificate of sampling;

declarations of the manufacturer (producer) on the presence of genetically engineered or modified (transgenic) organisms, nanomaterials, hormones, pesticides in foodstuffs;

research (test) protocols (hygienic expertise reports), scientific reports, expert reports;

extract from the Unified State Register of Legal Entities or from the Unified State Register of Individual Entrepreneurs;

The applicant bears responsibility for authenticity of documents submitted with the purpose of obtaining a document confirming safety of products (goods).

2) for controlled goods manufactured outside the Customs Union customs territory:

application;

copies of documents whereby the products are manufactured (standards, technical specifications, regulations, technological instructions, specifications, formulae, data on composition) certified in accordance with the legislation of the Party where state registration is conducted;

declarations of the manufacturer (producer) on the presence of genetically engineered or modified organisms, nanomaterials, hormones, pesticides in foodstuffs;

manufacturer's document on application (operation, use) of the controlled goods (instruction, manual, regulation, recommendation) (if any) or a copy thereof certified by the applicant;

written notification of the manufacturer (producer) that the manufactured products (product samples) meet the requirements of the documents whereby the products are manufactured <3>;

(as amended by Decision of the Customs Union Commission No 383 of 20.09.2010)

<3> The notification is accepted in the form of copies of the quality certificate, safety (quality) data sheets, certificate of analysis, certificate of quality, certificate of free sale, or a letter of the manufacturer certified in accordance with the legislation of the Party where state registration is conducted (one of the listed documents shall be submitted).

copies of product labels (package) certified by the applicant;

original documents on specific activity of a biologically active dietary supplement (for preparations containing unknown components, unofficial prescriptions) or copies thereof certified in accordance with the legislation of the Party where state registration is conducted;

original documents on toxicological characteristics of a preparation (for pesticides, agrochemicals, crop protecting agents and plant growth regulators) or copies thereof certified in accordance with the legislation of the Party where state registration is conducted;

copy of a document, issued by the competent health care authorities (other authorized state bodies) of the country of manufacturing of a biologically active dietary supplement, food additive, disinfection (disinsection, deratization) agent, cosmetic product, confirming safety and permitting free circulation of these products on the territory of the manufacturing country, certified in accordance with legislation of the Party where registration is conducted, or the manufacturer's information that it is not necessary to obtain such document;

research (test) protocols, scientific reports, expert reports;

copies of documents confirming import of controlled goods samples to the Customs Union customs territory certified in accordance with the legislation of the Party where state registration is conducted.

Translation of the manufacturer's (producer's) documents from foreign languages shall be certified in accordance with the legislation of the Party where state registration is conducted.

The applicant bears responsibility for authenticity of documents submitted with the purpose of obtaining a document confirming safety of products (goods).

9. It is not allowed to request documents that are not specified in Clause 8 of the present Regulations.

10. Issuance of a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements may be refused in the following cases:

non-conformity of controlled goods with the Common Sanitary Requirements;

if submitted documents and (or) information do not comply with the requirements of the legislation of the Party where state registration is conducted, as well as contain invalid data;

if the statutory grounds for executing and issuing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements, stipulated by the legislation of the Party where state registration is conducted, are missing;

if the current level of scientific development does not allow to determine safety requirements for controlled goods and conditions of their production and circulation, as well as if there are no methodologies for determination and measurement of hazard in such products and in human environment;

availability of information about cases of harmful effect of controlled goods on human health and human environment in the course of production, circulation and use (application) of the products.

The decision on refusal in writing or in the form of an electronic document, stating the reasons for refusal, within three working days shall be forwarded to the applicant, heads (their deputies) of competent authorities of the Parties, as well as entered in the Eurasian Economic Community information system for technical regulation, sanitary and phytosanitary measures and the Integrated information system of external and mutual trade of the Customs Union.

11. A certificate of state registration is valid from the date of issue till the termination of deliveries of products to the territory of the Customs Union and (or) manufacturing of products on the Customs Union customs territory.

12. Documents confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements issued by the competent authorities of the Parties prior to entry into force of the Customs Union Agreement on Sanitary Measures are in force only on the territory of the Party that issued these documents within the period specified in them but not later than January 1, 2012.

Information on reissuance shall be immediately entered in the national Register of state registration certificates.

13. Competent authorities of the Parties when issuing a Uniform Document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements shall accept documents confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements issued by competent authorities of the Parties prior to entry into force of the Customs Union Agreement on Sanitary Measures, in terms of compliance of controlled goods with the Common Sanitary Requirements.

Research (test) protocols (hygienic expertise reports) of products (goods), based on which current documents confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements have been issued (sanitary-and-epidemiologic reports, state registration certificates, reports of state sanitary-and-hygienic expertise, certificates of state hygienic registration) are also accepted for state registration on condition that they had been issued prior to July 1, 2010.

14. The Parties recognize research (test) protocols of testing laboratories (centers), specified in Clause 6 of the present Regulations, based on which the documents confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements have been issued.

15. In case of differing safety parameters of controlled goods set by the Common Sanitary Requirements for the Parties, the information on this discrepancy is indicated in the column "Conform to" of the Uniform Document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements, specifying the parameters and standards, the name of the Party on whose territory circulation of such controlled goods is not permitted. When issuing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements for foodstuffs the column "Name of Product" shall specify the constituent food additives of foodstuffs, as well as information about presence of genetically engineered or modified (transgenic) organisms, nanomaterials.

16. A document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements is subject to reissuance without conducting additional or repeated research (tests) in the following cases:

errors (misprints) in a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements, made through a competent authority's fault, detected in the course of circulation of controlled goods;

change of the organizational legal form, de jure address, name of the manufacturer or applicant;

Paragraph was deleted - Decision of the Customs Union Commission No 432 of 14.10.2010;

issuance of a new regulatory legal act containing requirements to controlled goods, whose adoption does not entail changes in hygienic safety parameters, composition of products.

In cases mentioned above circulation of controlled goods is not suspended for the period necessary for reissuing documents confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements.

Replacement of a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements is not required in case of making amendments to regulatory and (or) technical documents whereby the products are manufactured, which do not concern safety parameters of controlled goods and (or) information on indications (contraindications) for use of certain types of foodstuffs by certain groups of population.

17. When issuing a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements it is assigned a number formed in the following manner:

XX.XX.XX.XX.XXX.X.XXXXXX.XX.XX

1 2 3 4 5 6 7 8 9

Position 1 – a two-character country code, ALPHA2 (BY – Belarus, KZ – Kazakhstan, RU – Russia).

Position 2 – a two-digit numeric code of a country region or an institution (from 01 to 99; a region code is set independently by the National Central Register and reported to the Single Register).

Position 3 – a two-digit alphanumeric (letters of the Russian alphabet) code of an organization, unique for the region (from 01 to 99, from "AA" to "ЯЯ", combinations of numbers and letters are possible; a region code is set independently by the National Central Register and is reported to the Single Register).

Position 4 – a two-digit numeric code of a workplace unique in this organization (the code is set independently within the organization, reporting to higher Registers is not required).

Position 5 – a three-digit numeric code according to the Unified Classifier of Products.

Position 6 – letter "E".

Position 7 - a six-digit numeric code of the state registration certificate issued in the current year in this organization; at the beginning of the year it is set at "1".

Position 8 – two-digit numeric code of month (serial number of month: from 01 to 12).

Position 9 – two-digit numeric code of year (last two digits of the year: from 00 to 99).

The Unified Classifier of Products:

001 - cosmetic products;

002 - disinfection, disinsection and deratization agents for use in the home, at therapeutic and prophylactic institutions and other facilities (except for those used in veterinary medicine);

003 – biologically active dietary supplements;

004 - dietary nutrition products;

005 - food products for children;

006 – mineral water, bottled drinking water;

007 - specialized products;

008 – potentially hazardous chemical and biological substances and preparations made on their basis, constituting potential hazard to humans (except for medicinal preparations), individual substances (compounds) of natural or artificial origin that can have adverse effects on human health and environment in the context of production, use, transportation, processing and in household use;

009 - food additives;

010 – technological aids for food industry

011 – foodstuffs derived from genetically engineered or modified organisms;

012 - personal hygienic items for children and adults;

013 – materials, equipment, facilities and other technological tools of water conditioning, designed for use in utility and drinking water supply systems;

014 – oral hygiene products;

015 - household chemical products;

016 – clothing;

017 – tonic beverages;

018 – alcoholic beverages including low alcoholic products and beer;

019 - products intended for contact with foodstuffs.

18. Information that can not be placed in the certificate of state registration due to space limits shall be placed in the Appendix to the certificate of state registration, drawn up in accordance with Appendix No.3.

It is allowed to combine several product names of the same manufacturer, produced according to the same technical specifications, having the same component (ingredient) composition, hygienic characteristics, scope of application, but with slight differences, not relevant from hygienic perspective (for example: different form or volume of product, percentage composition, different color or flavor due to addition of coloring or flavoring agents).

Amendments are made to the Appendix to a state registration certificate without requesting additional research (test) protocols, hygienic expertise reports, expert reports for products if these amendments concern addition of information not related to safety parameters of controlled goods, information on indications (contraindications) for use of certain types of foodstuffs by certain groups of population, and information that has no hygienic value (such as indication of additional forms and volumes of goods, types of consumer package, trade marks).

19. Disputes between competent authorities of the Parties related to execution and issuance of a document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements shall be settled through mutual consultations between competent authorities determined by the Parties.

20. A document confirming safety of products (goods) in terms of their compliance with sanitary-epidemiologic and hygienic requirements and appendix(es) thereto belong to strict reporting forms securing counterfeit protection. The degree of protection is determined by the legislation of the Party where state registration is conducted.

Appendix No. 2 to the Uniform certificate of state registration

REGULATIONS for the Register of state registration certificates

1. The present Regulations establish the procedure for maintenance of the Register of state registration certificates (hereinafter – “Register”).

2. The Register is maintained with the purpose of informing consumers, manufacturers and suppliers of products, as well as securing effective regulation of foreign and mutual trade on the Customs Union customs territory, carrying out customs, tax, transport and other types of state control.

3. The Register is maintained in the form of an electronic database protected from damage and unauthorized access, and is periodically published in electronic form.

4. The Register is maintained using specialized software ensuring storage and exchange of information.

5. Entering information on issued state registration certificates in the Register, generation of reports on issued state registration certificates, preparation and transfer of information to the Register is carried out by competent authorities of the Parties.

Competent authorities of the Parties transfer information to the Register in electronic form as new information about issuance of state registration certificates becomes available to the correspondent national registers.

6. The Register is maintained by the Customs Union Commission based on information provided by competent authorities and institutions of the Parties issuing state registration certificates, through the integration gateway and the integration center of each Party.

7. The information of the Register is publicly available and is published on the daily updated specialized search engine of the Customs Union website on the Internet.

8. Competent authorities of the Parties, the Customs Union Commission provide the information contained in the Register to interested parties.

Appendix No. 3
to the Uniform certificate of state registration

EurAsEC logo
CUSTOMS UNION
OF THE REPUBLIC OF BELARUS, THE REPUBLIC OF KAZAKHSTAN AND
THE RUSSIAN FEDERATION

(competent authority of the Party)

(head of the competent authority)

(name of an administrative-territorial entity)

APPENDIX
TO THE CERTIFICATE OF STATE REGISTRATION
dated «__» _____ № _____
(information not included in the text of state registration certificate)

Signature, name, position of the authorized person issuing the document and the seal of the authority (institution) issuing the document

(Name/Signature)

APPROVED
by the Decision of the Customs
Union Commission
on May 28, 2010 № 299

**Regulation
on a procedure of state sanitary-and-epidemiologic supervision (control) over
persons and vehicles, crossing customs border of customs union, of goods
under control, moved through customs border of customs union and on
customs territory of customs union**

I. The Scope

1. Present Position about a procedure of state sanitary-and-epidemiologic supervision (control) over persons and vehicles, crossing customs border of the customs union, by goods under control, moved through customs border of the customs union and on customs territory of the customs union, (further – Position) is developed with a view of realization of positions of the Agreement on sanitary measures of customs union from December, 11th, 2009, in accordance with the Decision of Interstate Council of the Euroasian economic community (supreme body of customs union) at level of heads of the governments from December, 11th, 2009 № 28 and defines procedure of realization of state sanitary-and-epidemiologic supervision (control) on customs border of the customs union and customs territory of the customs union.

2. Position is obligatory for execution by authorities of member states of customs union, local governments, legal bodies of any organizational-legal form, individual businessmen, physical persons.

II. Terms and definitions

3. In this Position following terms and definitions with a view of the given document are used:

1) «legislation in the field of maintenance of sanitary-and-epidemiologic well-being of the population» – laws and other relevant standard legal certificates, hygienic specifications, establishing sanitary-and-epidemiologic and hygienic requirements, including criteria of safety and (or) harmlessness of factors of an inhabitancy, production (goods), works and services for person, and regulating relations in the field of maintenance of sanitary-and-epidemiologic well-being of the population as one of basic conditions of realisation of the rights of citizens for health protection and favorable environment;

2) «sanitary-quarantine point (further – CKП)» – specially equipped rooms for authorized staff and territory, intended for realisation of state sanitary-and-epidemiologic supervision (control) for persons, vehicles and goods under control at check points through customs border of the customs union, interstate transfer railway stations through customs border of the customs union (further – check points), and placing of officials who are carrying out such control (further – officials, carrying out sanitary-quarantine control), and corresponding to typical requirements on equipment and hardware of buildings, premises and constructions, necessary for organisation of sanitary-quarantine control according to Appendix № 1);

3) «sanitary-and-epidemiologic and hygienic estimation (examination) of controlled goods (further – estimation)» – activity of authorised bodies on establishment of conformity (discrepancy) of controlled goods to Common sanitary-and-epidemiologic and hygienic requirements to goods, subjected to sanitary-and-epidemiologic supervision (control) (further – Common sanitary requirements*);

4) «sanitary-quarantine control» – kind of state sanitary-and-epidemiologic supervision (control) concerning persons, vehicles and controlled goods, carried out by officials who are occupied with sanitary-quarantine control, in check points, and directed on prevention of delivery and distribution of infectious and mass non infectious (poisonings), import of production (goods) potentially hazardous to human health, demanding carrying out actions for sanitary protection of territory.

For the given Position the Parties are understood as state – members of the customs union.

4. Terms, specially not defined in present Position, are used in definitions, defined by other international contracts, also included within the limits of the customs union and the Euroasian economic community.

III. General provisions

5. The state sanitary-and-epidemiologic supervision (control) for persons, vehicles, manufacture and realisation controlled goods, realisation of works and services on territory of the Parties is carried out according to present Position and legislation of the Parties in the field of maintenance of sanitary-and-epidemiologic well-being of the population in part, which are not contradicting to positions of the Agreement on sanitary measures of the customs union from December, 11th, 2009.

6. Persons, guilty of infringement of the legislation in the field of sanitary-and-epidemiologic well-being of the population, bear responsibility according to legislation of the Parties.

IV. Realization of the state sanitary-and-epidemiologic supervision (control) over persons, vehicles and controlled goods on customs border of the customs union

7. Officials, carrying out sanitary-quarantine control, subject to sanitary-quarantine control of vehicles and also persons after their arrival (departure) on customs territory (from territory) of the customs union with the risk of occurrence of emergency situations in the field of sanitary-and-epidemiologic well-being of the population.

Risks of occurrence of emergency situations in the field of sanitary-and-epidemiologic well-being of the population are:

- arrival (departure) of a vehicle from countries (in the country) with areas, infected with illnesses, and from countries with areas of chemical and radiating accidents (according to information on countries' list, provided by the World Organization of Public health (further - WOPH))

- non presenting information on absence on board an air or sea (river) vessel of persons with suspicion on illness, demanding carrying out of actions on sanitary protection of territory according to Appendix № 2 (further – illness);
- Presence on a vehicle of persons, arrived on international flight from countries with areas, infected with illnesses, or arrived from such countries within incubatory period;
- Revealing, by the results of earlier sanitary-quarantine control, infringements of legislation in the field of maintenance of sanitary-andepidemiologic well-being of the population on a vehicle, carrying out international transportations;
- International mail with broken integrity, containing linen, clothes, bedding or other subjects of household use, ware, toys, which were in the use and have arrived from countries with infected areas or from zones of epidemics;
- Receipt of information on presence on a vehicle of persons with suspicion on illness;
- Presence of rodents or traces of their stay on a vehicle;
- Presence of insects on a vehicle, arrived from countries with infected areas, or from zones of epidemics;
- Establishment of the fact of vehicle movement, goods under control with heightened background radiation.

8. Sanitary-quarantine control over arriving (departing) vehicles on customs territory (from territory) of the customs union includes:

- Estimation of information, received from crew (commander or responsible crewman) of air, sea (river) vessel, before its arrival, according to a sanitary part of the general declaration of the plane, the sea medicosanitary declaration of sea (river) courts;
- Check of sanitary part of the general declaration of an aircraft, the sea medicosanitary declaration of sea (river) courts, certificates on passage by a sea (river) vessel of the sanitary control, the certificate on clearing of a sea (river) vessel from sanitary control, sanitary and trip magazines on a railway transportation, if necessary –international certificates on vaccination;
- Check of magazines of references registration of medical aid on passenger sea (river) courts;
- Visual survey of vehicles, crossing customs border of the customs union, interrogation of crewmen, train brigades, drivers of motor transport, passengers.

9. Vehicles, containers, stevedore barges, passengers' luggage, controlled goods, arrived from infected areas, in the presence of epidemiological indications (presence of insects, rodents or traces of their stay), are exposed to disinfection, extermination of insects and (or) deratization.

10. The officials, carrying out sanitary-quarantine control, on demand of the commander or responsible crewman of an air, sea (river) vessel, chief of a train, driver of the vehicle, do a mark in transport and (or) travelling documents on application of sanitary measures to a vehicle.

11. With a view of prevention of delivery infectious and mass non infectious illnesses (poisonings) on customs territory of the customs union officials who are carrying out sanitary-quarantine control, in accordance with their competence carry out:

- Interrogation (questioning) of crewmen, arrived to check points, workers of train and locomotive brigades, drivers of motor transport and passengers on their health condition;
- Thermometry of crewmen, workers of locomotive brigades, drivers of motor transport and passengers (under epidemiological indications and in the presence of complaints);
- Organization of medical inspection in the presence of complaints to a state of health;

- Sanitary examination of a vehicle (nutrition unit, systems of water supply, systems of gathering and removal of all kinds of waste), and also examination on presence of carriers and infection carriers (insects, rodents or traces of their stay).

12. In case of presence on a vehicle of the patient (patients) or persons with suspicion on illness, on the basis of official instructions of the authorised bodies of the Parties, sea (river) vessels are sent by administration of check point to a sanitary (quarantine) mooring, aircrafts – on sanitary parking, trains – to sanitary railway deadlock (way), motor transport – on sanitary platform for carrying out sanitary-anti epidemic actions.

In presence of carriers of infections, live or fallen rodents, officials of the authorised bodies of the Parties organise or issue instruction on carrying out disinfection, extermination of insects and (or) deratization actions.

13. Sanitary-anti epidemic actions, ordered to transport (transportation) vehicle, cargoes and concerning sick (suspicious on illness), are started immediately, carried out and ended without delays and discrimination in volume, not exceeding the requirement of the International medicosanitary rules (2005) and sanitary-and-epidemiologic legislation of the Party, where actions are taken place, according to the Appendix № 3.

14. Sanitary-quarantine control of controlled goods on customs border of the customs union includes:

- Control of documents, confirming safety of products (goods), and their compliance with transport (transportation) and (or) commercial documents;

- Survey, organisation of sample selection (sampling) of goods under control, which included in section II Common list of goods, subjected to sanitary-and-epidemiologic supervision (control) on customs border and customs territory of the customs union (further – Common inventory) for carrying out estimation in cases, specified in point 2 of present Position; - Participation (under the reference of customs bodies) in checks of transport (transportation) and (or) commercial documents, survey, organisation of sample selection (sampling) for estimation of goods under control, included in the Common inventory.

15. Officials who are occupied with sanitary-quarantine control, examine goods under control, arrived on customs territory of the customs union, in the presence of following sanitary-and-epidemiologic indications:

- Receipt of information on arrival of goods under control inappropriate to Common sanitary requirements;

- Presence of information on discrepancy of goods under control to declared in transport (transportation) and (or) commercial documents;

- Revealing of infringements of transportation conditions, integrity of containers, stevedore barges, package damage.

16. Movement of goods under control, included in Common inventory, through customs border of the customs union is allowed only in specific check points, defined by the Parties, opened for international communication where state sanitary-and-epidemiologic supervision (control) is carried out, which list is given by Secretary of the Commission of the customs union to the Parties.

17. Import of goods under control, included in section II of Common inventory, on customs territory of the customs union is carried out with document, confirming safety of production (goods), given out by results of laboratory researches (tests), executed in laboratories of authorised bodies, accredited (certified) in national systems of accreditation (certification) of the Parties, and included in Common register on certification and test laboratories (centres) of the customs union.

Confirmation of presence of the document, confirming safety of production (goods), is:

original document, confirming safety of production (goods), or its copy, assured by the body which issued it or the addressee of the specified document;

or an extract from the Register of certificates on the state registration with identification of document requisites, confirming safety of products (goods), names of products (goods), manufacturer, addressee and body which issued the document, confirming safety of production (goods);

or electronic form of specified documents, assured by electronic digital signature.

Recognition of documents, confirming safety of products (goods), given out one of the Parties, is carried out without renewal of specified documents on documents of the Party of destination and without carrying out for these purposes repeated laboratory researches (tests).

Documents, confirming safety of production (goods), issued by authorized bodies of the Parties before coming into force of the Agreement of the customs union on sanitary measures, operate exclusively on territory of the Party which have given out given documents, within specified term, but not later than January, 1st, 2012, and are the basis for import permission for goods under control on customs territory of the customs union and release for realization on territory of the Party, which issued given documents.

18. Goods under control, moved through customs border of the customs union, have to correspond to Common sanitary requirements.

19. On customs territory of the customs union import of goods under control without documents, confirming safety of production (goods), is allowed at presence in transport (transportation) and (or) commercial documents of data that imported goods are listed in section III of Common inventory.

At import of samples of goods under control it is necessary to present covering letter of the producer (manufacturer) about produced (manufactured) specified samples.

20. At check points officials who are carrying out sanitary-quarantine control, within their competence check documents that confirm safety of products (goods), transport (transportation) and (or) commercial documents for goods under control, included in sections II, III of Common inventory, and at the establishment of their conformity to requirements, established by points 17 or 19 of present Positions, put down a stamp «Import is allowed» with instructions on the name of authorised body, date and signature in one of transport (transportation) and (or) commercial documents, and also put a mark by personal number press.

21. According to legislation and (or) international agreements of the Parties control over presence of documents, confirming safety of production (goods), imported on customs territory of the customs union, can be assigned to customs bodies of the Parties.

22. Officials who are carrying out sanitary-quarantine control, organize estimation of goods under control in following cases:

- Infringement of transportation conditions, integrity of containers, stevedore barges, etc.;
- Package damage;
- Arrival of goods from countries, unfavorable in epidemiological relation, and (or) from infected as a result of radioactive, chemical and biological accidents of areas (at revealing of exceeding admissible values of capacity of radiation dose and superficial pollution by radio nuclides at transportation of radioactive materials; dangerous cargoes in damaged package with signs of contents' leak), and (or) with signs of presence of rodents and insects;
- Receipt of information on discrepancy of goods under control to Common sanitary requirements;
- Presence of information on discrepancy of goods under control declared in transport (transportation) and (or) commercial documents.

For carrying out of estimation of goods under control the decision on their placing is accepted together with customs bodies.

By results of an estimation of goods under control the official who carry out sanitary-quarantine control, makes the decision on import permission or prohibition on customs territory of the customs union of given goods under control. 23. At establishing discrepancy of goods under control to requirements, listed in point 17 or 19 present Positions and (or) Common sanitary requirements, by officials who are carrying out sanitary-quarantine control, import of such goods is not allowed ,on what the carrier (consignor) is notified in writing.

In one of transport (transportation) and (or) commercial documents officials who are carrying out sanitary-quarantine control, put down a stamp «Import is forbidden» with identification of name of the authorised body, date and signature, and also put a mark by personal number press.

24. Goods under control, in which relation the decision is accepted on import ban on customs territory of the customs union, are subjected to immediate export from customs territory of the customs union if other is not established by the legislation and (or) the international agreements of the Parties.

Acceptance of measures on export of specified goods is assigned on a carrier or to their owner if other is not established by the legislation and (or) the international agreements of the Parties.

25. In case of impossibility of export of goods under control that do not correspond to Common sanitary requirements, or failures of its immediate export, these goods are subjected to detention for the purpose of destruction or other use in conformity with the legislation of the Parties.

26. Territorial division of the authorised body of the Party, which revealed discrepancy of controlled goods to Common sanitary requirements, immediately directs information on a prohibition (termination) of its import to the head of the authorised body of the Party (his assistant).

Head (its assistant) of the authorised body of the Party that revealed discrepancy, leads up the information of prohibition to heads of authorised bodies (their assistants) of other Parties, and ensures its immediate inclusion into Information system of the Euroasian economic community in the field of technical regulation, sanitary and phytosanitary measures and the Integrated information system of external and mutual trade of the customs union.

Data on authorised bodies of the Parties is given by Secretary of the Commission of the customs union to the Parties.

V. Interaction of officials of state control bodies in check points through customs border of the customs union

27. In case of revealing on vehicles among arrived patients, carriers and (or) carriers of dangerous infectious diseases, and also revealing of goods under control, which are not corresponding to Common sanitary requirements, officials who are occupied with sanitary-quarantine control, carry out coordination of corresponding necessary actions of all state control bodies at check points.

28. Authorised bodies together with other state control bodies organise and provide joint regular preparation (training doctrines, employment, instructing) of personnel of the organizations, carrying out international transportations, officials, who are occupied with state control at check point, concerning interaction, revealing of patients with symptoms of illnesses, carriers, carriers of activators of illnesses, carrying out sanitary-anti epidemic actions in case of revealing persons with suspicion on illness.

At carrying out of customs control of the goods, moved through customs border of the customs union and subjected to control by other state control bodies, customs bodies provide general coordination of such actions and their simultaneous implementation in an order, defined by legislation of the Parties.

Customs bodies and state control bodies exchange information (data) and (or) documents, necessary for carrying out customs and other kinds of state control, with the use of information systems and technologies.

VI. Realization of state sanitary-and-epidemiologic supervision (control) of goods under control on customs territory of the customs union

29. Manufacturer and person who is carrying out import of goods under control on customs territory of the customs union, bear responsibility for its conformity to Common sanitary requirements during all period of industrial manufacturing of goods under control or deliveries of goods under control on customs territory of the customs union.

30. Circulation of goods under control, included in section of II of Common inventory, on customs territory of the customs union is carried out in the presence of document, confirming safety of production (goods), given out by results of laboratory researches (tests), made in laboratories of authorised bodies, accredited (certified) in national systems of accreditation (certification) of the Parties, and bodies, included in the Common register on certification and test laboratories (centres) of the customs union.

Confirmation of document presence, confirming safety of production (goods), is:

Original document, confirming safety of production (goods), or its copy, assured by issued body or the addressee of the specified document;

Or an extract from the Register of certificates on state registration on goods, which are subjected to sanitary-and-epidemiologic supervision (control) on customs border and customs territory of the customs union, with instructions of requisites of the document, confirming safety of products (goods), names of products (goods), manufacturer, addressee and the body, which has given out the document, confirming safety of products (goods);

Or electronic form of specified documents, assured by electronic digital signature.

The recognition of the document, confirming safety of production (goods), issued by one of the Parties, is carried out without renewal of the specified document on documents of the Party of destination and without carrying out repeated laboratory researches (tests) in these purposes.

31. Documents, confirming safety of products (goods), issued by authorized bodies of the Parties before coming into force of the Agreement of the customs union on sanitary measures, operate exclusively on territory of the Party, issued these documents, within specified term, but not later than January, 1st 2012.

During the period from July, 1st, till January, 1st, 2012 on common customs territory of the customs union circulation of production, on which documents, certifying safety of production (goods), are issued by authorised bodies of the Parties till June, 30th, 2010, within specified term, is made at its conformity to requirements, operating as of June, 30th, 2010, of legislation of the Party where production is realized.

Till January, 1st, 2011 on goods under control, included in section of II of Common inventory, which circulation will be carried out exclusively on territory of one of the Parties, documents can be issued confirming safety of production (goods) according to requirements of legislation of the Party where specified controlled goods are going to be realized. The document, which confirms safety of production (goods) and was issued according to the legislation of the Party, operates exclusively on territory of the Party, issued given document, till January, 1st, 2012.

32. Authorised bodies of the Parties have the right to request reports of laboratory researches (tests). on which basis the document is issued, confirming safety of production (goods), at authorised bodies, issued the given document, in following cases:

- Establishments of discrepancy of goods under control to Common sanitary requirements during carrying out state sanitary - epidemiological supervision (control);
- Necessities of reception of additional information on controlled goods.

33. At realization of goods under control authorised bodies of the Parties have the right to execute sampling on controlled territory for carrying out laboratory researches (tests) in following cases:

- Under epidemiological indications;
- At receipt of the information from state structures of the Parties and public organisations about infringements of the legislation in the field of maintenance of sanitary-and-epidemiologic well-being of the population, justified complaints from the population on quality and safety of goods under control;
- At carrying out sanitary-and-epidemiologic inspection of the object during realization of state sanitary-and-epidemiologic supervision (control).

34. In case of establishment of discrepancy of goods under control to Common sanitary requirements, except cases specified in paragraph 2 of point 31 of present Position, heads of territorial divisions of the authorised bodies of the Parties (their assistants) take measures, specified by the legislation of the Parties, and also:

- Make the decision on prohibition of realization of goods under control inappropriate to Common sanitary requirements;
- Direct information on the fact of discrepancy of goods under control to Common sanitary requirements to the head of authorised body of the Party (his assistant).

The head of authorised body of the Party (his assistant), who revealed discrepancy of goods under control to Common sanitary requirements, immediately directs information on establishing the fact of discrepancy of goods under control to Common sanitary requirements to heads of authorised bodies of the Parties (their assistants), heads of customs bodies of the Parties for acceptance of measures, connected with import restriction and realization of non confirmative controlled goods to Common sanitary requirements. Thus given information is immediately brought in Information system of the Euroasian economic community in the field of technical regulation, sanitary and fytosanitary measures and Integrated information system of external and mutual trade of the customs union.

In the information the following data is specified:

- Name of goods under control, producer (manufacturer);
- Number and party volume;
- Name accompanying documents and data on controlled goods;
- List of indicators, on which discrepancy to Common sanitary requirements, is revealed, by who and when;
- Taken measures;
- Name of the authorised body, issued the document, confirming safety of production (goods), or organization, registered the declaration.

Information is not directed and brought into Information system of the Euroasian economic community in the field of technical regulation, sanitary and fytosanitary measures and Integrated information system of external and mutual trade of the customs union in cases if discrepancy of production to Common sanitary requirements is connected with infringement of transportation conditions, storage, realisation of goods under control.

35. At reception of the information on revealed discrepancy of goods under control to Common sanitary requirements the head of authorised body of the Party (his assistant), who issued the document, confirming safety of production (goods), makes the decision on necessity of resolution on suspension of document operation, confirming safety of production (goods).

36. Action of the document, confirming safety of production (goods), issued by authorised bodies under the Common form, is suspended or ceased in following cases:

- Establishment of fact of discrepancy of controlled goods to Common sanitary requirements, authentically not connected with infringements of transportation conditions, storage and realisation of goods under control;
- Acceptance by the Commission of the customs union of changes of safety indicators of goods under control, based on results of development of modern level of scientific knowledge;
- Receipt of information from authorised bodies of the Parties, carrying out and (or) co-ordinating works on technical regulation, sanitary, veterinary and fytosanitary measures, from international organisations or from states that are not members of the customs union, that goods under control, pose hazard to human life and health.

The information on stay, renewal or cancellation of the document confirming safety of production (goods), immediately goes to heads (their assistants) authorised bodies of the Parties and is brought in Information system of the Euroasian economic community in the field of technical regulation, sanitary and fytosanitary measures and the Integrated information system of external and mutual trade of the customs union. 37. In cases of document reissuance, confirming safety of production (goods), provided by point 16 of this Position about order of registration and delivery of the Common form of the document, confirming safety of production (goods), circulation of goods under control for time, needed for replacement of documents, confirming safety of production (goods), is not suspended.

38. At disagreement of one of the Parties with results of laboratory researches (tests) of goods under control repeated researches (test) can be made in accredited laboratories, defined by the Parties as arbitration or in accredited laboratories of the third party.

39. In cases of occurrence on territory of one of the Parties emergency situation of sanitary-and-epidemiologic character creating, threatening to public health, authorised body of this Party informs about it within 24 hours, and also about taken sanitary measures of other Parties and directs information to Information system of the Euroasian economic community in the field of technical regulation, sanitary and phytosanitary measures and Integrated information system of external and mutual trade of the customs union.

40. Results of sanitary-quarantine control are registered in registration forms according to Appendix № 4.

41. Heads of authorised bodies of the Parties (their assistants) annually till February, 15th direct to Secretary of the Commission of the customs union information on a form about actions for sanitary protection of customs territory of the customs union in accordance with appendix № 4 for its placing on official site of the customs union in the Internet.

Annex No. 1

Standard Requirements to Equipment and Technique of Buildings, Premises and Structures Necessary for Arrangement of Sanitary and Quarantine Control at Automobile (Road), Railway, River, Sea Checkpoints and at Airport Checkpoints (Air Checkpoints) on the Customs Border of the Customs Union (hereinafter referred to as the Standard Requirements)

I. General Provisions

1. These Standard Requirements define the requirements to technique of buildings, premises and structures of checkpoints necessary for sanitary and quarantine control of persons, vehicles and controllable goods.

2. It shall be provided for at a checkpoint:

complex of premises of SQP;

premises for temporary isolation;

sanitary parking lot (sanitary site, sanitary railway dead-end track, sanitary quay);

complex of specially equipped buildings, premises, structures designed for examination of goods, chemical, biological and radioactive substances, waste and other cargo constituting a danger to a person; at checkpoints designed for import on the customs territory of the customs union of goods, chemical, biological and radioactive substances, waste and other cargo constituting a danger to a person;

complex of specially equipped buildings, premises, structures designed for examination of food products, materials and goods; at checkpoints designed for import on the customs territory of the customs union of food products, materials and goods being in contact with food raw materials and food products.

3. Floor area, quantity, equipment and outfit of the above premises as well as the possibility of combination thereof shall be determined by the authorized body of the Party taking into account cargo traffic and passenger traffic at the checkpoint, working hours of the checkpoint.

II. Complex of Premises of Sanitary and Quarantine Point

4. Premises of SQP shall be equipped with the air conditioning system, firefighting alarm system and fire-fighting appliances, warning system in case of emergency.

5. The SQP complex provides for rooms for specialists on duty, room for the head (chief) of SQP, accommodation space, premises for storage of sanitary and antiepidemic property, premises for storage, premises for sanitary unit equipped taking into account floor area per one specialist in accordance with Section VII of these Standard Requirements.

6. SQP shall be equipped with motor transport in order to provide for immediacy in case of delivering samples of controllable goods to the laboratory.

7. SQP shall be equipped with the following sanitary and antiepidemic property and control tools: 2

- refrigerator for samples subject to laboratory examination;
- cooling box or thermos with cooling medium;
- equipment for distance body temperature measurement;
- medical thermometers (10 pcs);
- radiometers-dose meters (2 pcs);
- portable electric torches with autonomous power supply and capacity necessary for execution of written work (at least 2 pcs);
- disposable individual antiplague (protective) suits of the 1st type (per 2 suits per one SQP specialist per shift);
- reusable protective suits (per 1 suit per one SQP specialist);
- gown (per 2 gowns per every specialist per shift);
- gloves: medical (100 pairs); rubber household gloves (thick) (10 pairs);
- protective (disposable) medical respiratory masks (200 pcs);
- means of individual protection of skin and respiratory organs (gas mask) for every specialist;
- rubber or polyethylene apron; rubber-coated or polyethylene oversleeves (2 pairs);
- disposable disinfectant tissues for personal protection of SQP employees (50 pcs);
- spray repellents (5 pcs);
- spray insecticides (5 pcs);
- first aid kit (car type);
- cotton wool;
- disinfectant;
- containers: one graduated for preparation of disinfectant solutions; one for handwash; two for disinfection of protective clothes; one for disinfection of protection glasses; three for collection and disinfection of wastes of sick persons;
- boxes: for collection of materials of the sick person (suspect) for cholera test; for collection of samples from environmental objects; for delivery of rodent and blood-sucking insect corpses to the laboratory; for immediate personal protection.

Replenishment of boxes and replacement of sanitary and antiepidemic property of SQP shall be carried out on a regular basis upon expiry of validity periods of drugs and medical inventory.

III. Premises for Temporary Isolation

8. Premises for temporary isolation of suspects are allocated and equipped at checkpoints (hereinafter referred to as premises for temporary isolation).

9. Premises for temporary isolation:

- are located at stand-alone building or can be isolated from other premises at the checkpoint (they shall have separate entrance);
- are equipped with separate forced combined extract and input ventilation.

Walls and floors are made from materials allowing wet processing and disinfection.

10. Premises for temporary isolation at the checkpoint consist of:

- room for temporary isolation of suspects;
- room for medical worker, lobby, toilet, shower in accordance with Section VIII of these Standard Requirements.

11. Should the medical station be available at the checkpoint, premises for temporary isolation can be included in its composition.

IV. Sanitary Parking Lot for Placement of Vehicle where Contagious Patient (Suspect) was Found

12. Sanitary site at the automobile (road) checkpoint is placed at the entrance to the checkpoint, is constantly free for unobstructed access of ambulances and evacuation transport. The site shall be fenced, marked by notice boards, have asphalt (hard) surface and equipped with drainage system for collection of surface run-off of special solutions used during transport processing for further desactivation or disinfection.

The sanitary site at the automobile (road) checkpoint shall have the following:

- centralized portable water supply systems;
- systems for collection and utilization of waste (containers for waste collection with covers);
- artificial exterior lightning;
- toilet for two persons equipped with facilities for collection of waste water and disinfection of waste water prior to collection at common sewage systems of the checkpoint or composting toilets (with determination of their permanent locations) and sinks for handwash.

13. The sanitary parking lot at the airport checkpoint (air checkpoints) with international flights provides for availability of the following:

- asphalt cover of the site with the possibility of placing the aircraft;
- fences with notice boards;
- centralized portable water supply systems;
- systems for collection and utilization of waste (containers for waste collection with covers);
- artificial exterior lightning;
- composting toilets (with determination of permanent storage locations of composting toilets in the absence of risks of emergency occurrence in the area of ensuring sanitary and epidemiological well-being of the population).

14. Availability of asphalt (hard) surface and fence with notice boards is provided for at the site of sanitary railway dead-end track. The location of the track shall enhance safety of train movement and be constantly free for unobstructed access of ambulances and evacuation transport.

The sanitary railway dead-end track shall have:

- facilities for connecting railcars to electric power, cold water supply, telephone communication, central sewage system, cesspool or containers (corrosion resistant with the volume over 200 liters) from sewage pipes of railcars;
- artificial lightning of the territory, external accommodation space and auxiliary space;
- movable autonomous toilets (compositing toilets) with determination of permanent storage locations of compositing toilets in the absence of risks of emergency occurrence in the area of ensuring sanitary and epidemiological wellbeing of the population;
- site with asphalt surface, fenced from three sides, with installation at least two metal or plastic rubbish bins (containers) with closely fitting covers;
- back office or storage (stationary or temporary) premises, the set and floor area of which is individual and depends upon technical equipment of sanitary railway dead-end track.

15. It is provided that at the site of the sanitary quay there is asphalt (hard) surface and fences with notice boards, premises for persons protecting the quay and placement of medical workers for the time of taking sanitary and antiepidemic measures. The access road to the sanitary quay has asphalt (hard) surface.

The following is provided at the sanitary quay:

- portable water supply systems for supplying water to ships (hydrant, water boat);
- sufficient exterior electric lightning;
- compressor plant of sufficient capacity with calorifier for supplying preheated air to ships during the disinfection period;
- systems for collection and utilization of waste (container for waste collection with covers, ship collecting sewage and fecal water);
- compositing toilets (with determination of permanent storage locations of compositing toilets in the absence of risks of emergency occurrence in the area of ensuring sanitary and epidemiological well-being of the population).

V. Complex of Specially Equipped Buildings, Premises, Structures Designed for Examination and Temporary Storage of Goods, Chemical, Biological and Radioactive Substances, Waste and other Cargo Constituting a Danger to a Person

16. Checkpoints designed for import of chemical, biological and radioactive substances, waste and other goods and cargo constituting a danger to a person shall have the following:

- sanitary sites, warehouses for temporary storage of chemical, biological and radioactive substances, waste and other cargo constituting a danger to a person;
- special site for pressurization of cargo with damaged packaging with further degassing, disinfection and (or) deactivation of unit loads having evidence of leakage of their content equipped with special system of collection and disposal of dangerous waste;
- sites for repair, cleaning of tares and repackaging of dangerous cargo equipped with special system of collection and disposal of dangerous waste;
- sites designed for work with dangerous cargo shall be fenced in order to prevent access of unauthorized persons.

VI. Complex of Specially Equipped Buildings, Premises, Structures Designed for Examination and Temporary Storage of Food Products, Materials and Goods

17. It is provided that checkpoints designed for import of food products, materials and goods being in contact with food raw materials and food products shall have special sites and warehouses for food products, materials and goods, including cooling equipment in order to ensure necessary storage conditions.

VII. Areas and equipment of rooms of the SKP complex

Name of rooms	Area	Furniture	Equipment	Communication
Rooms of specialists, (at the rate on 1 workplace)	12 m ²	Table, chairs, case for documentation, the safe, the conditioner, the radio radio receiver, the wardrobe	PEVM, the printer, phone, the calculator the mobile phone - on each workplace; the scanner, the copier, the fax, VHF radio station of the range (2-5 W) - 1 set on SKP	Telephone city with the exit to the long distance communication, internal (check point), mobile, modem - with access to the Internet, the radio communication
Household room	12 m ²	Case for the outer and working clothes, the sofa, the table, chairs, the TV, the radio radio receiver	Microwave oven, refrigerator, teapot electric	The telephone internal
Room for storage of sanitary and anti-epidemic property	10 m ²	Sliding wardrobes (racks)	-	-
Storage room	6 m ²	Racks for storage of dezсредstvo and economic stock	Fume cupboard	-
Sanitary block	6 m ²		Shower cabin, wash basin, toilet bowl	

VIII. The area and the equipment of rooms for temporary isolation of the patient in the check point

Name of rooms	Area	Furniture, subjects care of the patient:	Equipment	Communication
Room for temporary isolation	12 m ²	1 bed for cholera patients, the couch the medical, 1 bedside table the prikrovatny, 1 case for personal belongings of cholera patients, the medical case, 1 table for manipulations, 2 chairs, 2 podkladny vessels, oilcloth, 2 sets of bedding, 2 mattresses, 4 pillows, 2 blankets woolen, butilirovanny water, 2 drinking bowls, disposable glasses.	Phone, bactericidal irradiator of air of the closed type, wash basin, toilet bowl, the shower	Telephone, mobile, radio communication
Platform	6 m ²	Racks for storage of dezсредstvo and economic stock, the stretcher medical, stock		
Room for the medical worker	10 m ²	Desktop, case for documents, the chair, the case for the outer and working clothes	Phone	Telephone, mobile, facsimile radio communication
Toilet, shower	6 m ²		Shower cabin, wash basin, toilet bowl	

Note: in case of impossibility of the equipment of rooms for temporary isolation immediate evacuation suspicious on the illness in the organization of health care shall be provided

Annex 2

The list of the infectious (parasitic) diseases requiring carrying out actions for sanitary protection of customs area of the Customs union

Nº payment order	Nosological form	Code on MKB-10
1	Smallpox	In 03
2	The poliomyelitis caused wild poliovirusy	A80.1, A80.2
3	The human flu caused by the new subtype of the virus	J 10, J 11
4	Heavy sharp respiratory syndrome (TORSO)	
5	Cholera	A.00: A.00.0; A00.1; A00,9
6	Plague	A20: A20.0; A20.1; A20.2; A20.3; A20.7; A20.8; A20.9
7	Yellow fever	A95: A95.0, A95.1, A95,9
8	Fever Lassa	A96.2
9	The illness caused by the virus Marburg	A98.3
10	The illness caused by the virus of Ebol	A98.4
11	Malaria	B50, B51, B52, B53.0
12	Western Neil fever	A92.3
13	Crimean hemorrhagic fever	A98.0
14	Denge's fever	A90, A91
15	Rift-Valli's fever (valley of Rift)	A92.4
16	Meningococcal illness	A39.0, A39.1, A39.2
17	Anthrax	A22.0, A22.1, A22.2, A22.7, A22.8, A22.9
18	Brutsellez	A23.0, A23.1, A23.2, A23.8, A23.9
19	Tuberculosis	A16.0, A16.1, A16.2, A16.3, A16.4, A16.5
20	Sap	A24.0, A24.1, A24.2, A24.3, A24.4
21	Melioidoz	A24.0, A24.1, A24.2, A24.3, A24.4
22	Epidemic syzny typhus	A75.0, A75.1, A75.2, A75.3, A75.9
23	Fevers Junin, Machupo	A96.0, A96.1
24	Other infectious diseases causing according to appendix No. of 2 International medicosanitary rules (2005) emergency situations in the field of public health care, having the international value	

Annex 3

Sanitary and anti-epidemic actions (in case of identification sick or suspicious on the diseases requiring carrying out actions for sanitary protection of the territory)

1. Sanitary and antiepidemic measures include:

- informing (using available communication facilities) the checkpoint administration, shift bosses of border and customs duty details of suspects arriving to the customs territory of the customs union;

- informing the authorized bodies of the Parties of diseases requiring measures on sanitary protection of the territory in accordance with the notification scheme;
- arrangement of moving a vehicle to the sanitary quay, sanitary parking lot, sanitary site, sanitary railway dead-end track upon the decision of the checkpoint administration;
- suspension of movement of a vehicle and leaving of crew members, passengers, unloading of luggage, cargo;
- suspension of border, customs and other types of state control;
- arrangement of ensuring protection of a vehicle and persons located therein until completion of antiepidemic measures;
- immediate temporary isolation of sick person (suspect) at the place of detection or in the premises for temporary isolation of sick person with arrangement of further hospitalization to the institutions (organizations) engaged in rendering medioprophylactic aid for the period necessary for exclusion of the diagnosis and in case of confirmation thereof until complete recovery of sick person;
- emergency personal protection of officials engaged in sanitary and quarantine control in relation to epidemiologic indications;
- arrangement of epidemiologic investigation for the purposes of determination of causes and conditions for occurrence of the effective disease area as well as detection of persons being in contact with sick persons and (or) suspects;
- detection, isolation and (or) arrangement of medical observation over persons having been in contact with sick persons, including passengers, crew members (team) of a vehicle, officials of state control authorities of the checkpoint, within the incubation period of disease upon the moment of arrival or isolation.

Isolation and observance can be cancelled in case of exclusion of the diagnosis;

- questioning of persons being in contact with sick persons with further evacuation with vehicles to the temporary isolator;
- arrangement of collection of biological materials from sick persons (suspects) and persons being in contact with sick persons (on indicators) for laboratory examination;
- arrangement of disinfection and in case of detection of rodents or insects - deratization, disinsection of vehicles, cargo and luggage;
- in case of detection of dead rodents, selection and delivery to the laboratory for laboratory examination shall be carried out.

2. Should foreign citizens refuse from hospitalization, further measures shall be taken in accordance with the laws of the Parties.

3. If it is detected that a person crossing the customs border of the customs union has a disease or cargo is suspected in contamination of agents of disease, the accepting party retains the right to forbid entry, transit of foreign citizens (sick persons or persons being in contact with them) or import of controllable goods (products) to its territory.

4. Upon completion of sanitary and quarantine control as well as termination of sanitary and antiepidemic measures taken if necessary, officials of other state control authorities are allowed to vehicle or natural persons for fulfilment of their duties.

5. In case of detection of the laws of the Parties or the customs union in the area of ensuring sanitary and epidemic well-being of the population as well as under the threat of occurrence or spread of infectious diseases or mass noninfectious diseases (poisoning), on the basis of the examination certificate drawn up by an official performing sanitary and quarantine control, the head (deputy head) of the authorized body of the Party or its territorial subdivision shall issue instructions to responsible persons at least within 24 hours obligatory for execution by them within the established periods:

- on elimination of detected violations of the laws in the area of sanitary and epidemic well-being of the population;
- on laboratory examination of persons being in contact with infectious sick persons and medical observance over such persons;
- on estimation of controllable goods which can cause mass non-infectious diseases (poisoning);
- on taking additional sanitary and antiepidemic (preventive) measures;
- on executing works on disinfection, disinsection and deratization in a vehicle at the checkpoint.

6. Upon arrival of the vehicle with diseased due to diseases to the checkpoint at the customs border of the customs union requiring measures on sanitary protection, officials carrying out sanitary and quarantine control shall:

- use notification schemes concerning diseases requiring measures on sanitary protection of the territory and operational plan of sanitary and antiepidemic measures;
- notify the respective services for arrangement of removal and transportation of a corpse to the morgue with observance of special conditions of transportation;
- take such measures in vehicle as in case of diseased person.

Annex 4

Accounting and forms of account

U-1 form

Approved by

" __ " January of 201_ g.

Magazine of acceptance and delivery of watches

SKP _____

It is begun _____

It is ended _____

Storage duration of 2 years

date	First name, middle initial, last name specialist of SKP on duty	Time of the beginning of watch	Signature of specialists of SKP	Time of delivery of watch	Note	Signature of specialists of SKP
1	2	3	4	6	7	8

U-2 form

Approved by

"__" January of 201_ g.

Register of sanitary and quarantine control of the vehicle

ARRIVAL, DEPARTURE - magazines separate

SKP _____

It is begun _____

It is ended _____

Storage duration of 5 years

№	Date, time	Name, No., (IMO) vehicle	First name, middle initial, last name chief (captain, commander, driver)	accessory, shipping agent	Route	Quantity (cars) name of cargo	Quantity of members of passengers / crew	Certificate on passing of sanitary control (release from sanitary control)	Permission to the free intercourse with port (airport) of No., date, time	Availability of infectious patients	Types of sanitary violations							Signature specialist	
											in total	including in area							
												Water supply	Food	Epidemiological requirements	Waste disposals	Equipment by the equipment, stock	The other		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	

The column No. 3 joins dining-cars in the separate line,

Column 9 is filled for water vessels

Column 10 is filled for water and aircrafts

U-3 form

Approved by

"__" January of 201_ g.

Register of sanitary and quarantine control of the under control goods

SKP _____

It is begun _____

It is ended _____

Storage duration of 5 years

Date. time	Name, No. of the vehicle	It is looked through the batches which are subject sanitary quarantine to control							It is suspended commodity importation (is temporarily prohibited)	Reason of the prohibition of commodity importation	No. of the notification	The basis of the omission on the territory of the Customs union (No., document date)	Signature of the specialist of SKP
		Name of the goods	The Section and group of the goods compliance with the Single inventory	TS TN foreign trade activities code	Quantity of batches, all	From them with sampling	Quantity in tons	Including quantity of batches					
								dangerous *	foodstuff	the other			

* for the purposes of application of this Form by "dangerous" subjects and the substances creating threat for health of the person and safety of environment are considered.

U-4 form

Approved by

Head

"__" January of 201__ g.

Register sick or suspicious on the infectious disease, revealed in case of sanitary and quarantine control of the vehicle

SKP _____

It is begun _____

It is ended _____

Storage duration of 5 years

No. of the payment order	Date	First name, middle initial, last name patient	Nationality	Date and time of the address in the vehicle	No. and route of the vehicle	Route of the patient	Date and time of the disease	Data epidanamneza	Diagnosis		Date and time of inspection patient	Date and time of hospitalization of the patient	Quantity contact, date and time of their inspection	Date and time of carrying out the disinfection actions, amount.	List of the specialist SKP
									The preliminary	The final					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Column 11 to fill in the presence of available information

U-5 form

Approved by

"__" January of 201__ g.

Magazine of registration of transportation of corpses of people

quantity of batches, unit.	5.2.1												
from them in the absence of (discrepancy) of documentation	5.2.2												
because of violation of conditions of transportation	5.2.3												
foodstuff and food raw materials, amount, tons	5.3												
quantity of batches, unit.	5.3.1												
from them in the absence of (discrepancy) of documentation	5.3.2												
because of violation of conditions of transportation	5.3.3												
Other, amount, tons	5.4												
quantity of batches, unit.	5.4.1												
from them (in the absence of (discrepancy) of documentation	5.4.2												
because of violation of conditions of transportation	5.4.3												

Annex 5

Notification No. _____
dated _____, 200__

(to carrier or other person authorized in relation to cargo)

During sanitary and quarantine control over the controllable goods

(name of goods, number of transport document)

imported to the customs territory of the customs union it has been detected that it does not conform to the Regulations for the Procedure for State Sanitary and Epidemiological Supervision (Control) Over Persons and Vehicles Crossing the Customs Border of the Customs Union, Controllable Goods Being Transferred through the Customs Border of the Customs Union and in the Customs Territory of the Customs Union (hereinafter referred

to as the Regulations) approved by Decision of the Commission of the Customs Union No. 299 dated May 28, 2010 in a part of:

† absence of the document confirming safety of products (goods) in a part of its correspondence to sanitary and epidemiological and hygiene Requirements¹

† absence of information in the submitted transport (shipment) and (or) commercial documents concerning the fact that the product relates to products in relation to which submission of the certificate of state registration is not required in accordance with Section III of the Unified List of Goods Subject to Sanitary and Epidemiological Supervision (Control) on the Customs Border and in the Customs Territory of the Customs Union²

† absence of the accompanying letter from the manufacturer (producer) concerning the fact that the specified samples have been manufactured (produced) by it when importing products (goods) as samples³

† temporary sanitary measure is taken in relation to the product in the form of ban of import to the territory of the state-member of the customs union⁴.

On the basis of the above, it is prohibited to import _____
name of the product

received under _____

(name and number of the transport document)

_____ of the sanitary and quarantine point (position
of the specialist taken the decision)

(name of the checkpoint)

(signature, full name of the specialist)

PNS (personal numbered seal)

The notification is received by _____

(position, surname, signature)

The notification is made in two duplicates.

Tel.: _____

1- Clause 17 of the Regulations;

2- Clause 19 of the Regulations;

3- Clause 19 of the Regulations.

4- Article 9 of the Customs Union Agreement for Sanitary Measures.