



# SCOPE OF ACCREDITATION

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

**Tula Testing Laboratory of the Federal State-Financed Institution Federal Centre for Animal Health**

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name of testing laboratory

**ROSS RU.0001.517637**

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number in the register of accredited parties

**1. 1A Nekrasova street, Tula, Tula region, 300045, RUSSIA.**

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places of business

For compliance with the requirements of

GOST ISO/IEC 17025-2019 General requirements for the competence of testing and calibration laboratories

name and details of the interstate or national standard

**1A Nekrasova street, Tula, Tula region, 300045, RUSSIA.**

places of business

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1. Testing (studies), measurements of products						
1.1.	DIN EN ISO 10273-2003; Microbiological/ bacteriological; other methods of microbiological (bacteriological) studies (testing)	Fine and coarse meat or meat offal meal and granules, unfit for human consumption; Cracklings; Fine and coarse fish, crustaceans, molluscs and other aquatic invertebrate meal and granules, unfit for human consumption;	10.13.16;10.20.41;10.39.30;10.41.41;10.61.40;10.91.10;10.92.10;01.19.10;01.11.50;01.11.11;01.11.12;01.11.20;01.11.31;01.11.32;01.11.33;01.11.41;01.11.42;01.11.49;	2301;230800;23040000;2302;2309;1214;1213000000;1001;1005;1003;1002;1004;1007;1008;1201	Yersinia enterocolitica	presence/absence -

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.1.		Plant raw materials, plant waste and residues, by-products; Press cake and other solid residues of vegetable fats or oils; Bran, siftings and other by-products of grain crop processing; Prepared feed for agricultural animals (except alfalfa meal and pellets); Prepared pet foods; Fodder crops; Grain crop straw and chaff; Durum wheat; Wheat, other than durum wheat; Corn; Barley; Rye; Oats; Sorghum; Millet; Other grain crops; Dried fava beans;	01.11.72;01.11.79;01.11.81			

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1.1.		Pulse crops (dried legumes), not elsewhere classified; Soybeans;				
1.2.	GOST 32012; Microbiological/bacteriological; other methods of microbiological (bacteriological) studies (testing)	Raw cattle milk; Raw goat milk; Raw sheep milk; Milk, other than raw; Cream; Powdered, freeze-dried non-fat milk, not more than 1.5% fat; Powdered, freeze-dried milk and cream, including whole milk and cream; Butter, butter pastes, melted butter, milk fat, rendered cream-vegetable spreads and mixtures; Cheeses; Milk-containing products with milk fat replacer produced using cheese technology; Cottage cheese;	01.41.20;01.45.22;01.45.21;10.51.11;10.51.12;10.51.21;10.51.22;10.51.30;10.51.40;10.51.51;10.51.52;10.51.55;10.51.56;10.51.53;10.51.54;10.52.10;10.86.10	0401;0402;0405;0406;0403;0404;3501;1702;210500;1602	Spores of mesophilic anaerobic microorganisms (bacteria)	presence/absence 0.5 to 110 (CFU/g (cm <sup>3</sup> ))

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1.2.		Milk and cream, condensed or containing added sugar or other sweeteners, not powdered; Fermented milk products (except for cottage cheese and cottage cheese products); Whey; Dairy products not elsewhere classified; Casein; Lactose and syrups based on it; Ice cream; Baby food and dietary products;				
1.3.	MR 11-3/278-09; Microbiological/bacteriological; other methods of microbiological (bacteriological) studies (testing)	Asparagus; Cabbage; Lettuce; Witloof chicory; Spinach; Artichokes; Other leafy or stem vegetables; Watermelons; Other gourds; Capsicum and black pepper peas, not dried;	01.13.11;01.13.12;01.13.14;01.13.15;01.13.16;01.13.17;01.13.19;01.13.21;01.13.29;01.13.31;01.13.32;01.13.33;01.13.34;01.13.39;01.13.41;01.13.43;01.13.44;01.13.49;01.13.51;01.13.52;01.13.53;01.13.59;	0709;0704;0705;0807;070700;070200000;0706;0703;0701;0714;1209;1212;0806;0804;0803;0805;0808;0809;0810;0802;0801;1203000000;0901;0902;0903000000;0904;0908;0909;0906;0907;0910;0905;0407;040900000;0302;0201;0202;0203;	Salmonella bacteria  Pathogenic bacteria, including salmonella	- from not detected in X to detected in X (g) from not detected in X to detected in X (cm <sup>3</sup> ; ml)  - from not detected in X to detected in X (g) from not detected in X to detected in X (cm <sup>3</sup> ; ml)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.3.		Cucumbers; Aubergines; Tomatoes; Other fruit-and-vegetables not elsewhere classified; Carrots, turnips, rutabagas; Bulb vegetables; Leek and other bulb vegetables; Other vegetable root and tuber crops, bulb vegetables (not high in starch or inulin content); Potato; Batatas (sweet potato); Manioc (cassava); Other edible root crops and tuber crops high in starch or inulin; Vegetable seeds other than sugar beet seeds; Sugar beet; Sugar beet seeds; Mushrooms and truffles; Fresh vegetables not elsewhere classified;	01.13.60;01.13.71;01.13.72;01.13.80;01.13.90;01.21.11;01.21.12;01.22.11;01.22.12;01.22.14;01.22.19;01.23.11;01.23.12;01.23.13;01.23.14;01.23.19;01.24.10;01.24.21;01.24.22;01.24.23;01.24.24;01.24.25;01.24.27;01.24.29;01.25.11;01.25.12;01.25.13;01.25.19;01.25.20;01.25.31;01.25.32;01.25.33;01.25.34;01.25.35;01.25.39;01.26.11;01.26.20;01.26.90;01.27.11;01.27.12;01.27.13;01.27.14;01.28.11;01.28.12;01.28.13;01.28.14;01.28.15;01.28.16;01.28.17;01.28.18;01.28.19;01.41.20;01.47.21;01.49.21;03.22.20;10.11.11;10.11.31;10.11.12;10.11.32;10.11.13;10.11.14;10.11.33;10.11.34;10.11.15;	0204;020500;0206;0208;0209;0207;0210;160100;1602;0303;0304;0305;0306;0307;0308;2009;0811;150300;1504;150600000;1507;1508;1509;1512;1514;1511;1513;1516;0401;0402;0403;0404;0405;0406;3501;1702;210500;1006;110100;1102;1106;1103;1104;1905;1902;1803;1804000;1805000000;1806;1704;200600;1901;2101;2106;2104;0408;2309;0710;0712;1105;2005;1517;1108;220900;2103		

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1.3.		Fresh table grape varieties; Fresh grapes of other varieties; Avocado; Bananas; Figs; Other tropical and subtropical fruits; Grapefruits; Lemons and limes; Oranges; Mandarins, including tangerines, clementines and similar citrus hybrids; Other citrus fruits; Apples; Pears; Quince; Apricots; Cherry; Peaches; Plums; Other pome and stone fruits, not elsewhere classified;	10.11.35;10.11.36;10.11.20;10.11.39;10.11.50;10.12.10;10.12.20;10.12.40;10.12.30;10.13.11;10.13.12;10.13.13;10.13.14;10.13.15;10.20.12;10.20.13;10.20.16;10.20.11;10.20.14;10.20.15;10.20.21;10.20.22;10.20.23;10.20.24;10.20.31;10.20.34;10.20.32;10.20.33;10.32.11;10.32.12;10.32.13;10.32.14;10.32.15;10.32.16;10.32.17;10.32.18;10.32.19;10.39.21;10.41.11;10.41.12;10.41.19;10.41.21;10.41.51;10.41.22;10.41.52;10.41.23;10.41.53;10.41.24;10.41.54;10.41.25;10.41.55;10.41.26;10.41.56;10.41.27;10.41.57;10.41.28;10.41.58;10.41.29;10.41.59;10.41.60;10.51.11;10.51.12;10.51.21;10.51.22;			

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1.3.		Kiwi; Raspberries; Strawberries; Other berries and fruits of the Vaccinium species plants, not elsewhere classified; Fruit crop seeds; Almonds; Chestnuts; Hazelnut; Pistachios; Walnuts; Other nuts, not elsewhere classified; Table olives; Coconuts; Other oleaginous fruits; Unroasted coffee beans; Tea leaves; Mate leaves; Cocoa beans; Unprocessed pepper; Red peppers and capsicum, dry, unprocessed; Whole nutmeg, mace and cardamom; Unprocessed anise, star anise (badian), coriander, cumin and caraway, fennel and juniper berries;	10.51.51;10.51.52;10.51.55;10.51.56;10.51.30;10.51.40;10.51.53;10.51.54;10.52.10;10.61.11;10.61.12;10.61.21;10.61.22;10.61.23;10.61.24;10.61.31;10.61.32;10.61.33;10.71.11;10.71.12;10.72.11;10.72.12;10.72.19;10.73.11;10.73.12;10.82.11;10.82.12;10.82.13;10.82.14;10.82.21;10.82.22;10.82.23;10.82.24;10.83.11;10.83.12;10.83.13;10.83.14;10.85.14;10.86.10;10.89.19;10.89.11;10.89.12;10.92.10;10.31.11;10.31.12;10.31.13;10.31.14;10.42.10;10.62.11;10.84.11;10.84.12			



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1.3.		Raw cinnamon; Unprocessed cloves (stems); Dried unprocessed ginger; Raw vanilla; Other unprocessed spices; Raw cattle milk; Fresh shelled chicken eggs; Natural honey; Fresh or chilled freshwater fish, which is product of fish farming; Cattle (beef and veal) meat, slaughterwarm, fresh or chilled, including for the purposes of baby food; Frozen cattle (beef and veal) meat, including for the purposes of baby food; Slaughterwarm, fresh or chilled pork, including for the purposes of baby food; Frozen pork, including for the purposes of baby food;				

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1.3.		<p>Slaughterwarm, fresh or chilled mutton, including for the baby food purposes;</p> <p>Slaughterwarm, fresh or chilled goat meat; Frozen mutton, including for the baby food purposes;</p> <p>Frozen goat meat and edible offal;</p> <p>Slaughterwarm, fresh or chilled horse meat and meat of other equines, including for the baby food purposes;</p> <p>Frozen horse meat (horse meat, foal meat) and meat of other equines, including for the baby food purposes;</p> <p>Frozen venison and meat of other cervids and edible offal, including for the purposes of baby food;</p> <p>Slaughterwarm, fresh or chilled cattle, pig, sheep, goat, horse, donkey, mule, hinny edible offals and of other equines, deer edible offals and of other cervids, including for the purposes of baby food;</p>				

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1.3.		Slaughterwarm, fresh, chilled or frozen meat and other edible offal; Cattle, sheep, goat and pig fats; Chilled poultry meat, including for the purposes of baby food; Frozen poultry meat including for the purposes of baby food; Edible poultry offal, including for the purposes of baby food; Poultry fats; Pork, salted, in brine, smoked, dried (including freeze-dried pork); Cattle meat, salted, in brine, smoked, dried (including freeze-dried cattle meat);				

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1.3.		Meat and other edible meat offal, salted, in brine, smoked, dried (including freeze-dried) (except pork and beef); Dried poultry meat, meat and meat offal fine and coarse meal, human grade; Sausage products and similar animal meat, offal or blood food products, poultry meat and offal food products; Ready-to-eat and canned animal meat, offal or blood products, other poultry meat and offal products, except meat and offal ready-made meals; Fish liver and milt, fresh or chilled; Frozen fish; Frozen fish liver and milt;				

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1.3.		Fish fillet, other fish meat (including minced meat), fresh or chilled; Frozen fish fillet; Fish meat (including minced meat), frozen; Fish fillet, air-dried, salted or in brine, except smoked fish fillet; Fish liver and milt, dried, smoked, salted or in brine; Fine and coarse fishmeal and pellets, human grade; Fish, air-dried, salted and unsalted or in brine; Smoked fish, including fillets; Frozen crustaceans; Crustaceans, otherwise prepared or preserved; Molluscs and other aquatic invertebrates, otherwise prepared or preserved; Molluscs, frozen, dried, salted or in brine, smoked;				

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1.3.		<p>Other aquatic invertebrates, frozen, dried, salted or in brine, smoked; Tomato juice; Orange juice; Grapefruit juice; Pineapple juice; Grape juice; Apple juice; Fruit and (or) vegetable juices mixtures; Diffusion juices; Other fruit and vegetable juices; Fruit, berries and nuts, fresh or pre-heat treated, frozen; Lard stearin, lard oil, oleostearin, oil and grease stearin, not emulsified, not mixed or otherwise processed; Fish and marine mammal fats and oils and their fractions; Other animal fats and oils and their fractions, unrefined or refined, but not subjected to chemical modification;</p>				

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1.3.		Soybean oil and its unrefined fractions; Soybean oil and its refined fractions, but not subjected to chemical modification; Peanut oil and its unrefined fractions; Peanut oil and its refined fractions, but not subjected to chemical modification; Olive oil and its unrefined fractions; Olive oil and its refined fractions, but not subjected to chemical modification; Sunflower oil and its unrefined fractions; Sunflower oil and its refined fractions, but not subjected to chemical modification; Cottonseed oil and its unrefined fractions; Cottonseed oil and its refined fractions, but not subjected to chemical modification;				

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1.3.		<p>Rapeseed oil, colza oil, mustard oil and their unrefined fractions;            Rapeseed oil, colza oil, mustard oil and their refined fractions, but not subjected to chemical modification;            Palm oil and its unrefined fractions;            Palm oil and its refined fractions, but not subjected to chemical modification;            Coconut oil and its unrefined fractions;            Coconut oil and its refined fractions, but not subjected to chemical modification;            Other vegetable oils and their unrefined fractions;            Other oils and their refined fractions, but not subjected to chemical modification;            Nonvolatile vegetable fats and other vegetable oils (except corn oil) and their fractions not elsewhere classified, purified but not chemically modified;</p>				



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1.3.		<p>Animal and vegetable fats and oils and their hydrogenated and interesterified fractions but not further processed; Milk, other than raw; Cream; Powdered, freeze-dried non-fat milk, not more than 1.5% fat; Powdered, freeze-dried milk and cream, including whole milk and cream; Milk and cream, condensed or containing added sugar or other sweeteners, not powdered; Fermented milk products (except cottage cheese and cottage cheese products); Whey; Dairy products not elsewhere classified; Butter, butter pastes, melted butter, milk fat, rendered cream-vegetable spreads and mixtures;</p>				

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1.3.		Cheeses; Milk-containing products with milk fat replacer produced using cheese technology; Cottage cheese; Casein; Lactose and syrups based on it; Ice cream; Hulled rice; Semi-husked or fully husked, or broken rice; Wheat and wheat-rye flour; Other grain crops flour; Fine and coarse vegetable and other plant crop flour; Mixes for preparing bakery and flour confectionery products; Wheat groats and coarse flour; Cereal groats, coarse meal and pellets, not elsewhere classified;				

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1.3.		Breakfast cereals and other cereal products; Non-durable bakery products; Non-durable flour confectionery products, cakes and pastries; Crispbread, rusks, French toast and similar fried foods; Biscuits and gingerbread, and similar products; Sweet cookies; Wafers and wafer sheets; Long shelf life cakes and pastries; Other dry bakery products or long shelf life bakery products; Pasta and similar flour products; Couscous; Fat-free or full fat cocoa paste; Cocoa butter and its fractions; Cocoa powder without added sugar or other sweeteners;				

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1.3.		Cocoa powder with added sugar or other sweeteners; Chocolate and food products containing cocoa (other than sweetened cocoa powder), in bulk; Chocolate and food products containing cocoa (other than sweetened cocoa powder), packaged; Sugar confectionery (including white chocolate) not containing cocoa; Candied fruit, nuts, fruit peels and other parts of plants; Decaffeinated coffee and roasted coffee; Coffee substitutes; Coffee extracts, essences and concentrates or coffee substitutes; Coffee husk and coffee bean skins; Green (non-fermented) tea, black (fermented) tea and partially fermented tea, in packages weighing no more than 3 kg;				

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1.3.		Extracts, essences, concentrates and finished goods based on tea or mate; Ready-made meals based on pasta; Baby food and dietary products; Other food products not elsewhere classified; Soups; Broths and semi-products for their preparation; Shell-less egg and egg yolks, fresh or canned; Canned or boiled shelled eggs; egg white; Prepared pet foods; Frozen potatoes; Dehydrated potatoes, including sliced ones but not further processed; Potato flour, flakes and granules, including dehydrated potato products; Potatoes, cooked or canned;				

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1.3.		Margarine, vegetable-cream and vegetable-fat spreads, vegetable-cream and vegetable-fat rendered mixtures, specialty fats, milk fat replacers, cocoa butter equivalents, improvers, substitutes; Starches; Inulin; Wheat gluten; Dextrins and other modified starches; Vinegar and its substitutes obtained from acetic acid; Sauces; Mixed seasonings and spices; Mustard flour and powder; Prepared mustard;				
1.4.	GOST R 50396.1; Microbiological/ bacteriological; other methods of microbiological (bacteriological) studies (testing)	Chilled poultry meat, including for the purposes of baby food; Frozen poultry meat including for the purposes of baby food;	10.12.10;10.12.20;10.12.40;10.12.30	0207	Quantity of mesophilic aerobic and facultative anaerobic microorganisms (QMAFAnM)	- from less than 10 (CFU/g (cm <sup>3</sup> )) from 1.1*10 <sup>n</sup> to 9.9*10 <sup>n</sup> (CFU/g (cm <sup>3</sup> ))

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1.4.		Edible poultry offal, including for the baby food purposes; Poultry fats;				
1.5.	MG 2.3.2.2306-07; Molecular-biological analysis; polymerase chain reaction (PCR)	Durum wheat; Wheat, other than durum wheat; Corn; Barley; Rye; Oats; Sorghum; Millet; Other grain crops; Green beans; Green peas; Other green leguminous vegetables; Dried beans; Dried fava beans; Dried lentils; Dried peas; Pulse crops (dried legumes), not elsewhere classified;	01.11.11;01.11.12;01.11.20;01.11.31;01.11.32;01.11.33;01.11.41;01.11.42;01.11.49;01.11.61;01.11.62;01.11.69;01.11.71;01.11.72;01.11.74;01.11.75;01.11.79;01.11.81;01.11.82;01.11.83;01.11.84;01.11.91;01.11.93;01.11.95;01.11.92;01.11.94;01.11.99;01.12.10;10.61.40;10.61.11;10.61.12;10.61.21;10.61.22;10.61.23;10.61.24;10.61.31;10.61.32;10.61.33;11.06.10;01.19.10;10.41.41;10.41.42;10.91.10;10.62.11;	1001;1005;1003;1002;1004;1007;1008;0708;0713;1201;1202;120400;1205;120600;1207;2302;1006;110100;1102;1106;1103;1104;1107;1214;230400000;1208;2309;1108;1209	Genetically modified organisms (GMOs) of plant origin	detected/not detected -

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1.5.		Soybeans; Peanuts (ground nuts), unshelled; Peanuts (ground nuts), shelled; Cotton seeds; Flax seeds; Rape seeds; Sunflower seeds; Mustard seeds; Sesame seeds; Other oil seeds, not elsewhere classified; Unhulled rice; Bran, siftings and other by-products of grain crop processing; Hulled rice; Semi-husked or fully husked, or broken rice; Wheat and wheat-rye flour; Other grain crops flour; Fine and coarse vegetable and other plant crop flour; Mixes for preparing bakery and flour confectionery products;	10.92.10;01.13.60			



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1.5.		Wheat groats and coarse flour; Cereal groats, coarse meal and pellets, not elsewhere classified; Breakfast cereals and other cereal products; Malt; Fodder crops; Press cake and other solid residues of vegetable fats or oils; Fine and coarse oil seed or oleaginous fruit flour (except mustard); Prepared feed for agricultural animals (except alfalfa meal and pellets); Starches; Inulin; Wheat gluten; Dextrins and other modified starches; Prepared pet foods; Vegetable seeds other than sugar beet seeds;				

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.5.						
1.6.	Instructions for use of the "Soya identification screen 8" reagent kit for detection, identification and semi-quantitative analysis of lines (transformation events GTS 40-3-2, A2704- 12, A 5547-127, BPS-CV 127- 9, MON 89788, MON 87701, SYHTOH2, FG 72) of genetically modified (GM) soybeans in food products, food raw materials, seeds and animal feed using polymerase chain reaction (Real-time PCR). Manufacturer Syntol OOO; Molecular-biological analysis; polymerase chain reaction (PCR)	Ready-made meals based on pasta; Cucumbers; Frozen potatoes; Dried peas; Other grain crops flour; Wheat groats and coarse flour; Cereal groats, coarse meal and pellets, not elsewhere classified; Breakfast cereals and other cereal products; Malt; Prepared feed for agricultural animals (except alfalfa meal and pellets); Crispbread, rusks, French toast and similar fried foods; Biscuits and gingerbread, and similar products; Sweet cookies; Wafers and wafer sheets;	10.85.14;01.13.32;10.31.11;01.11.75;10.61.22;10.61.31;10.61.32;10.61.33;11.06.10;10.91.10;10.72.11;10.72.12;10.61.40;10.41.41;01.11.81;10.89.19	070700;0710;1102;1103;1104;1107;2309;2302;230400000;1201;2106	<p>Identification of GM soybean line GTS 40-3-2</p> <p>Identification of GM soybean line A2704-12</p> <p>Identification of GM soybean line A5547-127</p> <p>Identification of GM soybean line BPS-CV127-9</p> <p>Identification of GM soybean line FG 72</p> <p>Identification of GM soybean line MON 87701</p> <p>Identification of GM soybean line MON 89788</p>	<p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p> <p>detected/not detected -</p>

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination																
1.6.		Long shelf life cakes and pastries; Bran, siftings and other by-products of grain crop processing; Press cake and other solid residues of vegetable fats or oils; Soybeans; Other food products not elsewhere classified;			<table border="1"> <tr> <td>Identification of GM soybean line SYHTOH2</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line A2704-12</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line BPS-CV127-9</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line FG 72</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line GTS 40-3-2</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line MON 87701</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line MON 89788</td> <td>detected/not detected -</td> </tr> <tr> <td>Genetically modified (GM) soybean line SYHTOH2</td> <td>detected/not detected -</td> </tr> </table>	Identification of GM soybean line SYHTOH2	detected/not detected -	Genetically modified (GM) soybean line A2704-12	detected/not detected -	Genetically modified (GM) soybean line BPS-CV127-9	detected/not detected -	Genetically modified (GM) soybean line FG 72	detected/not detected -	Genetically modified (GM) soybean line GTS 40-3-2	detected/not detected -	Genetically modified (GM) soybean line MON 87701	detected/not detected -	Genetically modified (GM) soybean line MON 89788	detected/not detected -	Genetically modified (GM) soybean line SYHTOH2	detected/not detected -	
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No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.6.					Genetically modified (GM) soybean line A5547-127	detected/not detected -
	Instructions for use of the "Gallus gallus/ Meleagris gallopavo/ Anas platyrhynchos Ident RT multiplex" reagent kit for the detection and differentiation of chicken (Gallus gallus), turkey (Meleagris gallopavo) and duck (Anas platyrhynchos) DNA using the real-time polymerase chain reaction; Molecular-biological analysis; polymerase chain reaction (PCR)	Chilled poultry meat, including for the purposes of baby food; Frozen poultry meat including for the purposes of baby food; Pork, salted, in brine, smoked, dried (including freeze-dried pork); Cattle meat, salted, in brine, smoked, dried (including freeze-dried cattle meat); Meat and other edible meat offal, salted, in brine, smoked, dried (including freeze-dried) (except pork and beef); Dried poultry meat, meat and meat offal fine and coarse meal, human grade;	10.12.10;10.12.20;10.13.11;10.13.12;10.13.13;10.13.14;10.13.15;10.89.12;01.47.21;10.13.16	0207;0210;160100;1602;0408;0407;2301	Species-level identification of the chicken (Gallus gallus), turkey (Meleagris gallopavo) and duck (Anas platyrhynchos) DNA	detected/not detected -

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1.7.		Sausage products and similar animal meat, offal or blood food products, poultry meat and offal food products; Ready-to-eat and canned animal meat, offal or blood products, other poultry meat and offal products, except meat and offal ready-made meals; Shell-less egg and egg yolks, fresh or canned; Canned or boiled shelled eggs; Egg white; Fresh shelled chicken eggs; Fine and coarse meat or meat offal meal and granules, unfit for human consumption; Cracklings;				
1.8.	GOST R 56105; Calculation method; calculation method	Other grain crops (buckwheat);	01.11.49	-	Buckwheat kernel content	- 0 to 100 (%)

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1.8.					Kernel	- 0 to 100 (%)
1.9.	GOST R 51435-99 (ISO 8128-1-93); Chemical testing, physicochemical testing; high performance liquid chromatography	Apple juice;	10.32.16	-	Patulin	- from not detected at the method definition level (less than 10) (µg/dm <sup>3</sup> ) 10 to 75 (µg/dm <sup>3</sup> )
1.10.	MG 4.1.2171-07; Chemical testing, physicochemical testing; high performance liquid chromatography	Potato;	01.13.51	0701	Rimsulfuron	- from not detected at the method definition level (less than 0.005) (mg/kg) 0.005 to 0.05 (mg/kg)
1.11.	GOST 32123-2013 (ISO 15302:2007); Chemical testing, physicochemical testing;	Poultry fats; Fish and marine mammal fats and oils and their fractions;	10.12.30;10.41.12;10.41.19;10.41.21;10.41.22;10.41.23;10.41.24;10.41.25;	1504;1506000000;1507;1508;1509;1512;1514;1511;1513;1516;150500	Benz(a)pyrene	- from not detected at the method definition level (less than 0.1)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.11.	high performance liquid chromatography	Other animal fats and oils and their fractions, unrefined or refined, but not subjected to chemical modification; Soybean oil and its unrefined fractions; Peanut oil and its unrefined fractions; Olive oil and its unrefined fractions; Sunflower oil and its unrefined fractions; Cottonseed oil and its unrefined fractions; Rapeseed oil, colza oil, mustard oil and their unrefined fractions; Palm oil and its unrefined fractions; Coconut oil and its unrefined fractions; Other vegetable oils and their unrefined fractions; Soybean oil and its refined fractions, but not subjected to chemical modification;	10.41.26;10.41.27;10.41.28;10.41.29;10.41.51;10.41.52;10.41.53;10.41.54;10.41.55;10.41.56;10.41.57;10.41.58;10.41.59;10.41.60;13.10.10			(µg/kg) 0.1 to 50 (µg/kg)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.11.		Peanut oil and its refined fractions, but not subjected to chemical modification; Olive oil and its refined fractions, but not subjected to chemical modification; Sunflower oil and its refined fractions, but not subjected to chemical modification; Cottonseed oil and its refined fractions, but not subjected to chemical modification; Rapeseed oil, colza oil, mustard oil and their refined fractions, but not subjected to chemical modification; Palm oil and its refined fractions, but not subjected to chemical modification; Coconut oil and its refined fractions, but not subjected to chemical modification; Other oils and their refined fractions, but not subjected to chemical modification;				



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.11.		Nonvolatile vegetable fats and other vegetable oils (except corn oil) and their fractions not elsewhere classified, purified but not chemically modified; Animal and vegetable fats and oils and their hydrogenated and interesterified fractions but not further processed; Wool fat (including lanolin);				
1.12.	MG 4.1.1023-01; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Live decorative marine fish that are not fish farming products; Live marine fish that are not fish farming products; Fresh or chilled marine fish, are not fish farming products; Live freshwater fish which are not fish farming products; Fresh or chilled freshwater fish which are fish farming products;	03.11.11;03.11.12;03.11.20;03.12.12;03.22.20;10.20.41;10.20.12;10.20.13;10.20.16;10.20.11;10.20.14;10.20.15;10.20.21;10.20.22;10.20.23;10.20.24;10.20.31;10.20.34;10.20.32;10.20.33;03.11.30;03.11.41;03.11.42;03.22.10	0301;0302;2301;0303;0304;0305;0306;0307;0308	Polychlorinated biphenyls (PCBs)	- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 20.0 (mg/kg)

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1.12.		<p>Fine and coarse fish, crustaceans, molluscs and other aquatic invertebrate meal and granules, unfit for human consumption; Fish liver and milt, fresh or chilled; Frozen fish; Frozen fish liver and milt; Fish fillet, other fish meat (including minced meat), fresh or chilled; Frozen fish fillet; Fish meat (including minced meat), frozen; Fish fillet, air-dried, salted or in brine, except smoked fish fillet; Fish liver and milt, dried, smoked, salted or in brine; Fine and coarse fishmeal and pellets, human grade; Fish, air-dried, salted and unsalted or in brine;</p>				

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.12.		Smoked fish, including fillets; Frozen crustaceans; Crustaceans, otherwise prepared or preserved; Molluscs and other aquatic invertebrates, otherwise prepared or preserved; Molluscs, frozen, dried, salted or in brine, smoked; Other aquatic invertebrates, frozen, dried, salted or in brine, smoked; Non-frozen crustaceans which are not products of fish farming; Oysters, live, fresh or chilled, which are not products of fish farming; Other molluscs and aquatic invertebrates, live, fresh or chilled, which are not products of fish farming; Live freshwater fish which is product of fish farming;				

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.12.						
1.13.	Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Distilled and rectified alcoholic drinks; Undenatured ethyl alcohol with alcohol by volume at least 80%; Ethyl alcohol and other denatured alcohols of any concentration (strength);	11.01.10;20.14.74;20.14.75	2208;2207	1-Butanol	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )
					1-Propanol	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )
					2-Propanol	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )
					Isoamyl alcohol	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )

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1.13.					Methyl acetate	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )
					Methyl alcohol	- from not detected at the method definition level (less than 0.0001) (%) 0.0001 to 0.0500 (%)
					Isobutyl alcohol	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )
					Acetaldehyde	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )
					Ethyl acetate	- from not detected at the method definition level (less than 0.5) (mg/dm <sup>3</sup> ) 0.5 to 10.0 (mg/dm <sup>3</sup> )

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1.13.						
1.14.	MG 4704-88; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Cattle (beef and veal) meat, slaughterwarm, fresh or chilled, including for the purposes of baby food; Frozen cattle (beef and veal) meat, including for the purposes of baby food; Slaughterwarm, fresh or chilled pork, including for the purposes of baby food; Frozen pork, including for the purposes of baby food; Slaughterwarm, fresh or chilled mutton, including for the baby food purposes; Slaughterwarm, fresh or chilled goat meat; Frozen mutton, including for the purposes of baby food; Frozen goat meat and edible offal; Slaughterwarm, fresh or chilled horse meat and meat of other equines, including for the purposes of baby food;	10.11.11;10.11.31;10.11.12;10.11.32;10.11.13;10.11.14;10.11.33;10.11.34;10.11.15;10.11.35;10.11.36;10.11.20;10.11.39;10.12.10;10.12.20;10.12.40;10.12.30	0201;0202;0203;0204;020500;0206;0208;0207	<p>Permethrin (ambush)</p> <hr/> <p>Cypermethrin (ripcord, cymbush)</p>	<p>- from not detected at the method definition level (less than 0.1) (mg/kg) 0.1 to 5.00 (mg/kg)</p> <hr/> <p>- from not detected at the method definition level (less than 0.05) (mg/kg) 0.05 to 10.0 (mg/kg)</p>

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1.14.		<p>Frozen horse meat (horse meat, foal meat) and meat of other equines, including for the purposes of baby food;  Frozen venison and meat of other cervids and edible offal, including for the baby food purposes;  Slaughterwarm, fresh or chilled cattle, pig, sheep, goat, horse, donkey, mule, hinny edible offals and of other equines, deer edible offals and of other cervids, including for the baby food purposes;  Slaughterwarm, fresh, chilled or frozen meat and other edible offal;  Chilled poultry meat, including for the purposes of baby food;</p>				

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.14.		Frozen poultry meat, including for the baby food purposes; Edible poultry offal, including for the purposes of baby food; Poultry fats;				
1.15.	Temporary methodical guidelines 6093-91; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Raw cattle milk; Raw goat milk; Raw sheep milk; Milk, other than raw;	01.41.20;01.45.22;01.45.21;10.51.11	0401	Deltamethrin (decamethrin)  Permethrin	- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 0.5 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 0.5 (mg/l)  - from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 0.5 (mg/kg) from not detected at the method definition



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1.15.					Fenvalerate  Cypermethrin	level (less than 0.01) (mg/l) 0.01 to 0.5 (mg/l)  - from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 0.5 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 0.5 (mg/l)  - from not detected at the method definition level (less than 0.005) (mg/kg) 0.005 to 0.25 (mg/kg) from not detected at the method definition level (less than 0.005) (mg/l) 0.005 to 0.25 (mg/l)
1.16.	Temporary methodical guidelines 6093-91; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Cattle (beef and veal) meat, slaughterwarm, fresh or chilled, including for the purposes of baby food;	10.11.11;10.11.31;10.11.12;10.11.32;10.11.13;10.11.14;10.11.33;10.11.34;10.11.15;10.11.35;	0201;0202;0203;0204;020500;0206;0208;0207	Diazinon	- from not detected at the method definition level (less than 0.01) (mg/kg)

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1.16.		Frozen cattle (beef and veal) meat, including for the purposes of baby food; Slaughterwarm, fresh or chilled pork, including for the purposes of baby food; Frozen pork, including for the purposes of baby food; Slaughterwarm, fresh or chilled mutton, including for the purposes of baby food; Slaughterwarm, fresh or chilled goat meat; Frozen mutton, including for the purposes of baby food; Frozen goat meat and edible offal; Slaughterwarm, fresh or chilled horse meat and meat of other equines, including for the purposes of baby food; Frozen horse meat (horse meat, foal meat) and meat of other equines, including for the purposes of baby food;	10.11.36;10.11.20;10.11.39;10.12.10;10.12.20;10.12.40		<p></p> <p>Dimethoate</p> <p>Dichlorvos</p> <p>Malathion</p>	<p>0.01 to 10.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 10.0 (mg/l)</p> <p>- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 15.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 15.0 (mg/l)</p> <p>- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 50.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 50.0 (mg/l)</p> <p>- from not detected at the method definition level (less than 0.01)</p>

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.16.		Frozen venison and meat of other cervids and edible offal, including for the baby food purposes; Slaughterwarm, fresh or chilled cattle, pig, sheep, goat, horse, donkey, mule, hinny edible offals and of other equines, deer edible offals and of other cervids, including for the purposes of baby food; Slaughterwarm, fresh, chilled or frozen meat and other edible offal; Chilled poultry meat, including for the purposes of baby food; Frozen poultry meat, including for the purposes of baby food; Edible poultry offal, including for the purposes of baby food;			<p></p> <p>Parathion-methyl</p> <p>Pirimiphos-methyl</p> <p>Fenitrothion</p>	<p>(mg/kg) 0.01 to 125.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 125.0 (mg/l)</p> <p>- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 5.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 5.0 (mg/l)</p> <p>- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 75.0 from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 75.0 (mg/l)</p> <p>- from not detected at the method definition level (less than 0.01)</p>

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.16.						(mg/kg) 0.01 to 30.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 30.0 (mg/l)
					phosalone	- from not detected at the method definition level (less than 0.01) (mg/kg) 0.01 to 10.0 (mg/kg) from not detected at the method definition level (less than 0.01) (mg/l) 0.01 to 10.0 (mg/l)
					Chlorpyrifos	- from not detected at the method definition level (less than 0.01 (mg/kg) 0.01 to 100.0 (mg/kg) from not detected at the method definition level (less than 0.01 (mg/l) 0.01 to 100.0 (mg/l)
1.17.	MG 4.1.1132-02; Chemical testing, physicochemical testing; Gas/gas-liquid	Durum wheat; Wheat, other than durum wheat	01.11.11;01.11.12;01.11.31;01.11.32;01.11.33;01.11.41;	1001;1003;1002;1004;1007;1008;0708;0713;1201;1202;120400;	2,4-dichlorophenoxyacetic acid	- from not detected at the method definition

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.17.	chromatography	Barley; Rye; Oats; Sorghum; Millet; Other grain crops (buckwheat); Green beans; Green peas; Other green leguminous vegetables; Dried beans; Dried fava beans; Dried lentils; Dried peas; Pulse crops (dried legumes), not elsewhere classified; Soybeans; Peanuts (ground nuts), unshelled; Peanuts (ground nuts), shelled; Cotton seeds; Flax seeds; Rape seeds; Sunflower seeds; Mustard seeds; Sesame seeds; Other oil seeds, not elsewhere classified;	01.11.42;01.11.49;01.11.61;01.11.62;01.11.69;01.11.71;01.11.72;01.11.74;01.11.75;01.11.79;01.11.81;01.11.82;01.11.83;01.11.84;01.11.91;01.11.93;01.11.95;01.11.92;01.11.94;01.11.99;01.12.10;10.61.11	1205;120600;1207;1006		level (less than 0.05) (mg/kg) 0.05 to 0.005 (mg/kg)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.17.		Unhulled rice; Hulled rice;				
1.18.	MG 4.1.1132-02; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Grain crop straw and chaff	01.11.50	1213000000	2,4-dichlorophenoxyacetic acid	- from not detected at the method definition level (less than 0.2) (mg/kg) 0.2 to 0.02 (mg/kg)
1.19.	MG 4.1.1132-02; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Corn;	01.11.20	1005	2,4-dichlorophenoxyacetic acid	- from not detected at the method definition level (less than 0.05) (mg/kg) 0.05 to 0.005 (mg/kg)
1.20.	GOST 30349; Chemical testing, physicochemical testing; Thin-layer chromatography	Asparagus; Cabbage; Lettuce; Witloof chicory; Spinach; Artichokes; Other leafy or stem vegetables;	01.13.11;01.13.12;01.13.14;01.13.15;01.13.16;01.13.17;01.13.19;01.13.21;01.13.29;01.13.31;01.13.32;01.13.33;01.13.34;01.13.39;	0709;0704;0705;0807;070700;070200000;0706;0703;0701;0714;1209;1212;0806;0804;0803;0805;0808;0809;0810;0802;0801;1203000000;0710;0712;	Aldrin	- from not detected at the method definition level (less than 0.02) (mg/kg) 0.02 to 0.5 (mg/kg)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.20.		Watermelons; Other gourds; Capsicum and black pepper peas, not dried; Cucumbers; Aubergines; Tomatoes; Other fruit-and-vegetables not elsewhere classified; Carrots, turnips, rutabagas; Bulb vegetables; Leek and other bulb vegetables; Other vegetable root and tuber crops, bulb vegetables (not high in starch or inulin content); Potato; Batatas (sweet potato); Manioc (cassava); Other edible root crops and tuber crops high in starch or inulin; Vegetable seeds other than sugar beet seeds;	01.13.41;01.13.43;01.13.44;01.13.49;01.13.51;01.13.52;01.13.53;01.13.59;01.13.60;01.13.71;01.13.72;01.13.90;01.21.11;01.21.12;01.22.11;01.22.12;01.22.14;01.22.19;01.23.11;01.23.12;01.23.13;01.23.14;01.23.19;01.24.10;01.24.21;01.24.22;01.24.23;01.24.24;01.24.25;01.24.27;01.24.29;01.25.11;01.25.12;01.25.13;01.25.19;01.25.20;01.25.31;01.25.32;01.25.33;01.25.34;01.25.35;01.25.39;01.26.11;01.26.20;01.26.90;10.31.11;10.31.12;10.31.13;10.31.14;10.32.11;10.32.12;10.32.13;10.32.14;10.32.15;10.32.16;10.32.17;10.32.18;10.32.19;10.39.21;10.82.24	1105;2005;2009;0811;200600	<p>Heptachlor</p> <hr/> <p>Amount of HCH (sum of isomers)</p> <hr/> <p>Amount of DDT (sum of isomers and metabolites)</p>	<p>- from not detected at the method definition level (less than 0.02) (mg/kg) 0.02 to 0.05 (mg/kg)</p> <hr/> <p>- from not detected at the method definition level (less than 0.02) (mg/kg) 0.02 to 2.5 (mg/kg)</p> <hr/> <p>- from not detected at the method definition level (less than 0.02) (mg/kg) 0.02 to 0.75 (mg/kg)</p>

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.20.		Sugar beet; Sugar beet seeds; Fresh vegetables, not elsewhere classified; Fresh table grape varieties; Fresh grapes of other varieties; Avocado; Bananas; Figs; Other tropical and subtropical fruits; Grapefruits; Lemons and limes; Oranges; Mandarins, including tangerines, clementines and similar citrus hybrids; Other citrus fruits; Apples; Pears; Quince; Apricots; Cherry; Peaches; Plums; Other pome and stone fruits, not elsewhere classified;				



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.20.		Kiwi; Raspberries; Strawberries; Other berries and fruits of the Vaccinium species plants, not elsewhere classified; Fruit crop seeds; Almonds; Chestnuts; Hazelnut; Pistachios; Walnuts; Other nuts, not elsewhere classified; Table olives; Coconuts; Other oleaginous fruits; Frozen potatoes; Dehydrated potatoes, including sliced ones but not further processed; Potato flour, flakes and granules, including dehydrated potato products; Potatoes, cooked or canned;				

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.20.		Tomato juice; Orange juice; Grapefruit juice; Pineapple juice; Grape juice; Apple juice; Fruit and (or) vegetable juices mixtures; Diffusion juices; Other fruit and vegetable juices; Fruit, berries and nuts, fresh or pre-heat treated, frozen; Candied fruit, nuts, fruit peels and other parts of plants;				
1.21.	GOST R 52610; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Coffee substitutes; Coffee extracts, essences and concentrates or coffee substitutes; Coffee husk and coffee bean skins; Extracts, essences, concentrates and finished goods based on tea or mate; Other food products not elsewhere classified;	10.83.12;10.83.14;10.89.19;10.61.33;10.89.11;20.59.60	2101;2106;1104;2104;3502	Moisture content	- 5.0 to 15.0 (in lunch and sweet dishes) (%) 3.0 to 11.0 (in breakfast cereals) (%)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.21.		Breakfast cereals and other cereal products; Soups; Broths and semi-products for their preparation; Gelatin and its derivatives;				
1.22.	GOST 975, clause 3.5; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Glucose and glucose syrup; Fructose and fructose syrup; Inverted sugar; Sugar and sugar syrups, not elsewhere classified;	10.62.13	1702	Moisture content	- 2.5 to 55.0 (%)
1.23.	GOST 13496.4, clause 2; Chemical testing, physicochemical testing; other methods of physicochemical and chemical studies (testing), including dry chemistry test	Durum wheat; Wheat, other than durum wheat; Corn; Barley; Rye; Oats; Sorghum; Millet; Other grain crops (buckwheat);	01.11.11;01.11.12;01.11.20;01.11.31;01.11.32;01.11.33;01.11.41;01.11.42;01.11.49;01.11.81;01.11.99;10.39.30;10.61.40;10.81.20;10.91.10;10.92.10;10.62.20	1001;1005;1003;1002;1004;1007;1008;1201;230800;2302;2303;2309	Mass fraction of nitrogen Mass fraction of nitrogen in dry matter Mass fraction of crude protein	- 0.01 to 95.00 (%) - 0.01 to 95.00 (%) - 0.01 to 95.00 (%)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.23.		Soybeans; Other oil seeds, not elsewhere classified; Plant raw materials, plant waste and residues, by-products; Bran, siftings and other by-products of grain crop processing; Beet pulp, bagasse and other sugar production by-products; Prepared feed for agricultural animals (except alfalfa meal and pellets); Prepared pet foods; Starch production wastes and similar wastes;			Mass fraction of crude protein in dry matter	- 0.01 to 95.00 (%)
1.24.	GOST 13496.1, clause 4.3; Chemical testing, physicochemical testing; other methods of physicochemical and chemical studies (testing),	Durum wheat; Wheat, other than durum wheat; Corn ; Barley; Rye;	01.11.11;01.11.12;01.11.20;01.11.31;01.11.32;01.11.33;01.11.41;01.11.42;01.11.49;01.11.81;01.11.99;01.12.10;	1001;1005;1003;1002;1004;1007;1008;1201;1214;230800;2302;2303;2309	Mass fraction of sodium chloride  Sodium chloride content	- 0.06 to 5.80 (%)  - 0.06 to 5.80 (%)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.24.	including dry chemistry test	Oats; Sorghum; Millet; Other grain crops (buckwheat); Soybeans; Other oil seeds, not elsewhere classified; Unhulled rice; Fodder crops; Plant raw materials, plant waste and residues, by-products; Bran, siftings and other by-products of grain crop processing; Starch production wastes and similar wastes; Beet pulp, bagasse and other sugar production by-products; Prepared feed for agricultural animals (except alfalfa meal and pellets); Prepared pet foods;	01.19.10;10.39.30;10.61.40;10.62.20;10.81.20;10.91.10;10.92.10			

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.25.	GOST 25555.5, clause 6; Chemical testing, physicochemical testing; Titrimetric (volumetric) analysis	Frozen potatoes; Cooked or canned potatoes; Tomato juice; Orange juice; Grapefruit juice; Pineapple juice; Grape juice; Apple juice; Fruit and (or) vegetable juices mixtures; Diffusion juices; Other fruit and vegetable juices; Candied fruit, nuts, fruit peels and other parts of plants; Beans, canned without vinegar or acetic acid (except for ready-made vegetable meals); Peas, canned without vinegar or acetic acid (except for ready-made vegetable meals); Other vegetables (except potatoes) and mushrooms, canned without vinegar or acetic acid (except for ready-made vegetable meals); Vegetables (except potatoes), fruit, nuts and other edible parts of plants, processed or canned with vinegar or acetic acid;	10.31.11;10.31.14;10.32.11;10.32.12;10.32.13;10.32.14;10.32.15;10.32.16;10.32.17;10.32.18;10.32.19;10.82.24;10.39.15;10.39.16;10.39.17;10.39.18;10.39.21;10.39.22;10.39.25	0710;2005;2009;200600;2004;2001;0811;2007;2008	Mass fraction of total sulfur dioxide	- 10 to 10000 (mg/kg) 0.001 to 1 (%)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.25.		Fruit, berries and nuts, fresh or pre-heat treated, frozen; Jams, fruit jellies, purees and fruit or nut butter; Processed and canned fruit;				
1.26.	PND F 14.1:2:4.210-05; Chemical testing, physicochemical testing; Photometric method	Packaged natural mineral waters, packaged drinking waters, not containing sugar, sweeteners, flavours and other food agents	11.07.11	2201	Chemical oxygen demand (COD)	- 10 to 30000 (mgO/dm <sup>3</sup> )
1.27.	MVI.MN 4894-2014; Immunological studies; enzyme immunoassay	Raw cattle milk; Raw goat milk; Raw sheep milk; Milk, other than raw;	01.41.20;01.45.22;01.45.21;10.51.11;10.51.21;10.51.22;10.51.30;10.51.40;10.51.52;10.51.55	0401;0402;0405;0406;0403;0404	Streptomycin	- from not detected at the method definition level (less than 5.0) (µg/kg)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.27.		Powdered, freeze-dried non-fat milk, not more than 1.5% fat; Powdered, freeze-dried milk and cream, including whole milk and cream; Butter, butter pastes, melted butter, milk fat, rendered cream-vegetable spreads and mixtures; Cheeses; Milk-containing products with milk fat replacer produced using cheese technology; cottage cheese; Fermented milk products (except cottage cheese and cottage cheese products); Whey;				5.0 to 250.0 (µg/kg)
1.28.	MVI.MN 3283-2009; Immunological studies; enzyme immunoassay	Raw cattle milk; Raw goat milk; Raw sheep milk; Milk, other than raw; Freeze-dried powdered non-fat milk, not more than 1.5% fat;	01.41.20;01.45.22;01.45.21;10.51.11;10.51.21;10.51.22	0401;0402	Levomecetin (chloramphenicol)	- from not detected at the method definition level (less than 50) (Ng/kg) 50 to 750 (Ng/kg)



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.28.		Powdered, freeze-dried milk and cream, including whole milk and cream				
1.29.	GOST 10199, clause 3.12.1; Chemical testing, physicochemical testing; Colorimetric method	Prepared feed for agricultural animals (except alfalfa meal and pellets)	10.91.10	2309	Mass fraction of carbamide	- 0.1 to 10.0 (%)
1.30.	GOST 11293, clause 4.10; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Gelatin and its derivatives;	20.59.60	3502	Moisture content	- 0.1 to 80.0 (%)
1.31.	GOST 11293, clause 4.11; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Gelatin and its derivatives;	20.59.60	3502	Mass fraction of ash	- 0.0 to 50.0 (%)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
1.32.	GOST 975, clause 3.8; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Glucose and glucose syrup; fructose and fructose syrup; inverted sugar; sugar and sugar syrups, not elsewhere classified;	10.62.13	1702	Mass fraction of ash	- 0 to 9.0 (%)
<b>2. Working environments testing (studies), measurements</b>						
2.1.	MG 3110-84; Chemical testing, physicochemical testing; Photometric method	Workplace air	-	-	Aluminum	- 1.0 to 20.0 (mg/m <sup>3</sup> )
					Dialuminum trioxide concentration	- 1.0 to 20.0 (mg/m <sup>3</sup> )
2.2.	MG 2307-81; Chemical testing, physicochemical testing; Photometric method	Workplace air	-	-	Benzylpenicillin	- 0.05 to 1.5 (mg/m <sup>3</sup> )
2.3.	Methodical guidelines for the determination of hazardous substances in welding fume (solid phase and gases) (approved by the USSR Ministry of Health on 22.12.1988 No. 4945-88);	Workplace air	-	-	Diiron trioxide	- 1.5 to 15 (mg/m <sup>3</sup> )
					Dialuminium trioxide concentration	- 0.4 to 30 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination														
2.3.	Chemical testing, physicochemical testing; Photometric method				<table border="1"> <tr> <td>Chromium (VI) oxide (chromium (VI) trioxide) concentration</td> <td>- 0.003 to 0.06 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Silicon dioxide</td> <td>- 0.5 to 12.5 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Manganese</td> <td>- 0.05 to 1.25 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Copper (Cu)</td> <td>- 0.4 to 8.0 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Molybdenum</td> <td>- 1 to 10 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Nickel (Ni)</td> <td>- 0.025 to 1.25 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Lead (Pb)</td> <td>- 0.005 to 0.12 (mg/m<sup>3</sup>)</td> </tr> </table>	Chromium (VI) oxide (chromium (VI) trioxide) concentration	- 0.003 to 0.06 (mg/m <sup>3</sup> )	Silicon dioxide	- 0.5 to 12.5 (mg/m <sup>3</sup> )	Manganese	- 0.05 to 1.25 (mg/m <sup>3</sup> )	Copper (Cu)	- 0.4 to 8.0 (mg/m <sup>3</sup> )	Molybdenum	- 1 to 10 (mg/m <sup>3</sup> )	Nickel (Ni)	- 0.025 to 1.25 (mg/m <sup>3</sup> )	Lead (Pb)	- 0.005 to 0.12 (mg/m <sup>3</sup> )	
Chromium (VI) oxide (chromium (VI) trioxide) concentration	- 0.003 to 0.06 (mg/m <sup>3</sup> )																			
Silicon dioxide	- 0.5 to 12.5 (mg/m <sup>3</sup> )																			
Manganese	- 0.05 to 1.25 (mg/m <sup>3</sup> )																			
Copper (Cu)	- 0.4 to 8.0 (mg/m <sup>3</sup> )																			
Molybdenum	- 1 to 10 (mg/m <sup>3</sup> )																			
Nickel (Ni)	- 0.025 to 1.25 (mg/m <sup>3</sup> )																			
Lead (Pb)	- 0.005 to 0.12 (mg/m <sup>3</sup> )																			
2.4.	MG 5887-91; Chemical testing, physicochemical testing; Photometric method	Workplace air	-	-	Silicon dioxide	- 0.5 to 15 (mg/m <sup>3</sup> )														

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.5.	Methodical guidelines for the accelerated test for crystalline silica in coal and natural dust (approved by the Deputy Chief State Sanitary Doctor of the USSR dated 10.09.1991 No. 5886-91; Chemical testing, physicochemical testing; Photometric method	Workplace air	-	-	Silicon dioxide	- 0.05 to 30.0 (mg/m <sup>3</sup> )
2.6.	Methodical guidelines for photometric measurement of the Lotos-Avtomat, Era-A, Bio-S, Yuka, Vikhr, Briz synthetic detergent concentrations by the main component - surfactant sodium dodecyl benzene sulfonate in the workplace air (approved by the Deputy Chief State Sanitary Doctor of the USSR dated 12.12.1988 No. 4916-88); Chemical testing,	Workplace air	-	-	Sodium dodecyl benzene sulfonate (synthetic detergents)	- 1 to 10 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.6.	physicochemical testing; photometric method					
2.7.	MG No. 1618-77; Chemical testing, physicochemical testing; Photometric method	Workplace air	-	-	Copper (Cu)	- 1.25 to > 1.25 (mg/m <sup>3</sup> )
2.8.	Methodical guidelines for photometric measurement of the caustic alkalis and sodium carbonate concentrations in the workplace air (approved by the Deputy Chief State Sanitary Doctor of the USSR dated 30.03.1988 No. 4574-88); Chemical testing, physicochemical testing; Photometric method	Workplace air	-	-	Disodium carbonate	- 1 to 20 (mg/m <sup>3</sup> )
					Mass concentration of alkali expressed in terms of NaOH	- 0.25 to 5.0 (mg/m <sup>3</sup> )
2.9.	MG No. 2013-79; Chemical testing, physicochemical testing;	Workplace air	-	-	Lead (Pb)	- 1 to > 1 (µg)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.9.	Photometric method					
2.10.	MG 1633-77; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Concentration of dichromium trioxide (by chromium (III))	- 0.002 to > 0.002 (mg/m <sup>3</sup> )
2.11.	MG 5937-91; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Mass concentration of alkali expressed in terms of NaOH	- 0.20 to 3.5 (mg/m <sup>3</sup> )
2.12.	MG No. 1717-77; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Karbofos concentration	- 0.014 to > 0.014 (mg/m <sup>3</sup> )
					Mercaptophos concentration	- 0.014 to > 0.014 (mg/m <sup>3</sup> )
2.13.	MG 1707-77; Chemical testing, physicochemical testing;	Workplace air	-	-	Epichlorohydrin concentration	- 0.5 to > 0.5 (mg/m)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.13.	photometric method					
2.14.	MG 5819-91; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Bromoethane (ethyl bromide)	- 2.5 to 50 (mg/m <sup>3</sup> )
2.15.	MG 4588-88; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Sulfuric acid	- 0.5 to 5 (mg/m <sup>3</sup> )
2.16.	MG 1480-76; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Ampicillin	- 5 to more (µg)
2.17.	MG 4.1.1575-03; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Amylase	- 0.5 to 5.0 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.17.						
2.18.	MG 2721-83; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Concentration of protein-vitamin concentrate (PVC) in the air	- 0.05 to 100 (mg/m <sup>3</sup> )
2.19.	MG 4.1.0.438-96; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Vitamin B6	- 0.05 to 1.00 (mg/m <sup>3</sup> )
2.20.	MG 1481-76; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Methyltestosterone	- 2 to more (μg)
2.21.	MG 5907-91; Chemical testing, physicochemical testing; photometric method	Workplace air	-	-	Iron oxide concentration	- 0.2 to 15 (mg/m <sup>3</sup> )



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.21.						
2.22.	MG 08-47/358; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Workplace air	-	-	Dust mass concentration	- 0.5 to 250 (mg/m <sup>3</sup> )
2.23.	MG 4.1.2468-09; Chemical testing, physicochemical testing; Gravimetric (weight) analysis	Workplace air	-	-	Dust mass concentration	- 1 to 250 (mg/m <sup>3</sup> )
2.24.	MG 4.1.1271-03; Chemical testing, physicochemical testing; fluorometric analysis	Workplace air	-	-	Mass concentration of phenol (hydroxybenzene)	- 0.1 to 5.0 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.25.	MG 5836-91; Chemical testing, physicochemical testing; nephelometric analysis	Workplace air	-	-	Petroleum-based mineral oil	- 2.5 to 25 (mg/m <sup>3</sup> )
2.26.	MG 4.1.951-99; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Acetonitrile	- 2 to 30 (mg/m <sup>3</sup> )
2.27.	MG 2710-83; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Bromophos	- 1.5 to 70 (mg/m <sup>3</sup> )
					Malathion (karbofos)	- 0.25 to 25 (mg/m <sup>3</sup> )
2.28.	MVI 64-04 Measurement procedure of mass concentration of vinyl chloride, hexene, heptene, methylene chloride, isopropylbenzene, methyl methacrylate, octene,	Workplace air	-	-	Trichloroethylen	- 0.05 to 200 (mg/m <sup>3</sup> )
					Chlorobenze	- 0.05 to 200 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.28.	pentane, propylbenzene, trichloroethylene, chlorobenzene, ethylbenzene, ethanol by using portable gas chromatographs FGC and PGC (FR.1.31.2009.05414); Chemical testing, physicochemical testing; Gas/gas-liquid chromatography				Chloratene	- 0.05 to 30 (mg/m <sup>3</sup> )
					Ethanol	- 1.0 to 2000 (mg/m <sup>3</sup> )
2.29.	Measurement procedure of mass concentration of acrolein, butane, butyl carbitol, butyl cellosolve, hexane, heptane, decane, dimethylformamide, methyl cellosolve, nonane, octane, perchlorethylene, carbon disulfide, styrene, ethyl cellosolve by using portable gas chromatographs FGC and PGC (FR.1.31.2009.05508); Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Acrolein	- 0.10 to 10 (mg/m <sup>3</sup> )
					Hexane	- 1.0 to 15000 (mg/m <sup>3</sup> )
					Styrene	- 0.05 to 60 (mg/m <sup>3</sup> )
					Tetrachloroethylene	- 0.05 to 60 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.30.	Measurement procedure of the mass concentration of various alcohols, acetone, benzene, butyl acetate, isobutyl acetate, n,m-xylene, o-xylene, methyl ethyl ketone, ethylene oxide, toluene, cyclohexanone, epichlorohydrin, ethyl acetate by using portable gas chromatographs FGC and PGC (FR.1.31. 2009.05509); Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Acetone	- 0.08 to 800 (mg/m <sup>3</sup> )
					Benzene	- 0.05 to 100 (mg/m <sup>3</sup> )
					Butyl acetate	- 0.08 to 800 (mg/m <sup>3</sup> )
					Isobutyl acetate	- 0.10 to 100 (mg/m <sup>3</sup> )
					Xylene	- 0.05 to 400 (mg/m <sup>3</sup> )
					Butyl alcohol	- 0.20 to 100 (mg/m <sup>3</sup> )
					Isopropyl alcohol	- 0.05 to 100 (mg/m <sup>3</sup> )
					Propyl alcohol	- 0.20 to 100 (mg/m <sup>3</sup> )
					Toluene	- 0.05 to 400 (mg/m <sup>3</sup> )
					Epichlorohydrin	- 0.10 to 100 (mg/m <sup>3</sup> )
					Ethyl acetate	- 0.08 to 800 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.30.						
2.31.	MVI 46-07; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Turpentine concentration	- 0.08 to 400 (mg/m <sup>3</sup> )
Methyl acetate					- 0.08 to 400 (mg/m <sup>3</sup> )	
Propyl acetate					- 0.08 to 400 (mg/m <sup>3</sup> )	
2.32.	MVI No. 01.00225/205-38-12 (FR.1.31.2012.12721); Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Hydrogen sulfide (dihydrosulfide)	- 0.01 to 100 (mg/m <sup>3</sup> )
Acetic acid (ethanoic acid)					- 1 to 200 (mg/m <sup>3</sup> )	
Phenol (hydroxybenzene)					- 0.015 to 10 (mg/m <sup>3</sup> )	
2.33.	Atmospheric air, workplace air, non-industrial premises air, industrial emissions.	Workplace air	-	-	Acetone	- 0.08 to 1000 (mg/m <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination																				
2.33.	Measurement procedure of mass concentration of allyl alcohol, amyl alcohol, acetone, benzene, butyl acetate, butyl alcohol, isobutyl acetate, isoamyl alcohol, isobutyl alcohol, isopropyl alcohol, n-xylene, m-xylene, o-xylene, methyl ethyl ketone, ethylene oxide, propyl alcohol, toluene, cyclohexanone, epichlorohydrin, ethyl acetate (FR.1.31.2014.17787); Chemical testing, physicochemical testing; Gas/gas-liquid chromatography				<table border="1"> <tr> <td>Benzene</td> <td>- 0.010 to 100 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Butyl acetate</td> <td>- 0.08 to 800 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Isobutyl acetate</td> <td>- 0.05 to 100 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Xylenes (isomer mixture)</td> <td>- 0.05 to 400 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Butyl alcohol</td> <td>- 0.08 to 100 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Isopropyl alcohol</td> <td>- 0.04 to 100 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Propyl alcohol</td> <td>- 0.15 to 100 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Toluene</td> <td>- 0.05 to 400 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Epichlorohydrin</td> <td>- 0.10 to 100 (mg/m<sup>3</sup>)</td> </tr> <tr> <td>Ethyl acetate</td> <td>- 0.08 to 800 (mg/m<sup>3</sup>)</td> </tr> </table>	Benzene	- 0.010 to 100 (mg/m <sup>3</sup> )	Butyl acetate	- 0.08 to 800 (mg/m <sup>3</sup> )	Isobutyl acetate	- 0.05 to 100 (mg/m <sup>3</sup> )	Xylenes (isomer mixture)	- 0.05 to 400 (mg/m <sup>3</sup> )	Butyl alcohol	- 0.08 to 100 (mg/m <sup>3</sup> )	Isopropyl alcohol	- 0.04 to 100 (mg/m <sup>3</sup> )	Propyl alcohol	- 0.15 to 100 (mg/m <sup>3</sup> )	Toluene	- 0.05 to 400 (mg/m <sup>3</sup> )	Epichlorohydrin	- 0.10 to 100 (mg/m <sup>3</sup> )	Ethyl acetate	- 0.08 to 800 (mg/m <sup>3</sup> )	
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No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.34.	MVI 01.00225/205-54-13 (FR.1.31.2014.17955); Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Workplace air	-	-	Benzene Bromoform Butyl acetate Methyl alcohol Tetrachloromethane Toluene Phenol Formaldehyde Chloroform	- 0.05 to 100 (mg/m <sup>3</sup> ) - 0.3 to 30 (mg/m <sup>3</sup> ) - 0.08 to 800 (mg/m <sup>3</sup> ) - 0.3 to 300 (mg/m <sup>3</sup> ) - 0.3 to 300 (mg/m <sup>3</sup> ) - 0.1 to 400 (mg/m <sup>3</sup> ) - 0.2 to 10 (mg/m <sup>3</sup> ) - 0.2 to 10 (mg/m <sup>3</sup> ) - 0.3 to 100 (mg/m <sup>3</sup> )
2.35.	MG 4.1.1273-03; Chemical testing, physicochemical testing;	Workplace air	-	-	Benz(a)pyrene	- from not detected at the method definition level

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.35.	high performance liquid chromatography					(less than 0.02) ( $\mu\text{g}/\text{m}^3$ ) 0.02 to 5000 ( $\mu\text{g}/\text{m}^3$ )
2.36.	R 2.2.2006-2005, Appendix 9; Sampling; Sampling	Workplace air	-	-	Sampling	No range required: -
2.37.	GOST 12.1.005; Sampling; sampling	Workplace air	-	-	Sampling	No range required: -
2.38.	GOST R ISO 16000-1; Sampling; sampling	Workplace air	-	-	Sampling	No range required: -
2.39.	GOST R ISO 16000-2; Sampling; sampling	Workplace air	-	-	Sampling	No range required: -



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.40.	MG 4.1.2468-09, clause 8.3, 8.4; Sampling; sampling	Workplace air	-	-	Sampling	No range required: -
2.41.	MG 08-47/358, clause 10.2; Sampling; sampling	Workplace air	-	-	Sampling	No range required: -
2.42.	GOST 12.1.014; Other studies (testing); methods of other studies (testing) without specification	Workplace air	-	-	Nitrogen dioxide Acrolein Ammonia Acetone Benzene Benzene Hexane	- 1 to 50 (mg/m <sup>3</sup> ) - 0.1 to 1.0 (mg/m <sup>3</sup> ) - 5 to 100 (mg/m <sup>3</sup> ) - 100 to 10000 (mg/m <sup>3</sup> ) - 50 to 4000 (mg/m <sup>3</sup> ) - 5 to 1500 (mg/m <sup>3</sup> ) - 10 to 100 (mg/m <sup>3</sup> )

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2.43.	R 2.2.2006-2005, Appendix 15; Workload and intensity; workload	Workplaces	-	-	Workload general assessment	No range required: -																

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.44.	R 2.2.2006-2005, Appendix 16; Workload and intensity; work intensity	Workplaces	-	-	Work intensity general assessment	No range required: -
2.45.	R 2.2.2006-05, clause 5.1; Other studies (tests); methods of other studies (tests) without specification	Workplace air	-	-	Narcotic analgesics, without measurements	presence/absence -
					Antineoplastic drugs, hormones (estrogens), without measurements	presence/absence -
2.46.	R 2.2.2006-05, clause 5.2; Other studies (tests); methods of other studies (tests) without specification	Workplace air	-	-	Pathogenic microorganisms of I-IV pathogenicity groups, without measurements	presence/absence -
2.47.	R 2.2.2006-2005, clause 5.3; Physical factor parameters measurement; other methods for measuring physical factors	Workplace air	-	-	Dust load on the employee's respiratory system	- > 0 to - (mg/m <sup>3</sup> )

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2.47.						
2.48.	R 2.2.2006-2005, clause 5.5; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Thermal radiation exposure dose	- > 0 to - (Wh)
2.49.	R 2.2.2006-2005, Appendix 14; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Maximum potential effective radiation dose	- > 0 to - (mSv/year)
2.50.	MG 4.3.2756-10; Physical factor parameters measurement; temperature measurement	Workplaces	-	-	Air temperature	- - 10 to 50 (°C)

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2.51.	MG 4.3.2756-10; Physical factor parameters measurement; humidity measurement	Workplaces	-	-	Relative air humidity	- 3 to 90 (%)
2.52.	MG 4.3.2756-10; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Temperature Humidity Index (heat index) (THI index)	- 10 to 50 (°C)
					Thermal radiation intensity	- 10 to 2000 (W/m <sup>2</sup> )
					Air velocity	- 0.1 to 20 (m/s)
2.53.	GOST 30494; Physical factor parameters measurement; temperature measurement	Residential premises and public buildings	-	-	Air temperature -	5 to 40 (°C)
2.54.	GOST 30494; Physical factor parameters measurement; humidity measurement	Residential premises and public buildings	-	-	Relative air humidity	- 10 to 90 (%)

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2.54.						
2.55.	GOST 30494; Physical factor parameters measurement; other methods for measuring physical factors	Residential premises and public buildings	-	-	Air velocity	- 0.1 to 0.6 (m/s)
2.56.	Operating manual BVEK.43 1110.06 RE. "Meteoscope" microclimate parameter meter (No. 90310); Physical factor parameters measurement; temperature measurement	Workplaces; Residential premises and public buildings	-	-	Air temperature	- 10 to 50 (°C)
2.57.	Operating manual BVEK.43 1110.06 RE. "Meteoscope" microclimate parameter meter (No. 90310); Physical factor parameters measurement; humidity measurement	Workplaces; Residential premises and public buildings	-	-	Relative air humidity	- 3 to 98 (%)



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.57.						
2.58.	Operating manual BVEK.43 1110.06 RE. "Meteoscope" microclimate parameter meter (No. 90310); Physical factor parameters measurement; other methods of measuring physical factors	Workplaces; Residential premises and public buildings	-	-	Temperature Humidity Index (heat index) (THI index) Air velocity	- 10 to 50 (°C) - 0.1 to 20 (m/s)
2.59.	Operating manual BVEK.43.1121.04 RE. "IR-meter" thermal radiation radiometer (No. 014514); Physical factor parameters measurement; other methods for measuring physical factors	Workplaces; Residential premises and public buildings	-	-	Thermal (infrared) radiation intensity	- 10 to 2500 (W/m <sup>2</sup> )

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2.60.	Manual. "TKA-PKM" combined device (24). THI index meter (No. 24981); Physical factor parameters measurement; humidity measurement	Workplaces; Residential premises and public buildings	-	-	Relative humidity	- 10 to 98 (%)
2.61.	Manual. "TKA-PKM" combined device (24). THI index meter (No. 24981); Physical factor parameters measurement; temperature measurement	Workplaces; Residential premises and public buildings	-	-	Black ball temperature	- 0 to 100 (°C)
					Air temperature	- 0 to 50 (°C)
2.62.	Manual. "TKA-PKM" combined device (24). THI index meter (No. 24981); Physical factor parameters measurement; other methods for measuring physical factors	Workplaces; Residential premises and public buildings	-	-	WBGT-index (in the presence of solar radiation)	- 0 to 75 (°C)
					THI index	- 0 to 70 (°C)

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2.62.						
2.63.	GOST 31191.1-2004 (ISO 2631-1:1997); Physical factor parameters measurement; vibration measurement	Workplaces	-	-	Whole-body vibration	- 41 to 180 (dB relative to 10 <sup>-6</sup> m/s <sup>2</sup> )
2.64.	GOST 31319-2006 (EN 14253:2003); Physical factor parameters measurement; vibration measurement	Workplaces	-	-	Whole-body vibration	- 41 to 180 (dB relative to 10 <sup>-6</sup> m/s <sup>2</sup> )
2.65.	GOST 31192.1-2004 (ISO5349-1:2001); Physical factor parameters measurement; vibration measurement	Workplaces	-	-	Vibration exposure per shift	- 41 to 180 (dB relative to 10 <sup>-6</sup> m/s <sup>2</sup> )
					Local vibration	- 41 to 180 (dB relative to 10 <sup>-6</sup> m/s <sup>2</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.66.	Methodical guidelines for measurements and hygienic assessment of industrial vibrations (approved by the USSR Ministry of Health on 10.07.1985 No. 3911-85); Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Corrected vibration velocity value	- 41 to 180 (dB)
					Equivalent corrected vibration acceleration level	- 41 to 180 (dB)
2.67.	Order of the Ministry of Labour of Russia dated 24.01.2014 No. 33n; Workload and intensity; workload	Workplaces	-	-	Workload general assessment	No range required: -
2.68.	Order of the Ministry of Labour of Russia dated 24.01.2014 No. 33n; Workload and intensity; work intensity	Workplaces	-	-	Work intensity general assessment	- 0 to 1 (h)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination										
2.69.	Methodical guidelines for measurement and hygienic assessment of workplace noise (approved by the Deputy Chief State Sanitary Doctor of the USSR dated 25.04.1978 No. 1844-78); Physical factor parameters measurement; noise, sound measurement	Workplaces	-	-	<table border="1"> <tr> <td>Maximum sound level</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Sound pressure level of octave frequency bands</td> <td>- 22 to 139 (dB)</td> </tr> <tr> <td>Equivalent sound level</td> <td>- 22 to 139 (dBA)</td> </tr> </table>	Maximum sound level	- 22 to 139 (dBA)	Sound pressure level of octave frequency bands	- 22 to 139 (dB)	Equivalent sound level	- 22 to 139 (dBA)					
Maximum sound level	- 22 to 139 (dBA)															
Sound pressure level of octave frequency bands	- 22 to 139 (dB)															
Equivalent sound level	- 22 to 139 (dBA)															
2.70.	MG 4.3.2194-07; Physical factor parameters measurement; noise, sound measurement	Residential premises and public buildings; Residential area	-	-	<table border="1"> <tr> <td>Maximum sound level</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Time-average (continuous equivalent) sound pressure level in octave or 1/3-octave frequency bands</td> <td>- 22 to 139 (dB)</td> </tr> <tr> <td>Sound level</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Sound pressure level in octave frequency bands</td> <td>- 22 to 139 (dB)</td> </tr> <tr> <td>Equivalent sound level</td> <td>- 22 to 139 (dBA)</td> </tr> </table>	Maximum sound level	- 22 to 139 (dBA)	Time-average (continuous equivalent) sound pressure level in octave or 1/3-octave frequency bands	- 22 to 139 (dB)	Sound level	- 22 to 139 (dBA)	Sound pressure level in octave frequency bands	- 22 to 139 (dB)	Equivalent sound level	- 22 to 139 (dBA)	
Maximum sound level	- 22 to 139 (dBA)															
Time-average (continuous equivalent) sound pressure level in octave or 1/3-octave frequency bands	- 22 to 139 (dB)															
Sound level	- 22 to 139 (dBA)															
Sound pressure level in octave frequency bands	- 22 to 139 (dB)															
Equivalent sound level	- 22 to 139 (dBA)															

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.70.						
2.71.	GOST 12.4.077; Physical factor parameters measurement; noise, sound measurement	Workplaces	-	-	Sound pressure levels in octave or one-third octave frequency bands	- 70 to 120 (dB)
2.72.	Operating manual RE 4381-003-76596538-06. Sound level meter-spectrum analyzer, OKTAVA-110A portable vibration meter (No. A102282); physical factor parameters measurement; noise, sound measurement	Workplaces; Residential premises and public buildings; Residential area	-	-	<p>Overall sound pressure level</p> <p>Overall sound pressure level (infrasound)</p> <p>Root-mean-square values of vibration velocity and vibration acceleration or their logarithmic levels in octave or 1/3 octave frequency bands</p> <p>Sound pressure levels (infrasound) in octave frequency bands</p> <p>Sound pressure levels (airborne ultrasound) in 1/3</p>	<p>- 22 to 139 (dB)</p> <p>- 50 to 120 (dB)</p> <p>- 41 to 180 (dB)</p> <p>- 50 to 120 (dB)</p> <p>- 70 to 120 (dB)</p>

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination								
2.72.					<table border="1"> <tr> <td>octave frequency bands</td> <td></td> </tr> <tr> <td>Sound pressure levels in octave or 1/3 octave frequency bands (Noise)</td> <td>- 22 to 139 (dB)</td> </tr> <tr> <td>Equivalent corrected levels of vibration acceleration (vibration velocity) (Whole-body and local vibration)</td> <td>- 41 to 180 (dB)</td> </tr> <tr> <td>Equivalent overall sound pressure level</td> <td>- 22 to 139 (dB)</td> </tr> </table>	octave frequency bands		Sound pressure levels in octave or 1/3 octave frequency bands (Noise)	- 22 to 139 (dB)	Equivalent corrected levels of vibration acceleration (vibration velocity) (Whole-body and local vibration)	- 41 to 180 (dB)	Equivalent overall sound pressure level	- 22 to 139 (dB)	
octave frequency bands														
Sound pressure levels in octave or 1/3 octave frequency bands (Noise)	- 22 to 139 (dB)													
Equivalent corrected levels of vibration acceleration (vibration velocity) (Whole-body and local vibration)	- 41 to 180 (dB)													
Equivalent overall sound pressure level	- 22 to 139 (dB)													
2.73.	GOST 23337; Physical factor parameters measurement; noise, sound measurement	Residential premises and public buildings; Residential area	-	-	<table border="1"> <tr> <td>Maximum sound level</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Sound pressure level in octave frequency bands</td> <td>- 22 to 139 (dB)</td> </tr> <tr> <td>Equivalent sound level</td> <td>- 22 to 139 (dBA)</td> </tr> </table>	Maximum sound level	- 22 to 139 (dBA)	Sound pressure level in octave frequency bands	- 22 to 139 (dB)	Equivalent sound level	- 22 to 139 (dBA)			
Maximum sound level	- 22 to 139 (dBA)													
Sound pressure level in octave frequency bands	- 22 to 139 (dB)													
Equivalent sound level	- 22 to 139 (dBA)													
2.66.	MI PKF-14-017 Measurement technique for acceleration of general vibration transmitted	Workplaces	-	-	Equivalent corrected vibration acceleration level	- 60 to 164 (dB)								

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination						
2.74.	from seat to drivers and passengers in motor vehicles (FR.1.36.2015.19727); Physical factor parameters measurement; other methods for measuring physical factors											
2.75.	MI PKF-14-010 Measurement technique for equivalent sound level at workplace based on the labour function strategy (FR.1.36.2014.17745); Physical factor parameters measurement; noise, sound measurement	Workplaces	-	-	<table border="1"> <tr> <td>Maximum sound level with frequency correction A</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Equivalent A-weighted sound level</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Equivalent sound level per work shift (for an 8-hour working day)</td> <td>- 22 to 139 (dBA)</td> </tr> </table>	Maximum sound level with frequency correction A	- 22 to 139 (dBA)	Equivalent A-weighted sound level	- 22 to 139 (dBA)	Equivalent sound level per work shift (for an 8-hour working day)	- 22 to 139 (dBA)	
Maximum sound level with frequency correction A	- 22 to 139 (dBA)											
Equivalent A-weighted sound level	- 22 to 139 (dBA)											
Equivalent sound level per work shift (for an 8-hour working day)	- 22 to 139 (dBA)											
2.76.	MI PKF 14-011 Measurement technique for equivalent sound level at the workplace based on the work operation strategy (FR.1.36.2014.17749);	Workplaces	-	-	<table border="1"> <tr> <td>Maximum sound level using the frequency A-weighting</td> <td>- 22 to 139 (dBA)</td> </tr> <tr> <td>Equivalent sound level per work shift (for an 8-hour working day)</td> <td>- 22 to 139 (dBA)</td> </tr> </table>	Maximum sound level using the frequency A-weighting	- 22 to 139 (dBA)	Equivalent sound level per work shift (for an 8-hour working day)	- 22 to 139 (dBA)			
Maximum sound level using the frequency A-weighting	- 22 to 139 (dBA)											
Equivalent sound level per work shift (for an 8-hour working day)	- 22 to 139 (dBA)											



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.76.	Physical factor parameters measurement; noise, sound measurement				Equivalent sound level using the frequency A-weighting	- 22 to 139 (dBA)
2.77.	MI PKF-14-012; Physical factor parameters measurement; noise, sound measurement	Residential premises and public buildings	-	-	Overall sound pressure level	- 25 to 139 (dB Lin)
					Equivalent sound pressure level (SPL) of infrasound in octave frequency bands	- 13 to 139 (dB)
2.78.	MI PKF-14-016 Measurement technique for sound pressure levels in the infrasonic frequency range at workplaces in working premises and within the territory (FR.1.36.2014.18773); Physical factor parameters measurement; noise, sound measurement	Workplaces	-	-	Overall sound pressure level	- 25 to 139 (dB Lin)
					Equivalent overall sound pressure level	- 13 to 139 (dB)
					Equivalent sound pressure level (SPL) of infrasound in octave frequency bands	- 13 to 139 (dB)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.79.	MI PKF-16-041 Measurement technique for C-weighted peak sound levels at the workplace (FR.1.36.2016.24729); Physical factor parameters measurement; noise, sound measurement	Workplaces	-	-	C-weighted peak sound level	- 27 to 139 (dB)
2.80.	MG 4.3.2812-10; Physical factor parameters measurement; illuminance measurement	Workplaces	-	-	Daylight factor (DF)	- 1 to 100 (%)
					Percent flicker	- 1 to 100 (%)
					Illumination (of working surface in artificial light)	- 1 to 200000 (lx)
					Reflected glare	presence/absence -
					Direct glare	presence/absence -
					Brightness	- 1 to 200000 (cd/m <sup>2</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.81.	GOST R 54944; Physical factor parameters measurement; illuminance measurement	Workplaces; Buildings and Facilities; Industrial territories	-	-	Daylight factor (DF)	- 1 to 100 (%)
					Illumination	- 1 to 200000 (lx)
2.82.	GOST 33393; Physical factor parameters measurement; illuminance measurement	Workplaces	-	-	Percent flicker	- 1 to 100 (%)
2.83.	GOST 26824; Physical factor parameters measurement; illuminance measurement	Workplaces; Surfaces	-	-	Brightness	- 1 to 200000 (cd/m <sup>2</sup> )
2.84.	Operating manual YUSUK 2.859.005 RE. "TKA-Lux" luxmeter (No. 336034); Physical factor parameters measurement; illuminance measurement	Workplaces; Residential premises and public buildings	-	-	Surface illumination (including the working surface in artificial light)	- 1.0 to 2000000 (lx)

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2.84.						
2.85.	MI.1.0 Measurement technique for illumination parameters with the "Ecolight-01" luxmeter-brightness meter-flicker meter (FR.1.37.2013.14755); Physical factor parameters measurement; illuminance measurement	Workplaces; Residential premises and public buildings	-	-	Daylight factor (DF) Percent flicker Working surface illumination	- 0.01 to 100 (%) - 1 to 100 (%) - 1.0 to 70000 (lx)
2.86.	GOST 24940; Physical factor parameters measurement; illuminance measurement	Working environment; Workplaces; Residential premises and public buildings; Buildings and Facilities; Industrial territories	-	-	Daylight factor (DF) Illumination	- 1 to 100 (%) - 1 to 200000 (lx)
2.87.	GOST 12.1.045; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces; Nonshared visual display units	-	-	Electrostatic field intensity	- 2 to 199.9 (kV/m)

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2.87.						
2.88.	GOST R 51724; Physical factor parameters measurement; magnetic field measurement	Workplaces	-	-	Hypogeomagnetic field intensity attenuation coefficient (HGMF)	- > 0 to - (A/m)
Constant magnetic field intensity					- 0.5 to 200 (A/m)	
2.89.	SanPiN 2.1.8/2.2.4.2489-09; Physical factor parameters measurement; magnetic field measurement	Workplaces; Residential premises and public buildings	-	-	Geomagnetic field attenuation coefficient	- > 0 to - (A/m)
Constant magnetic field intensity					- 0.5 to 200 (A/m)	
2.90.	GOST 12.1.002; Physical factor parameters measurement; electric field measurement	Workplaces	-	-	Industrial frequency magnetic field intensity 50 Hz	- 0.005 to 5000 (A/m)
Industrial frequency electric field intensity 50 Hz					- 0.42 to 100000 (V/m)	

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.90.					Electric field intensity with frequency 50 Hz	- 0.42 to 100000 (V/m)
2.91.	MG 4.3.2491-09; Physical factor parameters measurement; electric field measurement	Workplaces	-	-	Industrial frequency electric field intensity 50 Hz	- 0.42 to 100000 (V/m)
Electric field intensity with frequency 50 Hz					- 0.42 to 100000 (V/m)	
2.92.	MG 4.3.2491-09; Physical factor parameters measurement; magnetic field measurement	Workplaces	-	-	Industrial frequency magnetic field intensity 50 Hz	- 0.005 to 5000 (A/m)
2.93.	MI PKF-10-003 (FR.1.34.2010.06943); Physical factor parameters measurement; electric field measurement	Workplaces; Residential premises and public buildings	-	-	Electric field intensity (at frequencies 10 kHz to 30 kHz)	- 0.19 to 3000 (V/m)
Electric field intensity (at frequencies 2 kHz to 400 kHz)					- 0.75 to 3000 (V/m)	

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.93.					Electric field intensity (at frequencies 5 Hz to 2000 Hz)	- 4.8 to 4400 (V/m)
					Electric field intensity (at frequency 50 Hz)	- 0.42 to 100000 (V/m)
2.94.	MI PKF-10-003 (FR.1.34.2010.06943); Physical factor parameters measurement; magnetic field measurement	Workplaces; Residential premises and public buildings	-	-	Magnetic field intensity (at frequencies 2 kHz to 400 kHz)	- 0.005 to 400 (A/m)
					Magnetic field intensity (at frequencies 5 Hz to 2000 Hz)	- 0.06 to 600 (A/m)
					Magnetic field intensity (at frequencies 10k Hz to 30 kHz)	- 0.00171 to 400 (A/m)
					Magnetic field intensity (at 50 Hz)	- .005 to 5000 (A/m)
2.95.	GOST 12.1.006; Physical factor parameters measurement; electric field measurement	Workplaces	-	-	Electric field intensity in the frequency range 30 kHz-300 MHz	- 0.35 to 575 (V/m)

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2.95.						
2.96.	GOST 12.1.006; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces; Residential premises and public buildings	-	-	Energy flux density (EFD) Radiant exposure (energy load) of energy flux density (EFD) Radiant exposure (energy load) according to the electric component in the frequency range 60 kHz-300 MHz Radiant exposure (energy load) of the electric component in the frequency range 60 kHz-300 MHz	- 0.25 to 50000 ( $\mu\text{W}/\text{cm}^2$ ) - > 0 to - ( $(\mu\text{W}/\text{cm}^2)*\text{h}$ ) - > 0 to - ( $(\text{V}/\text{m})^2*\text{h}$ ) - > 0 to - ( $(\text{A}/\text{m})^2*\text{h}$ )
2.97.	GOST 12.1.006; Physical factor parameters measurement; magnetic field measurement	Workplaces	-	-	Magnetic field intensity in the frequency range 30 kHz-300 MHz	- 0.1 to 75 (A/m)



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.97.						
2.98.	MG 4.3.677-97; Physical factor parameters measurement; electric field measurement	Workplaces	-	-	Electric field intensity in the frequency range 0.06 - 30 MHz	- 0.35 to 575 (V/m)
2.99.	MG 4.3.677-97; Physical factor parameters measurement; magnetic field measurement	Workplaces	-	-	Magnetic field intensity in the frequency range 0.06 - 30 MHz	- 0.1 to 75 (A/m)
2.100.	MG 4.3.677-97; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces; Residential premises and public buildings	-	-	Radiant exposure (energy load) according to the electric component in the frequency range 60 kHz-300 MHz	- > 0 to - ((V/m) <sup>2</sup> *h)
					Radiant exposure (energy load) of the electric component in the frequency range 60 kHz-300 MHz	- > 0 to - ((A/m) <sup>2</sup> *h)

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2.100.						
2.101.	Operating manual AVNR.411153.001 RE. Pocket-size field intensity meter IPM-101; Physical factor parameters measurement; electric field measurement	Workplaces; Residential premises and public buildings; Residential area	-	-	Electric field intensity in the frequency range: 30 kHz - 1.2 GHz; 2.4-2.5 GHz	- 0.35 to 575 (V/m) 0.5 to 600 (V/m)
2.102.	Operating manual AVNR.411153.001 RE. Pocket-size field intensity meter IPM-101; Physical factor parameters measurement; magnetic field measurement	Workplaces; Residential premises and public buildings; Residential area	-	-	Magnetic field intensity in the frequency range 30 kHz - 50 MHz	- 0.1 to 75 (A/m)
2.95.	Operating manual MGFC.411153.002 RE. Pocket-size microprocessor based field intensity meter IPM-101M (No. 650);	Workplaces; Residential premises and public buildings; Residential area	-	-	Electric field intensity in the frequency range 30 kHz - 1.2 GHz	- 1 to 500 (V/m)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.103.	Physical factor parameters measurement; electric field measurement					
2.104.	Operating manual MGFL.411153.002 RE. Pocket-size microprocessor based field intensity meter IPM-101M (No. 650); Physical factor parameters measurement; magnetic field measurement	Workplaces; Residential premises and public buildings; Residential area	-	-	Magnetic field intensity in the frequency range 30 kHz - 50 MHz	- 0.1 to 50 (A/m)
2.105.	Operating manual MGFK.411153.002 RE. Pocket-size microprocessor based field intensity meter IPM-101M (No. 650); Physical factor parameters measurement; other methods for measuring physical factors	Workplaces; Residential premises and public buildings; Residential area	-	-	Energy flux density (EFD)	- 0.25 to 50000 ( $\mu\text{W}/\text{cm}^2$ )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.106.	R 50.2.053-2006; Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Irradiance in wavelength ranges: UV-A (315-:400 nm)	- 10 to 60000 (mW/m <sup>2</sup> )
					Irradiance in wavelength ranges: UV-B (280-:315 nm)	- 10 to 60000 (mW/m <sup>2</sup> )
					Irradiance in wavelength ranges: UV-C (200-:280 nm)	- 1.0 to 20000 (mW/m <sup>2</sup> )
2.107.	Manual. Combined device TKA-PKM (12) UV-Radiometer (No. 122099); Physical factor parameters measurement; illuminance measurement	Workplaces	-	-	Irradiance in wavelength ranges: UV-A (315-:400 nm)	- 10 to 60000 (mW/m <sup>2</sup> )
					Irradiance in wavelength ranges: UV-B(280-:315 nm)	- 10 to 60000 (mW/m <sup>2</sup> )
					Irradiance in wavelength ranges: UV-C (200-:280 nm)	- 1.0 to 20,000 (mW/m <sup>2</sup> )
2.108.	GOST R 12.1.031; Physical factor parameters measurement; other methods	Workplaces	-	-	Irradiance from continuous laser radiation in the	- 10 <sup>-7</sup> to 2*10 <sup>-2</sup> (W/cm <sup>2</sup> )

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2.108.	for measuring physical factors				spectral range 0.4 - 1.0 μm	
					Irradiance from continuous laser radiation in the spectral range 1.0 - 20 μm	- 10 <sup>-4</sup> to 1 (W/cm <sup>2</sup> )
					Radiant exposure from pulsed laser radiation in the spectral range 0.4 - 1.0 μm	- 10 <sup>-8</sup> to 2*10 <sup>-3</sup> (J/cm <sup>2</sup> )
					Radiant exposure from pulsed laser radiation in the spectral range 1.0 - 20 μm	- 10 <sup>-5</sup> to 5*10 <sup>-1</sup> (J/cm <sup>2</sup> )
2.109.	Operating manual BVEK 710000.001 RE. Laser dosimeter LD-07 (No. 013515); Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Irradiance (wavelength 0.4-1.0 μm)	- 10 <sup>-7</sup> to 2*10 <sup>-2</sup> (W/cm <sup>2</sup> )
					Irradiance (wavelength 1-20 μm)	- 10 <sup>-4</sup> to 1 (W/cm <sup>2</sup> )
					Radiant exposure of laser radiation (wavelength 0.4-1.0 μm)	- 10 <sup>-8</sup> to 2*10 <sup>-3</sup> (J/cm <sup>2</sup> )
					Radiant exposure of laser radiation (wavelength 1-20 μm)	- 10 <sup>-5</sup> to 5*10 <sup>-1</sup> (J/cm <sup>2</sup> )

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2.109.					μm)	
2.110.	MI PKF-10-004 (FR.1.34.2010.07718); Physical factor parameters measurement; electric field measurement	Workplaces	-	-	Electric field intensity (in the frequency range 5 Hz to 2000 Hz)	- 0.05 to 350 (A/m)
2.111.	MI PKF-10-004 (FR.1.34.2010.07718); Physical factor parameters measurement; magnetic field measurement	Workplaces	-	-	Magnetic field intensity (in the frequency range 5 Hz to 2000 Hz)	- 5 to 3500 (V/m)
					Magnetic flux density (in the frequency range 5 Hz to 2000 Hz)	- 75 to 437000 (nT)
2.112.	MI PKF-09-002 (FR.1.34.2009.06646); Physical factor parameters measurement; electric field measurement	Workplaces; Residential premises and public buildings	-	-	Industrial frequency electric field intensity (50 Hz)	- 0.1 to 30 (kV/m)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
2.113.	MI PKF-09-001 (FR.1.34.2009.06533); Physical factor parameters measurement; magnetic field measurement	Workplaces; Residential premises and public buildings	-	-	Industrial frequency magnetic field intensity (50 Hz)	- 20 to 4800 (A/m)
2.114.	Passport CEKV.411171.001PS. Universal portable milliteslameter TPU (No. 1338); Physical factor parameters measurement; magnetic field measurement	Workplaces	-	-	Constant magnetic field induction (magnetic induction)	- 0.01 to 1999 (mT)
2.115.	Operation Manual MGFK. 410000.001 RE. Electrostatic field strength meter ST-01 (No. 268317); Physical factor parameters measurement; other methods for measuring physical factors	Workplaces	-	-	Electrostatic field intensity (including that at the PC users' workplaces and by other ICT means)	- 0.3 to 180 (kV/m)

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
3. Environmental sample testing (studies), measurement						
3.1.	MG 1766-77; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Soil;	-	-	HCB (hexachlorobenzene)	- from not detected at the method definition level (less than 0.005) (mg/kg) 0.005 to 0.5 (mg/kg)
					HCH and isomers (alpha, beta, gamma HCH)	- from not detected at the method definition level (less than 0.005) (mg/kg) 0.005 to 0.5 (mg/kg)
					DDT and its metabolites (DDD, DDE, DDT)	- from not detected at the method definition level (less than 0.005) (mg/kg) 0.005 to 0.5 (mg/kg)
3.2.	MG 4.1.1132-02; Chemical testing, physicochemical testing; Gas/gas-liquid chromatography	Drinking water from the centralized water supply; Drinking water from the non-centralized water supply; Water from domestic and recreational water sources;	-	-	2,4-dichlorophenoxyacetic acid	- from not detected at the method definition level (less than 0.0001) (mg/kg) 0.0001 to 0.01 (mg/kg)



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
3.2.		Water from the surface water sources used for public centralized water supply; Process water; Water for laboratory testing;				
3.3.	PND F 14.1:2:4.210-05; Chemical testing, physicochemical testing; photometric method	Drinking water from the centralized water supply; Drinking water from the non-centralized water supply; Water from domestic and recreational water sources; Water from the surface water sources used for public centralized water supply; Therapeutic mineral drinking waters; Drinking groundwater; Mineral groundwater;	-	-	Chemical oxygen demand (COD)	- 10 to 30000 (mgO/dm <sup>3</sup> )

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
3.3.		Surface water;				
3.4.	RD 52.24.495-2005; Chemical testing, physicochemical testing; other methods for physicochemical and chemical studies (testing), including dry chemistry test	Water;	-	-	pH index	- 4 to 10 (pH units)
3.5.	GOST 6709; Chemical testing, physicochemical testing; other methods for physicochemical and chemical studies (testing), including dry chemistry test	Distilled water;	-	-	Water pH	- 0.01 to 13.99 (pH units)
					Aluminum	complies with/does not comply with -
					Ammonia and ammonium salts	complies with/does not comply with -
					Substances that reduce potassium permanganate	complies with/does not comply with -

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination																		
3.5.					<table border="1"> <tr> <td>Iron (Fe)</td> <td>complies with/does not comply with -</td> </tr> <tr> <td>Calcium (Ca)</td> <td>complies with/does not comply with -</td> </tr> <tr> <td>Copper (Cu)</td> <td>complies with/does not comply with -</td> </tr> <tr> <td>Nitrates</td> <td>complies with/does not comply with -</td> </tr> <tr> <td>Residue after evaporation</td> <td>- 0.1 to 10 (mg/dm<sup>3</sup>)</td> </tr> <tr> <td>Lead (Pb)</td> <td>complies with/does not comply with -</td> </tr> <tr> <td>Sulfates</td> <td>complies with/does not comply with -</td> </tr> <tr> <td>Specific conductance (electrical conductivity)</td> <td>- 10<sup>-6</sup> to 100 (S/m)</td> </tr> <tr> <td>Chlorides</td> <td>complies with/does not comply with</td> </tr> </table>	Iron (Fe)	complies with/does not comply with -	Calcium (Ca)	complies with/does not comply with -	Copper (Cu)	complies with/does not comply with -	Nitrates	complies with/does not comply with -	Residue after evaporation	- 0.1 to 10 (mg/dm <sup>3</sup> )	Lead (Pb)	complies with/does not comply with -	Sulfates	complies with/does not comply with -	Specific conductance (electrical conductivity)	- 10 <sup>-6</sup> to 100 (S/m)	Chlorides	complies with/does not comply with	
Iron (Fe)	complies with/does not comply with -																							
Calcium (Ca)	complies with/does not comply with -																							
Copper (Cu)	complies with/does not comply with -																							
Nitrates	complies with/does not comply with -																							
Residue after evaporation	- 0.1 to 10 (mg/dm <sup>3</sup> )																							
Lead (Pb)	complies with/does not comply with -																							
Sulfates	complies with/does not comply with -																							
Specific conductance (electrical conductivity)	- 10 <sup>-6</sup> to 100 (S/m)																							
Chlorides	complies with/does not comply with																							

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
3.5.					Zinc (Zn)	- complies with/does not comply with -
3.6.	PND F 14.1:2:3.99-97; Chemical testing, physicochemical testing; Titrimetric (volumetric) analysis	Water;	-	-	Hydrocarbonates	- 10.0 to 1200 (mg/dm <sup>3</sup> )
3.7.	PND F 14.1:2.95-97 (Edition 2004); Chemical testing, physicochemical testing; Titrimetric (volumetric) analysis	Water;	-	-	Calcium (Ca)	- 1 to 2000 (mg/dm <sup>3</sup> )
3.8.	PND F 14.1:2:3:4.245-2007; Chemical testing, physicochemical testing; Titrimetric (volumetric) analysis	Drinking water from the centralized water supply; Drinking water from the non-centralized water supply;	-	-	Total alkalinity	- 0.005 to 10 (mmol/dm <sup>3</sup> )

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3.8.		Surface water; Wastewater; Groundwater;				
3.9.	GOST 18190; Chemical testing, physicochemical testing; other methods for physicochemical and chemical studies (testing), including dry chemistry test	Drinking water;	-	-	Residual active chlorine	- 0.3 to 100 (mg/dm <sup>3</sup> )
<b>4. Biological material testing (studies), measurement</b>						
4.1.	Methodical guidelines for laboratory diagnosis of bovine viral respiratory and enteric infections, USSR Ministry of Agriculture dated 25.07.1978, clause 14.5, clause 10; Virology testing; other methods of virology testing	Blood serum;	-	-	Antibodies to adenovirus (IgG)	- from presence of specific antibodies in titer 1:X to absence of specific antibodies
					Antibodies to adenovirus (IgM)	- - from presence of specific antibodies in titer 1:X to absence of specific antibodies

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
4.1.					Antibodies to infectious bovine rhinotracheitis virus	- from presence of specific antibodies in titer 1:X to absence of specific antibodies
					Antibodies to bovine viral diarrhea causative agent	- from presence of specific antibodies in titer 1:X to absence of specific antibodies
					Antibodies to parainfluenza-3 causative agent	- from presence of specific antibodies in titer 1:X to absence of specific antibodies
4.2.	Directions for use of the diagnostic kit for detecting equine infectious anemia by diffusion precipitation reaction, approved by the Directorate-General for Veterinary Medicines of Ministry of Agriculture of the USSR on 05.05.1977; Virology testing; other methods of virology testing	Blood serum;	-	-	Specific antibodies to equine infectious anemia	presence/absence -
					Antibodies to equine infectious anemia causative agent	presence/absence -

No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
4.3.	Instructions for use of the kit for detecting Gumboro disease virus RNA by PCR; Molecular-biological analysis; polymerase chain reaction (PCR)	Blood serum; Wipe samples; Faeces/excrement; Scrapings;	-	-	Gumboro virus RNA	detected/not detected -
4.4.	Instructions for use of the kit for detecting Newcastle disease virus RNA by PCR; Molecular-biological analysis; polymerase chain reaction (PCR)	Blood serum; Wipe samples; Faeces/excrement; Scrapings;	-	-	Newcastle disease virus RNA	detected/not detected -
4.5.	Instructions for use of the SAL-KOM test system for diagnosing salmonellosis using PCR method; Molecular-biological analysis; polymerase chain reaction (PCR)	Faeces/excrement; Blood; Pathological material; Aborted fetus;	-	-	Salmonella spp. DNA	detected/not detected -

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4.6.	Instructions for use of the MIK-KOM test system for identifying mycoplasmosis causative agents using PCR method; Molecular-biological analysis; polymerase chain reaction (PCR)	Wipe samples; Pathological material; Whole blood; Synovial fluid; Sperm; Air sacs;	-	-	Mycoplasma spp. DNA	detected/not detected -
4.7.	Instructions for use of the KhLA-KOM test system for diagnosing chlamydiosis in animals and birds using PCR method; Molecular-biological analysis; polymerase chain reaction (PCR)	Faeces/excrement; Scrapings; Pathological material; Sperm; Urine;	-	-	The Chlamydiaceae family microorganism DNA	detected/not detected -
4.8.	Directions for use of the kit for detecting antibodies to Mycoplasma gallisepticum by ELISA, approved by Rosselkhoznadzor on 31.03.2009; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to the mycoplasmosis (Mycoplasma gallisepticum) causative agent	presence/absence -



No.	Documents establishing rules and methods of studies (testing) and measurements	Object name	Russian Classification of Products by Economic Activities (OKPD) 2	Foreign Economic Activity Commodity Nomenclature of the Eurasian Economic Union (TN VED EAES)	Target parameter (Indicator)	Range of determination
4.8.						
4.9.	Directions for use of the kit for determining antibodies to Mycoplasma synovia by ELISA, approved by Rosselkhoznadzor on 22.04.2009; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to the mycoplasmosis (Mycoplasma synovia) causative agent	presence/absence -
4.10.	Directions for use of the kit for detecting antibodies to the infectious bursal disease virus in chicken blood serum using ELISA. Approved by RSKhN on 27.06.2007; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to Gumboro disease virus (Infectious bursal disease)	presence/absence -

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4.11.	Instructions for use of the ProFLOK kit to detect antibodies to chicken infectious bronchitis virus using enzyme immunoassay; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to chicken infectious bronchitis virus	presence/absence -
4.12.	Instructions for use of the ProFLOK kit to detect antibodies to the infectious bursal disease virus using enzyme immunoassay method; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to infectious bursal disease virus	presence/absence -
4.13.	Instructions for use of the ProFLOK kit to detect antibodies to the infectious laryngotracheitis virus using enzyme immunoassay method; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to infectious laryngotracheitis virus	presence/absence -

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4.13.						
4.14.	Instructions for use of the ProFLOK kit for detecting antibodies to Mycoplasma gallisepticum/Mycoplasma synoviae by enzyme immunoassay; Immunological studies; enzyme immunoassay	Blood serum;	-	-	Antibodies to mycoplasmosis virus (Mycoplasma gallisepticum/Mycoplasma synoviae)	presence/absence -

Director

authorized person position

Electronically signed

authorized person signature

R.N. Rybin

authorized person initials, surname