

Testing Center "Nizhegorodispytaniya" of the Federal Budget Institution  
"State Regional Center for Standardization, Metrology and Testing in the Nizhny Novgorod Region"  
 Name of the testing laboratory (center)

603950, Russia, Nizhny Novgorod region, Nizhny Novgorod, Osharskaya street, 67, pom.p1

603950, Russia, Nizhny Novgorod region, Nizhny Novgorod, Republicanskaya street, d.1, lit a, a1  
 The address of the place of implementation

For compliance with the requirements

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

The name and details of the interstate or national standard establishing the general requirements for the competence of testing and calibration laboratories

No. p/n	Documents establishing the rules and methods of research (testing), measurements, including documents establishing the rules and methods of sampling (sampling)	Object name	Code OKPD 2	TN Code of FEE EAEU	Determined characteristics (indicator)	The range of definitions
1	2	3	4	5	6	7
603950, Russia, Nizhny Novgorod region, Nizhny Novgorod, Osharskaya street, d. 67, room P1						
1	GOST R 51947		06.10	2710	The mass fraction of sulfur	(0.0150-5.00) %
2	GOST 32139	Oil and oil products: diesel fuel, reactive fuel, kerosene, other distillates of oil, naphtha, oil residue, basic lubric oil, hydraulic oil, raw oil, unhealthy gasoline, ethanol fuel, bio -diesel fuel and other similar oil products	19.20		The mass fraction of sulfur	(17.0 mg/kg - 4.6 %)
3	GOST R 52660 (EN ISO 20884)	Car fuels, including diesel			The mass fraction of sulfur	(5-500) mg/kg
4	GOST ISO 20884	Liquid homogeneous Car gasoline and diesel fuels			The mass fraction of sulfur	(5-500) mg/kg
5	GOST R 53203	Diesel fuel, jet fuel, kerosene, other distillates oil products, naphtha, residual fuels, basic lubric oil, hydraulic oil, raw oil, unecasis gasoline, methanol fuel M-85 and M-100			The mass fraction of sulfur	(3-53 · 103) mg/kg
6	GOST R 52714	Liquid hydrocarbon mixtures, including direct distillation gasoline, reforming and alkylation products Car gasoline			Mass (volumetric) fraction of benzene The mass fraction of aromatic hydrocarbons: The mass fraction of olefin hydrocarbons: Volumetric share of aromatic hydrocarbons: The volumetric share of olefin hydrocarbons:	(0.05-20) %  (0.5-45.0) % (0.5-45.0) % (1.0-45.0) % (1.0-45.0) %
7	GOST 32507	Liquid hydrocarbon mixtures, including direct distillation gasoline, reforming and alkylation products			The volumetric fraction of benzene	(0.05-20) %
8	GOST 32507, method A	Liquid hydrocarbon mixtures, including gas gasoline			Volumetric share of aromatic hydrocarbons: The volumetric share of olefin hydrocarbons:	(0.05-20) % (0.05-20) %
9	GOST 32507, method B		Volumetric share of aromatic hydrocarbons: The volumetric share of olefin hydrocarbons:	(1.0-45.0) % (1.0-45.0) %		
10	GOST EN 12177	Non -elected gasoline			The volumetric fraction of benzene	(0.05-20)%

11	GOST EN 13132	Non -elected gasoline
12	GOST 8226	Car gasolines and their components
13	GOST R 52947	Motor fuel
14	GOST 32339	Motor fuel
15	GOST 511	Motor fuel
16	GOST R 52946 (EN ISO 5163)	Motor fuel
17	GOST 32340	Motor fuel
18	GOST 1756	Raw oil and flying inhuman oil products, except liquefied oil gases
19	GOST 31874	Gasoline, low -boiled raw oil and other light oil products
20	GOST R 52530	Car gasoline
21	GOST 32514	Car gasoline
22	M-049-M/12	Oil and oil products
23	GOST R 51925	Petrol
24	GOST R 51942	Petrol
25	GOST 28828	Aviation and automobile Gasoline. Gas gas is stable
26	GOST 32350	Petrol
27	GOST R 54323	Car gasoline
28	GOST 32515	Car gasoline
29	GOST 1567	Automobile and aviation gasoline, light distillates, aviation fuels for turbojet engines
30	GOST 32404	Car and aviation gasoline, light distillates, aviation fuels for turbojet engines. Aviation fuels, automobile gasolines and other commodity low -boiling distillates
31	GOST 2177, method A	Oil products
32	GOST ISO 3405	Light and medium oil distillates with the start temperature boiling above 0 ° C and end temperature boiling below 400 ° C

The mass fraction of oxygen	(0.01-3.7) % of mass
The volume proportion of oxygenates	(0.17-15.00) %
Octane number: - According to research method	(0 - 110) units.
Octane number: - According to research method	(0-120) ron
Octane number: - According to research method	(0-120) ron
Octane number: - by motor method	(0 - 110) units.
Octane number: - by motor method	(0-120) Mon
Octane number: - by motor method	(0-120) Mon
Saturated steam pressure	(0-100) kPa
Saturated steam pressure	(0-100) kPa
Iron	(0.01-0.10) g/dm3
Iron	(0.01-0.10) g/dm3
Iron	(1 - 500) mg/kg
Manganese	(1.5-500) mg/kg
Lead	(5-500) mg/kg
Manganese	(0.25-30) mn/dm3
Lead	(2.5-25) mg/dm3
Lead	(0.005-3.0) g / dm3
Lead	(2.5-25) mg/dm3
The volumetric share of monomethylalinin	(0.1-5.0) %
The volumetric share of monomethylalinin	(0.1-5.0) %
Concentration actual resins	(0 - 5) mg per 100 cm3
Concentration actual resins	(0 - 5) mg per 100 cm3
Field composition: - The volume of driving - Hanging temperature - The temperature starts boiling - the end of the end of the boil - Riddle from the expansion - Losses from overlocking	(2 - 98) % (10 - 360) ° C (150 - 250) ° C (250 - 360) ° C (0 - 1.6) % vol. (0 - 1.6) % vol.
Field composition: - The volume of driving - Hanging temperature - The temperature starts boiling - the end of the end of the boil - Riddle from the expansion - Losses from overlocking	(2 - 98) % (10 - 360) ° C (150 - 250) ° C (250 - 360) ° C (0 - 1.6) % vol. (0 - 1.6) % vol.

33	GOST 33098	Oil products
34	GOST 2084, paragraph 2.2, table 1, paragraph 12	Car gasoline
35	GOST R 51866	The fuel is motor. Non -elected gasoline
36	GOST 32513, p. 8.2	Car gasoline
37	GOST 32513, p. 8.3	Car gasoline
38	GOST R 51105, p. 7.2	The fuel is motor. Non -elected gasoline
39	GOST R ISO 3675	Raw oil, liquid oil products and mixtures of oil and non-oil products
40	GOST 3900	Oil and oil products Solvents
41	GOST 20502	Oils and additives to them
42	GOST R 51069	Raw oil, liquid Oil products and mixtures oil and non -oil products
43	GOST 6307	Liquid oil products, additives, plastic lubricants, paraffins, cerezines, wax compositions
44	GOST 6307, p. 7.5	Fuel oil
45	GOST 10585, p. 7.5	Fuel oil
46	GOST 10585	Car gasoline
47	GOST 2084, p. 4.4	Car gasoline
48	GOST 32401	Aviation turbine fuels
49	GOST 8505, p. 4.2	Nefras-S 50/170
50	GOST 8505, p. 4.3	
51	GOST R 51105, p. 7.4	Car gasoline
52	GOST 5985	Light petroleum products (ethyled and uncaashed gasolines, ligroines, kerosene, diesel fuel, jet fuel), illegal oils, special oils and hydrocarbon plastic lubricants. Oil for ship gas turbines
53	GOST 32327, method A	Oil products, lubricants, bio -diesel fuel and a mixture of bioties
54	GOST 32327, method B	Oil products, lubricants, bio -diesel fuel and a mixture of bioties
55	GOST 6321	Fuel for engines, solvents
56	GOST 32329	Aviation gasoline, fuel for turbojet engines, automobile gasoline, cleansing solvents (staddart), kerosene, diesel fuel, furnace fuel oil, lubricants, gas condensate
57	GOST ISO 2160	Oil products

Field composition: - The volume of driving - Hanging temperature - The temperature starts boiling - the end of the end of the boil - Riddle from the expansion - Losses from overlocking	(2 - 98) % (10 - 360) ° C (150 - 250) ° C (250 - 360) ° C (0 - 1.6) % vol. (0 - 1.6) % vol.
Color	Corresponds/ does not match
Appearance	Corresponds/ does not match
Appearance	Corresponds/ does not match
Calist indicator: evaporation index (maximum steam plug index). The indicators necessary for the calculation and determined by the instrumental methods: the volumetric share of evaporated gasoline at a temperature of 70 ° C, %, the pressure of saturated vapor of the KPA.	-
Appearance	Corresponds/ does not match
Density	(600 - 1100) kg/m3
Density	(600 - 1100) kg/m3 (0 -1.0) g/cm3
Corrosion resistance on lead plates	(10 - 100) g/m2
Density	(600 - 1100) kg/m3
Water -soluble acids and alkalis	(1 - 14) units. pH
Water -soluble acids and alkalis	(1-14) units. pH
Water -soluble acids and alkalis	(1 - 14) units. pH
Extraneous impurities and water	Corresponds/does not correspond
Extraneous impurities and water	Corresponds/does not correspond
Mechanical impurities	(0.01-5000) mg/dm3
Mechanical impurities and water	Availability/absence
Oil spot formation	Availability/absence
Optional index (maximum index)	Corresponds/does not correspond
Acidity	(0.5-500) mg con/100cm3
Acid number	(0.1-150) mg con/g
Acid number	(0.1-150) mg con/g
Copper plate tests	Withstands/ does not withstand (1-4) class
Copper plate tests	Withstands/ does not withstand (1-4) class
Copper plate tests	Withstands/ does not withstand (1-4) class

58	GOST EN 12662	Medium distillates, diesel fuels, natural Fame		
59	GOST 6356	Oil products		
60	GOST R EN ISO 2719, method A, p. 10.2	Combustible fluids, fluids that contain suspended solid substances, liquids prone to the formation of film on the surface in test conditions and other liquids		
61	GOST R EN ISO 2719, Method in, p. 10.3			
62	GOST EN 12916		Diesel fuels and oil distillates. Jet fuel	
63	GOST ISO 12156-1	Diesel fuel		
64	GOST R ISO 12156-1	Diesel fuel		
65	GOST 22254	Diesel fuels		
66	GOST 33	Oil and liquid oil products, transparent and opaque liquids		
67	GOST 31391	Oil and liquid oil products, transparent and opaque liquids		
68	GOST 20287	Oil products		
69	GOST 5066, method A	Aviation gasolines, reactive and diesel fuels		
70	GOST 5066, method B			
71	GOST ISO 3013	Aviation gasolines, jet fuel		
72	En 23015	Oil products		
73	GOST 1461	Oil and oil products (except for coke, bitumen, waste oils, additives and lubricants containing graphite, molybdenum disulfide, metal dust and elementary sulfur)		
74	GOST 28583	Distillates of residual fuels, oil, lubricants, paraffins and other oil products		
75	GOST 19932	Oil products		
76	GOST 32392	Oil products		
77	GOST 8852	Oil products		
78	GOST 6370	Oil, liquid oil products and additives		
79	GOST 10227, p. 7.3	Jet fuel		
80	GOST 3134, p. 3.3	White-Spirit (Nefras C4-155/200)		
81	GOST 2477	Oil and petroleum products, including compressor oil from sulfuric oils KS-19		
82	En ISO 12937	Oil and oil products		
83	GOST 4333	Oil products		
84	GOST 1012, p. 9.5	Aviation gasoline		
85	GOST 3134, p. 3.4			
86	GOST R 53717	Liquid oil products	19.20	
87	GOST R 53708	Transparent and opaque oil products	20.59	2710
88	GOST 12337, p. 5.5	Motor oil		2819
89	GOST 11362, p. 10.6	Oil products and lubricants		3820
90	GOST 11362, p. 10.2, 10.3			
91	GOST 11362, p. 10.4			
92	GOST 11362, p. 10.7			
93	GOST 12417		Additive oils and additives	
94	GOST 2917	Oils, lubricants and additives		

General pollution	(1-30) mg/kg
Flash temperature in a closed tiger	(0-365) ° C
Flash temperature in a closed tiger	(0-365) ° C
Flash temperature in a closed tiger	(0-365) ° C
Mass fraction of polycyclic aromatic hydrocarbons	(0 - 42) %
Lubricity	(100-900) μm
Lubricity	(100-900) μm
The maximum filtering temperature	(minus 80-60) ° C
Kinematic viscosity	(0.2 - 100000) mm2/s
Kinematic viscosity	(0.2 - 300000) mm2/s
The temperature of the fluidity	(minus 80 - 60) ° C
The temperature of the solidification	(minus 80 - 60) ° C
The temperature of the start of crystallization (crystallization point) The crystallization temperature (freezing point)	(minus 80 - 60) ° C
The temperature of clouding and the beginning of crystallization	(minus 80 - 60) ° C
The temperature of the start of crystallization	(minus 80 - 60) ° C
The temperature of clouding	(minus 80 - 60) ° C
Ash	(0.001 - 2) %
Ash	(0.001 - 0.180) % of mass.
Coksiness of a 10 %acceleration residue	(0.01-30.0) %
Coksiness of a 10 %acceleration residue	(0.10-30.0) %
Coking	(0.01-30.0) %
Mechanical impurities	(0.005 -1.0) %
The content of mechanical impurities and water	Availability/absence
The content of mechanical impurities and water	Availability/absence
Water content	(0.03-10) %
Water content	Availability/absence
Water content	(0.003-0,100) % mass.
Flash temperature in open tiger	(0-360) OS
Color	Corresponds/ does not match
Transparency	Transparent/ Not transparent
Color	Corresponds/ does not match
Transparency	Transparent/ Not transparent
Flash temperature in a closed tiger	(20-170) ° C
Kinematic viscosity	(0 - 100000) mm2/s
Emulgiability with water	(0-10) cm3
Alkaline number	(0.05-250) mg con/1g
Acid number	(0.05-250) mg con/1g
Acid number	(0.05-250) mg con/1g
Acidity	(0.05-250) mg con/100cm3
Sulfate ash	(0.005 - 0.5) %
Corrosive effect on metals	(0 - 4) points

95	GOST R EN ISO 14596	Liquid oil products
96	GOST 1057	Selective cleaning oils
97	GOST R ISO 10307-1	Residual liquid oil fuels
98	GOST R ISO 3734	Residual liquid oil fuels
99	GOST 23652, p. 5.2.	Transmission oils
100	GOST 23652, p. 5.9	
101	GOST 25770, p. 5.2.	Motor oils
102	GOST 25371, p. 4, method A	Oil products
103	GOST 25371, p. 5, method in	
104	GOST 6794, p. 5.2	AMG-10 oil
105	GOST 6794, p. 5.6	AMG-10 oil
106	GOST 981, paragraph 3.2	Oil oils
107	GOST 10289, p. 4.2.	Oil for ship gas turbines
108	GOST 9972, p. 8.2.	Oil turbine oils with additives
109	GOST 18136	Mineral and synthetic oils (motor, transformer, turbine, machine and other oil oils) without additives and additives
110	GOST 5546, p. 5.2	Refrigerated oils
	GOST 33158	Petrol
	GOST 981, p. 3.3	Oil oils
111	GOST 12068	Oil oils
112	GOST 19199	Lubric oil oils
113	GOST 32, p. 4.2	Turbine oils
114	MKHA KN -01-12. Part 1	Lubricants, transformer and turbine oils
115	MKHA KN -01-12. Part 2	
116	RD 34.43.105, Appendix 2	
117	RD 34.43.102	
118	GOST 1547	Oil oil and plastic lubricants
119	GOST 28084, p. 4.3	Cooling low -freezing liquids, including lubricant-cooping liquids
120	GOST 18995.1	Oil products. Oilifs
121	GOST 22567.5	Aqueous solutions of surface-active substances. Household chemicals
122	GOST 26378.4	Oil products are worked out
123	GOST 26378.2	
124	GOST 26378.2, p. 7.1	
125	GOST 26378.1	
126	GOST 22372, p. 3	Dielectric materials
127	GOST 22372, p. 4	Dielectric materials

The mass fraction of sulfur	(0.001-2.50) %
The content of phenol, crezole and their mixtures	(20-200) mg/dm <sup>3</sup>
The content of the sediment	(0- 0.50) %
The content of the sediment	(0- 0.50) %
Corrosion	Availability/absence
Rubber compatibility	Compatible/not conscientiously
Mechanical impurities	Availability/absence
Calculated indicator: Elubricty index indicators necessary for calculation and determined by instrumental methods: kinematic viscosity at 40 0C and 1000 s	(0-100) units
Calculated indicator: Elubricty index indicators necessary for calculation and determined by instrumental methods: kinematic viscosity at 40 0C and 1000 s	(100-210) units
Appearance	Corresponds/ does not match
The quality of the oil film after heating	Availability/ lack of stretching fibers
The content of volatile low molecular weight acids	(0-0.10) mg con/g
Mass share of sediment after oxidation	(0-0.20) %
Acid amount of oxidized oil	(0-0.65) mg con/1g
Sediment after oxidation	(0-0.08) %
Acid number after oxidation	(0-0.7) mg con/1g
Stability against oxidation	(0-10) mg con/1g
Sediment after oxidation	(0-0.02) %
Acid number after oxidation	(0-0.5) mg con/1g
Manganese concentration	(0.25 - 40.0) mg/dm <sup>3</sup>
The content of the sediment	(0,0004-70) %
Deemulsation time	(0-1200) with
Anti -corrosion properties	Withstands /does not withstand
Transparency	Transparent/ opaque
The content of furan derivatives	(0.5-20) mg/kg
The content of the additive isonol	(0.50 - 10) g/kg
The total content of the sludge of dissolved and balanced	(0.005 - 1.0) %
The total content of the sludge of dissolved and balanced	(0.005 - 1.0) %
Water	Availability/absence
The temperature of the start of crystallization	(minus 5-60) ° C
Density	(0-1100) kg/m <sup>3</sup>
Hydrogen indicator (pH)	(1 - 14) units. ph
Flash temperature, Determined in the open tiger	(0 - 360) ° C
Visible sediment	Availability/absence
The content of pollution	Availability/absence
The mass fraction of water	(0.03-10) %
Tangent angle of dielectric losses	(0.01-100) %
The dielectric constant	(100-5 · 106) Hz

128	GOST 6581, p. 2.2.3	Liquid electrical insulating materials of oil or plant origin and synthetic
129	GOST 6581, paragraph 2.2.1	
130	GOST 6581, p. 3	
131	GOST 6581, p. 4	
132	GOST 6243, p. 3	Oil emulsols, pastes
133	GOST 6243, p. 4	
134	GOST R 54284	Oil and oil products
135	RD 34.43.107	Transformer oil
136	RD 34.46.303	Transformer oil
137	GOST 6360	Oil MT-16P M-16PC
138	GOST 982, p. 5.3.	Transformer oil
139	GOST 10121, paragraph 3.3.	Transformer oil
140	GOST 31392	Diesel fuel
141	GOST 23652, p. 5.6	Transmission oils
142	GOST 31904	Food products, except milk and milk processing products
143	GOST 2669	Food products
144	GOST ISO 7218, p. 10	Food products, the environment of food production and the production of raw materials for food products
145	GOST 10444.15, p. 6.2	Food products
146	GOST 10444.12	Food products
147	GOST 31747, p. 4.1, p. 9.1	Food products, except for milk and dairy products
148	GOST 31747 Clause 5, p. 9.3	
149	GOST 30726	Food products
150	GOST 32064	Food products, environmental samples in the field of production and processing of food products
151	GOST 31746, p. 4.1.1, paragraph 8.1, paragraph 4.2, paragraph 8.3, paragraph 8.4	Food products, except for milk and dairy products
152	GOST 28560	Food products
153	GOST 31659	Food products
154	GOST 31708, paragraph 4.1, paragraph 9.1, paragraph 10.1	Food products, Samples of the environment Wednesdays in production places and food turnover
155	GOST 28566	Food products

	Tangent angle of dielectric losses	(0.01-100) %
	The dielectric constant	(0.01-100) %
	Electric strength	(0.5 - 1) unit. Tsnt
	A breakdown voltage of an electric field	(0-100) kV
	The stability of the emulsion	(0.5 -10) cm3
	The value of the pH	(1 - 14) units. pH
	Moisture content	(0.005-5) %
	Moisture content	(2-50) g/t
	Gas maintenance	(0.05 - 7) % vol.
	Hydrogen	(0.0005-2) % vol.
	Methane	(0.0001 - 2)% vol.
	Ethylene	(0.0001-2)% vol.
	Ethane	(0.0001-2)% vol.
	Acetylene	(0.00005-2) % vol.
	Carbon monoxide	(0.002-5.0) % vol.
	Carbon dioxide	(0.002-5.0) % vol.
	Density	(650 - 1100) kg/m3
	Transparency at 15 ° C	Transparent/not transparent
	Transparency at 15 ° C	Transparent/not transparent
	Density	(600-1100) kg/m3
	Water content	(0.03-10)%
0901	Sample selection	-
0902		
0903	Preparation of samples for microbiological tests	-
0904	Counting microorganisms	-
0905		
0906		
0907	The number of mesophilic aerobic and optional-anaerobic microorganisms/Kmafann	1- (1.0-9.9) × 1010 CFU/g (cm3)
0908		
0909	Yeast	Discovered/not detected In g (cm3)
0910		
1501		1- (1.0-9.9) × 106 CFU/g (cm3)
1502		
1516	Molds/mold	Discovered/not detected In g (cm3)
1522		
1601		1- (1.0-9.9) × 106 CFU/g (cm3)
1602		
1603	Bacteria of the group of Escherichia sticks/BGKP/coliform bacteria	Discovered/not detected in g (cm3)
1604		
1605	Bacteria of the group of Escherichia sticks/BGKP/coliform bacteria	1- (1.0-9.9) × 105 CFU/g (cm3)
2002		
2005	Escherichia coli/ e.coli	Found/not detected in g (cm3); 1- (1.0-9.9) × 105 CFU/g (cm3)
2007		
2008	Bacteria of the Enterobacteriaceae family	Found/not detected in g (cm3); 1- (1.0-9.9) × 105 CFU/g (cm3)
2009		
2103	Coagulazo -positive staphylococci, including S.Aureus	Discovered/not detected in g (cm3) 1- (1.0-9.9) × 105 CFU/g (cm3)
2104		
2106	Bacteria of the genus Proteus/ Proteus	Discovered/not detected in g (cm3)
2201	Pathogenic, including Salmonella/bacteria of the genus Salmonella	Discovered/not detected in g (cm3)
2202		
2204	Sprinkling Escherichia Coli/ E.coli	Discovered/not detected in g (cm3)
2205		
2206		
2207		
2208	Bacteria of the genus Enterococcus/Enterococci	Found/not detected in g (cm3); 1- (1.0-9.9) x105 CFU/g (cm³)
2811		
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156	GOST 32031	Food products
157	GOST 29185	Food products, Environmental samples selected from the zones of production and processing of food products
158	GOST 10444.9	Food products
159	GOST 10444.8	Food products, environmental samples selected from the zones of production and food processing
160	GOST R 54755, p. 4.1, p. 9.1	Food products, drinking water
161	GOST R 54755, p. 5, p. 9.3	
162	GOST 10444.11	Food products, Environmental samples selected from the zones of production and processing of food products
163	GOST 30425, p. 7.7	Canned food
164	GOST 30425, p. 7.8	
165	GOST 30425, p. 7.9	
166	GOST 30425, p. 7.10	
167	GOST 30712, p. 6.1	
168	GOST 30712, p. 6.2	Baby products of the non -alcohol industry (non - alcoholic drinks, syrups, concentrates of drinks in consumer containers, drinks on grain raw materials)
169	GOST 30712, p. 6.3	
170	GOST 30712, p. 6.4	
171	GOST 32901, p. 5	Milk and dairy products
172	GOST 32901, p. 8.4	
173	GOST 32901, p. 8.5.1, p. 8.5.3	
174	GOST 32901, p. 8.8	
175	GOST 33566	Milk and dairy products
176	GOST 33951, p. 8.2	Milk and dairy products
177	GOST 33924	Milk and dairy products
178	GOST 30347	Milk and dairy products

2853  
2915

<i>Listeria monocytogenes</i>	Discovered/not detected in g (cm <sup>3</sup> )
Sulfite-reducing bacteria, including Sulfite-reducing clostridia	Found/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>5</sup> CFU/g (cm <sup>3</sup> )
<i>Clostridium Perfringens</i>	Found/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>5</sup> CFU/g (cm <sup>3</sup> )
Presumptive bacillus cereus/ bacillus cereus/ B. Sereus	1- (1.0-9.9) x10 <sup>5</sup> CFU/g (cm <sup>3</sup> )
<i>Pseudomonas aeruginosa</i>	Discovered/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>5</sup> CFU/g (cm <sup>3</sup> ) (1-150) CFU/cm <sup>3</sup> // NOT DISCULATED COME/X cm <sup>3</sup>
Mesophilic lactic microorganisms/ lactic acid microorganisms	Discovered/not detected in g (cm <sup>3</sup> ); (1.0-9.9) x10 <sup>10</sup> CFU/g (cm <sup>3</sup> ); 3- (1.1 x10 <sup>10</sup> ) NVC microorganisms in 1.0 g (cm <sup>3</sup> )
Aerobic, optional-anaerobic and anaerobic microorganisms	Discovered/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>3</sup> CFU/g (cm <sup>3</sup> )
Yeast	Discovered/not detected in g (cm <sup>3</sup> ) 1- (1.0-9.9) x10 <sup>6</sup> CFU/g (cm <sup>3</sup> ) Found/not detected in x g (cm <sup>3</sup> )
Molds/mold	1- (1.0-9.9) x10 <sup>6</sup> CFU/g (cm <sup>3</sup> )
Laose acidic microorganisms	Discovered/not detected in G (cm <sup>3</sup> )
Bacteria of the group of Escherichia sticks/BGKP/coliform bacteria	Discovered/not detected in g (cm <sup>3</sup> )
The number of mesophilic aerobic and optional- anaerobic microorganisms/Kmafannm	1- (1.0-9.9) x10 <sup>10</sup> CFU/g (cm <sup>3</sup> )
The number of mesophilic aerobic microorganisms/KMEM	1- (1.0-9.9) x10 <sup>5</sup> CFU/100 cm <sup>3</sup>
BGKP (coliform bacteria)	Discovered/ not detected in g (cm <sup>3</sup> )
Yeast	Discovered/ not detected in g (cm <sup>3</sup> ) 1- (1.0-9.9) x10 <sup>6</sup> in GE (cm <sup>3</sup> )/ not detected in GE (cm <sup>3</sup> ) 1- (1.0-9.9) x10 <sup>6</sup> CFU/ g (cm <sup>3</sup> )
Molds/mold	Discovered/ not detected in g (cm <sup>3</sup> ) 1- (1.0-9.9) x10 <sup>6</sup> in GE (cm <sup>3</sup> )/ not detected in GE (cm <sup>3</sup> ) 1- (1.0-9.9) x10 <sup>6</sup> CFU/ g (cm <sup>3</sup> )
Sample selection	-
The number of mesophilic aerobic and optional- anaerobic microorganisms/Kmafannm	1- (1.0-9.9) x10 <sup>10</sup> CFU/g (cm <sup>3</sup> )
Bacteria of the Escherichia sticks group/BGKP/colimals	Discovered/not detected in g (cm <sup>3</sup> )
Industrial sterility	Sterile/non -sterile
Molds/mold	1- (1.0-9.9) x10 <sup>6</sup> CFU/g (cm <sup>3</sup> )
Yeast	1- (1.0-9.9) x10 <sup>6</sup> CFU/g (cm <sup>3</sup> )
Laose acidic microorganisms	1- (1.0-9.9) x10 <sup>12</sup> CFU/g (cm <sup>3</sup> )
Bifidobacteria	1- (1.0-9.9) x10 <sup>12</sup> CFU/g (cm <sup>3</sup> )
Staphylococcus aureus/ S. aureus	Found/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>5</sup> CFU/g (cm <sup>3</sup> )

179	GOST ISO 6785	Milk and dairy products
180	GOST ISO 7889	Yogurt
181	GOST 30705	Dairy products for baby food
182	GOST 7702.2.0	Poultry slaughter products, semi -finished products from poultry meat, surrounding production environment
183	GOST R 50396.1	Poultry meat, offal and semi-finished products from poultry meat, as well as poultry fat
184	GOST 7702.2.1, p. 7.1, p. 8.2	Poultry slaughter products, poultry meat and environmental objects
185	GOST R 54374, p. 8.1	Poultry meat, offal and semi-finished products from poultry meat, as well as poultry fat
186	GOST R 54374, p. 8.2.2.	
187	GOST 7702.2.7	Poultry meat, offal and semi-finished products from poultry meat, as well as poultry fat
188	GOST 7702.2.6, p. 8.1-8.4, paragraphs 9.1-9.2	Poultry meat, offal, semi -finished products, sausages and products (culinary products and culinary semi -finished products) from poultry meat, including Pastees, ready-made dishes, potions, jelly, floodplain, products of sublimation drying of poultry meat, also baking fat poultry
189	GOST 31468	Poultry meat, offal and semi -finished products from poultry meat
190	GOST 32149, p. 7	Food products of agricultural poultry eggs
191	GOST 32149, p. 8	
192	GOST 32149, p. 9	
193	GOST 32149, p. 10	
194	GOST 32149, p. 11	
195	GOST ISO/TS 21872-1	Food products, environmental objects in the field of food production and food turnover
196	Guidelines 4.2.2046, p. 5.1	Fish, non -and -scale objects of fishing, products produced from them
197	Guidelines 4.2.3016, p. 3	Fruit and vegetable and plant products. Juice products
198	Guidelines 4.2.3016, p. 6	
199	Guidelines 4.2.3016, p. 7.1	
200	Guidelines 4.2.3016, p. 7.2	
201	Guidelines 4.2.3016, p. 7.3	
202	Guidelines 4.2.3016, p. 7.4	

Pathogenic, including Salmonella/bacteria of the genus Salmonella	Discovered/not detected in g (cm <sup>3</sup> )
Microorganisms of the type Lactobacillus delbrueckii Subsp. Bulgaricus	1- (1.0-9.9) x10 <sup>12</sup> CFU/g (cm <sup>3</sup> )
Microorganisms of the species Streptococcus Thermophilus	1- (1.0-9.9) x10 <sup>12</sup> CFU/g (cm <sup>3</sup> )
The number of mesophilic aerobic and optional-anaerobic microorganisms/Kmafann	1- (1.0-9.9) x10 <sup>10</sup> CFU/g (cm <sup>3</sup> )
Sampling and preparing for microbiological research	-
The number of mesophilic aerobic and optional-anaerobic microorganisms/Kmafann	1- (1.0-9.9) x10 <sup>10</sup> CFU/g
The number of mesophilic aerobic and optional-anaerobic microorganisms/Kmafann	1- (1.0-9.9) x10 <sup>10</sup> CFU/g (cm <sup>3</sup> )
Bacteria of the group of Escherichia sticks / BGKP / coliform bacteria	Found/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>5</sup> CFU/g (cm <sup>3</sup> )
Proteus/bacteria of the genus Proteus	Discovered/not detected in g
Sulfitreducing clostridia	Discovered/not detected in g
Pathogenic, including Salmonella/ bacteria of the genus Salmonella	Discovered/not detected in x g
The number of mesophilic aerobic and optionally -anaerobic microorganisms/Kmafann	1- (1.0-9.9) x10 <sup>10</sup> CFU/g (cm <sup>3</sup> )
Bacteria of the group of Escherichia sticks/ BGKP/ coliform bacteria	Found/not detected in g (cm <sup>3</sup> )
Pathogenic, including Salmonella/ bacteria of the genus Salmonella	Found/not detected in g (cm <sup>3</sup> )
Proteus/bacteria of the genus Proteus	Found/not detected in g (cm <sup>3</sup> )
Staphylococcus aureus/ S. aureus	Found/not detected in g (cm <sup>3</sup> )
Vibrio Parahaemolyticus	Found/not detected in g (cm <sup>3</sup> )
Vibrio Parahaemolyticus	Found/not detected in g (cm <sup>3</sup> ); 1- (1.0-9.9) x10 <sup>4</sup> CFU/g (cm <sup>3</sup> )
Sampling for sanitary and parasitological research	-
Preparation of samples for sanitary and parasitological research	-
Helminth eggs	Discovered/not detected
Helminth larvae	Discovered/not detected
Cysts of intestinal pathogenic protozoa	Discovered/not detected
Helminth eggs	Discovered/not detected
Helminth larvae	Discovered/not detected
Cysts of intestinal pathogenic protozoa	Discovered/not detected
Helminth eggs	Discovered/not detected
Helminth larvae	Discovered/not detected
Cysts of intestinal pathogenic protozoa	Discovered/not detected
Helminth eggs	Discovered/not detected
Helminth larvae	Discovered/not detected



203	Guideline 4.2.0220, paragraph 2.1-P. 2.3	Environmental facilities in places of production and turnover of food products, catering and food trade enterprises (wash)	
204	Guideline 4.2.0220, p. 3.2		
205	Guideline 4.2.0220, p. 3.3		
206	Guideline 4.2.0220, p. 3.4		
207	Guideline 4.2.2723, paragraph 10, paragraph 11.1, paragraph 11.2	Flushes from surfaces of environmental objects	
208	Instruction No. 5319-91 of the USSR Ministry of Health dated 02.22.91. p. 13.1	Flushes from the surfaces of food production from fish and marine invertebrates	
209	Instruction No. 5319-91 of the USSR Ministry of Health dated 02.22.91. p. 13.2		
210	Instruction No. 5319-91 of the USSR Ministry of Health dated 02.22.91. p. 13.4		
211	Instructions MZ Russia No. 1400/1751 of June 22, 2000 Clause 2.3.3	Flushes from the surfaces of enterprises of meat, poultry and egg-processing industry	
212	MR 2.3.2.2327, p. 7.1	Flushes from the surfaces of the dairy industry enterprises	
213	MR 2.3.2.2327, p. 6.5.7.4		
214	GOST 32751	Confectionery and semi -finished products	
215	GOST 33536	Confectionery and semi -finished products	
216	GOST 30706	Dairy products for baby food	
217	GOST ISO 21871, p. 4.2, p. 9.2, paragraph 10.2	Food products	
218	GOST 31467	Poultry meat (carcasses and parts, poultry meat of a mechanical landfill), food offal and semi -finished products from meat and food offal of poultry	
219	GOST R 54378	Fish, non -and -scale objects and products from them	
220	GOST 26670	Food products	
221	GOST 31942, paragraph 6.1, p. 6.2	Underground water, drinking water	36.00.11
222	GOST 18963, p. 4.1	Drinking water	2201 2202 2106
223	GOST R 56237, p. 7.3	Water of centralized drinking water supply systems	
224	Guidelines 4.2.1018, p. 3	Drinking water	
225	Guidelines 4.2.1018, p. 8.1		

Cysts of intestinal pathogenic protozoa	Discovered/not detected
Selection of washing	-
Bacteria of the group of Escherichia sticks (BGKP)	Found/ not detected per 100 cm <sup>2</sup> of surface; Found/ not found on the entire surface
General bacterial contamination/ General microbial number	(1-3000) Coen per 100 cm <sup>2</sup> of surface/ (1-3000) Commercial per 100 cm <sup>2</sup> on the entire surface
Staphylococcus aureus	Found/ not detected per 100 cm <sup>2</sup> of surface; Found/ not found on the entire surface
Pathogenic, including Salmonella	Found/ not detected per 100 cm <sup>2</sup> of surface; Found/ not found on the entire surface
Kmafann	(1-300) COME 1 cm <sup>2</sup> of the surface; (1-300) COME 1 cm <sup>3</sup> flush water
Molds	Detected/not detected by 100 cm <sup>2</sup> surface
Bacteria of the Escherichia sticks group/BGKP/colinals	Found/ not detected per 100 cm <sup>2</sup> of surface; Found/ not detected in all the flush fluid; Found/ not found in 1 cm <sup>3</sup> flushing water
Kmafann	(1-3000) COM/cm <sup>3</sup>
Bacteria of the group of Escherichia sticks (BGKP)	Found/ not detected per 100 cm <sup>2</sup> of surface; Found/ not found on the entire surface
Staphylococcus aureus	Detected/ not detected in 1 cm <sup>3</sup> flush fluid
Selection of washing	-
The number of mesophilic aerobic and optional-anaerobic microorganisms/Kmafann	(1-300) COE/cm <sup>3</sup>
Bacteria of the group of Escherichia sticks (BGKP)	Found/ not detected per 100 cm <sup>2</sup> of surface; Found/ not found on the entire surface
Sample selection	-
The number of mesophilic aerobic and optional-anaerobic microorganisms/Kmafann	1- (1.0-9.9) x1010 CFU/g (cm <sup>3</sup> )
Yeast	1- (1.0-9.9) x106 CFU/g (cm <sup>3</sup> )
Molds/mold	1- (1.0-9.9) x 106 CFU/g (cm <sup>3</sup> )
Bacillus cereus	Found/not found in x g (cm <sup>3</sup> )
Selection and preparation of samples	-
Larvae of parasites (helminths) in a living form	Discovered/not detected in kg
Cultivation and determination of the number of microorganisms	-
Sample selection	-
The total microbial number at 37 ° C/omch at 37 ° C	1- (1.0-9.9) x103 CFU/cm <sup>3</sup> (ml)
Sampling for parasitological indicators	-
Sample selection	-
Total microbial number / omch	1- (1.0-9.9) x105 in 1 ml (cm <sup>3</sup> )

226	Guidelines 4.2.1018, p. 8.2				General (generalized) column bacteria	(1-150) Commercial in 100 ml (cm3) /not detected in 100 ml (cm3)
227	Guidelines 4.2.1018, p. 8.3				Thermotolerant coliform bacteria/TKB	(1-150) Commercial in 100 ml (cm3)/not detected in 100 ml (cm3)
228	Guidelines 4.2.1018, p. 8.4				General (generalized) column bacteria	Found/not found in 100 ml (cm3)
					Thermotolerant coliform bacteria/TKB	Found/not found in 100 ml (cm3)
229	MU 2.1.4.1184 Appendix 7	Drinking water, packaged in a container			Disputes of sulfidrediiing clostidia	Found/not found in 20 ml (cm3); (1- 100) Covers of 20 ml (cm3)
230	MU 2.1.4.1184 Appendix 8				The total microbial number at a temperature of 37 ° C/OMF at 37 ° C	1- (1.0-9.9) x103 oh 1 ml (cm3)
					The total microbial number at a temperature of 22 ° C/omch at 22 ° C	1- (1.0-9.9) x103 oh 1 ml (cm3)
231	MU 2.1.4.1184 Appendix 9				General column bacteria/OKB	Found in 300 ml (cm3) /not found in 300 ml (cm3); (1-150) COE/100 ml (cm3) // not found in 300 ml (cm3)
232	Guidelines 4.2.2314, p. 2	Drinking water			Glucose -positive column bacteria/GKB	Found in 300 ml (cm3) /not found in 300 ml (cm3); (1-150) COE/100 ml (cm3) // not found in 300 ml (cm3)
233	Guidelines 4.2.2314, p. 4				Pseudomonas aeruginosa	Detected in 1000 ml (cm3) /not found in 1000 ml (cm3)
234	Guidelines 4.2.2314, p. 5.1.2				Sample selection	-
235	Guidelines 4.2.2314, p. 5.1.3				Preparation of samples	-
					Helminth eggs	Found/not found in 50 dm3
					Liphy cysts	Found/not found in 50 dm3
					Helminth eggs	Found/not found in 50 dm3
					Helminth larvae	Found/not found in 50 dm3
					Liphy cysts	Found/not found in 50 dm3
					Oocists of cryptosporidia	Found/not found in 50 dm3
236	GOST 31955.1, p. 8.1, p. 8.2, p. 8.3				Escherichia coli /e.soli	(1-150) CFU/cm3 (ml) // NOT DISCULATED COME/cm3 (ml)
					BGKP/ coliform bacteria	(1-150) CFU/cm3 (ml) // NOT DISCULATED COME/cm3 (ml)
237	STB ISO 7899-2				Enterococci (fecal streptococci)	(1-150) CFU/ cm3 (ml) // NOT DISCULATED COME/ cm3 (ml)
238	GOST ISO 7899-2				Enterococci (fecal streptococci)	(1-150) CFU/ cm3 (ml) // NOT DISCULATED COME/ cm3 (ml)
239	STB ISO 6461-2				Disputes of sulfitreducing clostidia	(1- 100) CFU /cm³ (ml) // NOT DISCULATED CFO /cm³ (ml)
603950, Russia, Nizhny Novgorod region, Nizhny Novgorod, Republicanskaya, 1, lita a, a1						
240	GOST R 55982, p. 6.2	Vinegar acid synthetic and regenerated	20.14	2915	Appearance and color	Corresponds/ does not match/description
241	GOST R 55982, p. 6.6				The mass fraction of organic acids in terms of acetic (titled acidity)	(15-85) %
242	GOST 19814, p. 3.1				Sample selection	-
243	GOST 19814, paragraph 3.2				Appearance and color	Corresponds/ does not match/description
244	GOST 19814, p. 3.3				Solubility in water	Corresponds/ does not correspond to/ description
245	GOST 19814, p. 3.4				Mass fraction of acetic acid	(0-100)%
246	GOST 19814, p. 3.5				Mass fraction of vinegar aldehyde	(0-1.0) %
247	GOST 19814, p. 3.6				Mass fraction of anticular acid	(0-0.5) %
248	GOST 19814, p. 3.7				The mass fraction of sulfates	(0-0.05) %
249	GOST 19814, p. 3.8				The mass fraction of chlorides	(0-0.001) %
250	GOST 19814, p. 3.10				The mass fraction of iron	(0-0.002) %
251	GOST 19814, paragraph 3.11				Mass fraction of the non -volatile residue	(0.001-0.05) %
252	GOST 19814, paragraph 3.12				Stability of the color of potassium permanganate	(5-60) min

253	GOST 19814, p. 3.13				The mass fraction of substances oxidized by two - romial potassium	(0-20) cm3 sodium thiosulfate 0.1n			
254	GOST 19814, paragraph 3.14				Sulfuric acid test	More intense/not intensively painting a comparison solution			
255	GOST 10671.5				The mass fraction of sulfates	(0.01-0.5) mg			
256	GOST 10671.7				The content of chlorides	(0.005-0.2) mg			
257	GOST 10555 P.3.2A				The mass fraction of iron	(0.002 - 0.2) mg			
258	GOST 32097, p. 7.1	Vinegar from food raw materials		2209	Appearance and color	Corresponds/ does not match/description			
259	GOST 32097, p. 7.2				Taste and smell	Corresponds/ does not match			
260	GOST 32097, p. 7.3				Warking of frauding	Corresponds/ does not match			
261	GOST 32097, p. 7.4				Complete of filling	Corresponds/ does not match			
262	GOST 32097, p. 7.5				The mass fraction of organic acids in terms of acetic acid	(3-13) g/100 cm3			
263	GOST 32097, p. 7.6				Volumetric share of residual (non -acidic) alcohol	(0-1.0) %			
264	GOST 32097, p. 7.7				Mass concentration of general sulfur dioxide	(0 -150) mg/ dm <sup>3</sup>			
265	GOST 32097, p. 7.8				Mass concentration of benzoic acid	(0-2) g/dm <sup>3</sup>			
266	GOST 5962, p. 7.1				Ethyl alcohol of their food raw materials. Technical ethyl alcohol. Water-alcohol solutions	20.14.22 20.14.74.000	2207	Sample selection	-
267	GOST R 57251, p. 3							Appearance, color, smell	Corresponds/ does not match/description
268	GOST R 57251, p. 4	Mass concentration of dry residue	(0-20) %						
269	GOST R 55878, p. 7.3	Appearance, color and smell	Corresponds/ does not match/description						
270	GOST R 55878, p. 7.4	Mass concentration of complex ethers Mass concentration of aldehydes Volumetric share of methyl alcohol Mass concentration of sivuye oil	(25-40) mg/dm <sup>3</sup>  (4-10) mg/dm <sup>3</sup>  (0.03-0.05) % about  (4-10) mg/dm <sup>3</sup>						
271	GOST R 51696	Household chemicals	20.41		Appearance, color	Corresponds/ does not match/ description			
272	GOST 32440				The mass fraction of the insoluble residue in water	(0 -90) %			
273	GOST 32442 P.4.2				Mass fraction of anionic surface-active substance	(1.5 -35) %			
274	GOST 32439				Mass fraction (mass concentration) of alkaline components in cleaning and whitening agents	(1.0-15.0) % (0-200 g/dm3)			
275	GOST 32386				Mass fraction of alkali in pipes cleaning products	(0-75) %			
276	GOST 32385				Mass fraction (mass concentration) of active chlorine	(0-8) % (0-200 g/dm3)			
277	GOST 32387				pH	(1 -14) unit. pH			
278	GOST 32438				Mass fraction of active oxygen	(0.3-14) %			
279	GOST 32443				Mass share Sulfur -containing restorative substances: -sodium gidrosulfite -dorthydyfoxylyate sodium (sodium thiosulfate) -Sufit and pyrosulfite	(1-40)% (10-40)%  (20-70)%			
280	GOST 32444				Rinse of dishes	(0-100) mg/dm3			
					Mass share phosphorus -containing compounds	(2.0-15.0)%			

281	GOST 26929	Food products and Food raw materials	21.10 10.39	201 202	Preparation of samples	-
282	GOST R EN 13804	Food products and food raw materials	10.41	203	Preparation of samples	-
283	GOST 31671	Food products	10.89	204	#3HAЧ!	#3HAЧ!
284	GOST R 51301	Food and food raw materials, food additives	20.11	205 206 207 208 209	Lead Cadmium Copper Zinc	(0.004-50) mg/kg (0.001-50) mg/kg (0.002-200) mg/kg (0.01-400) mg/kg
285	GOST 30178	Raw materials and foods, food additives, drinking water, perfume and cosmetic products, light industry products		210 506 407 408 409	Lead Cadmium Iron Copper Zinc	(0.01-10) mg/kg (0.01-1.0) mg/kg (10-200) mg/kg (0.5-30) mg/kg (1.0-100) mg/kg
286	M 04-64	Food and food products, food supplements. Feed, feed and raw materials for their production		701 702 703 704 705 706	Lead Arsenic Mercury Tin Chromium Cadmium	(0.05-10) mg/kg (0.05-10.0) mg/kg (0.0025-1.0) mg/kg (5-1000) mg/kg (0.2-10.0) mg/kg (0.01-1.0) mg/kg
287	M 04-68-2010	Alcoholic and non -alcoholic drinks, drinking water, mineral		707 709 1501 1516 1522 1601 1602	Lead Cadmium Arsenic Mercury Aluminum Iron Copper	(0.05-3.0) mg/dm <sup>3</sup> (0.005-0.3) mg/dm <sup>3</sup> (0.1-2.0) mg/dm <sup>3</sup> (0.0025-0.05) mg/dm <sup>3</sup> (0.1-10) mg/dm <sup>3</sup> (0.5-20.0) mg/dm <sup>3</sup> (0.05-10.0) mg/dm <sup>3</sup>
288	GOST R 55447	Feed, compound feed feed raw materials		1603 1604 1605 2002 2005 2007	Cadmium Lead Arsenic Mercury Chromium Tin	(0.01-1.00) mg/kg (0.05-10.0) mg/kg (0.05-10.0) mg/kg (0.0025-1.0) mg/kg (0.2-10.0) mg/kg (5-1000) mg/kg
289	GOST 33824	Food foods, food raw materials, food additives		2008 2009 2103 2104 2106	Lead Cadmium Copper Zinc	(0.004-50.00) mg/kg (0.0015-50,000) mg/kg (0.002-200.0) mg/kg (0.01-400.0) mg/kg
290	Guidelines 4.1.1501-03			2201 2202 2204 2205	Lead Zinc Cadmium Copper	(0.004-50.00) mg/kg (0.001-50,000) mg/kg (0.002-200.0) mg/kg (0.01-400.0) mg/kg
291	GOST EN 14083	Food foods, food raw materials, food supplements. Drinking water		2206 2207 2208 2208	Lead Cadmium Chromium Molybdenum	(0.004-10.0) mg/kg (0.0004-1.0) mg/kg (0.004-10.0) mg/kg (0.004-10.0) mg/kg
292	MU 01-19/47-11	Food and food raw materials, food additives, feed, compound feed		2811 2853 2915	Lead Cadmium Chromium Iron Copper Nickel Zinc	(0.01-1.0) mg/kg (0.01-1.0) mg/kg (0.1-1.0) mg/kg (10-200) mg/kg (0.5-30) mg/kg (0.02-10) mg/kg (1-100) mg/kg
293	GOST ISO/TS 6733	Milk and dairy products			Lead	(0.001-10.0) mg/kg
294	GOST 33426	Meat and meat products			Lead Cadmium	(0.001-10.0) mg/kg (0.001-10.0) mg/kg

295	GOST R 56634	Beekeeping products
296	GOST 26930	Raw materials and foods, food supplements, perfume and cosmetic products, light industry products
297	GOST R 56633	Beekeeping products
298	GOST 26927	Raw materials and foods, food supplements, perfume and cosmetic products, light industry products
299	Mi 2740	
300	M 04-46	Food products
301	GOST R 54639	Food foods, animal feed
302	GOST R 53183	Food products
303	GOST R 56635	Beekeeping products
304	GOST R 56931	Food products and Food raw materials
305	GOST 34427	Food products and Food raw materials, food additives, feed, compound feed, alcoholic, non -alcoholic drinks, water Drinking, mineral
306	GOST ISO 14377	Milk is condensed canned
307	STB 1315	Caught foods are canned foods
308	GOST 26935	Food products
309	GOST R ISO 17240	Fruits and vegetable processing products
310	GOST ISO 762	Fruits and vegetable processing products
311	GOST 33425	Meat and meat products
312	GOST 26928	Food products
313	GOST 26931, p. 6	The salt is table
314	GOST 28914	Canned food and preserves from fish and seafood
315	GOST R 56372	Compound feed, concentrates and premixes
316	GOST 26934	Raw materials and food products
317	GOST R 56415	Food raw materials specialized on dairy base
318	GOST 30711, p. 3	Food products
319	GOST 30711, p. 4	
320	M 04-14	Milk and dairy products
321	M 04-32	Food products, food raw materials, compound feed and raw materials for their production
322	M 04-40	Food grain, flour-circular products, compound feed and raw materials for their production on a grain basis
323	GOST 31691	Grain and grain products
324	M 04-42	Food raw materials, dietary supplements, compound feed and raw materials for their production
325	GOST 33287	Wine and wine materials
326	GOST R 51116	Food grain, flour-cuping products, compound feed and raw materials for their production

Lead	(0.01-10.0) mg/kg
Cadmium	(0.01-10.0) mg/kg
Arsenic	(0.025-2) mg/kg
Arsenic	(0.001-0.30) mg/kg
Mercury	(0.0030-2.5) mg/kg
Mercury	(0.0025-1.0) mg/kg
Mercury	(2.5-5000) mcg/kg
Mercury	(0.0025-5.0) mg/kg
Mercury	(0.005-5.0) mg/kg
Mercury	(0.01-5.0) mg/kg
Mercury	(0.002-5.0) mg/kg
Mercury	(0.0025-5.0) mg/kg
Tin	(5-1000) mg/kg
Tin	(0.2-400) mg/kg
Tin	(0.2-400) mg/kg
Tin	(10-500) mg/kg
The content of mineral impurities	(0.001-10)%
Nickel	(0.01-100.0) mg/kg
Chromium	(0.1-500.0) mg/kg
Cobalt	(0.01-100.0) mg/kg
The mass fraction of iron	(4-50,000) mg/kg
Mass concentration of copper	(0.1-30.0) mg/kg
Aluminum	(0.06-10.0) mg/kg
Iron	(4-50,000) mg/kg
Copper	(1-20,000) mg/kg
Manganese	(4-50,000) mg/kg
Cobalt	(0.1-1000.0) mg/kg
Molybdenum	(4-50,000) mg/kg
Selenium	(0.3-100.0) mg/kg
Zinc	(0.5-100.0) mg/kg
Selenium	(0.005-1,000) mg/kg
Aflatoxin M1	(0.0005-0.005) mg/kg
Aflatoxin B1	(0.003-0.02) mg/kg
Aflatoxin M1	(0.0002-0.005) mg/kg
Aflatoxin B1	(0.0002-0.05) mg/kg
Zearalenon	(0.1-10) mg/kg
Zearalenon	(0.1-10) mg/kg
Procotoxin a	(0.0025-1.0) mg/kg
Procotoxin a	(0.001-0.1) mg/dm <sup>3</sup>
Deoxinivivolol	(0.2-4.0) mg/kg

327	M 04-45	
328	Mu 3184	Food products and food raw materials
329	GOST R 51650	Food products
330	M 04-15	Food products, food raw materials, dietary supplement
331	Guidelines 4.4.1.011	Food raw materials and food products
332	GOST 32194	Feed, compound feed
333	GOST 32122	Vegetable oils
334	GOST 23452 P.9	Milk and dairy products
335	GOST 30349 p. 5	Fruits, vegetables and their processing products
336	GOST 32308	Meat and meat products
337	Mu 1541	Vegetables, livestock products, food
338	GOST 29270 P.4	Fruits and vegetable processing products
339	M 04-57	Fruit and vegetable products, dietary supplement
340	GOST R 51435	Apple juice, apple juice and drinks containing apple juice
341	GOST 28038	Fruits and vegetable processing products
342	M 04-71-2011	Fruit and vegetable and juice products, non -alcoholic drinks, honey and dietary supplements
343	GOST 31768	Natural honey
344	GOST 31983	Food foods, feed, food raw materials
345	Guidelines 4.1.1023	Food products
346	M 04-62	Products of animal origin
347	Guidelines 4.1.2420	Milk and dairy products
348	M 04-54	Food products Food supplements, preservatives
349	M 04-59	Food raw materials, food products and dietary supplements
350	M-04-51	Non -alcoholic, juice, Liker-water and breweries Products

Deoxinivivolol	(0.2-5.0) mg/kg
T-2 toxin	(0.05 - 0.1) mg/kg
Benz (a) Pyrene	(0.0001-0.002) mg/kg
Benz (a) Pyrene	(0.1-100) billion-1
Nitrosamines (NDMA and NDEA)	(0.001 - 0.01) mg/kg
Chloro -foundation pesticides	The lower limit of the definition
DDT and its metabolites	(0.01-0.1) mcg/g
GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.005-0.05) mcg/g
Hexachlorbenzole	(0.005 - 0.05) mcg/g
heptylor	(0.005 - 0.05) mcg/g
DDE	(0.005 - 0.05) mcg/g
GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.001-0.2) mg/kg
DDT and its metabolites	
GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.005-0.05) mg/kg
DDT and its metabolites	(0.005-0.05) mg/kg
GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.001-0.5) mg/kg
DDT and its metabolites	(0.007-0.5) mg/kg
GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.005-5.0) mg/kg
DDT and its metabolites	
2,4-D acid, its salt and esters	(0.002-0.8) mg/kg
The mass fraction of nitrates	(36-9188) mg/kg
Patulin	(0.01-1.0) mg/kg
Patulin	(10-500) mcg/dm <sup>3</sup>
Patulin	(10-75) mcg/dm <sup>3</sup>
5 -ximethylfurfuroil	(1-1000) mg/kg (million -1)
5 -ximethylfurfuroil	(1.0-85.0) mg/kg
PolykhlORIZED bipheniles	(1.0 - 1500.0) mcg/kg
PolykhlORIZED bipheniles	(0.01-100) mg/kg
Levomycetin	(0.005-1.0) mg/kg
Melamine	(0.5-5000) mg/kg
Melamine	(0.5-5000) mg/kg
The mass fraction of sorbic acid and/ or its salts (potassium sorbate/ sodium sorbate/ sorbate of calcium/ in terms of acid)	(20-10000) mg/kg (20-10000) mg/kg
The mass fraction of benzoic acid and/ or its salts (sodium benzoate/ potassium benzoate/ calcium benzoate/ in terms of acid)	
Mass fraction of sugar (and its salts)	(20-10000) mg/kg
The mass fraction of the Aceesulfam of potassium (Aceesulfama K)	(20-10000) mg/kg
The mass fraction of sorbic acid and/ or its salts (sodium sodium/ sodium sorcerer/ sorbate of calcium/ in terms of acid;	(10-1000) mg/l
The mass fraction of benzoic acid and its salts (sodium benzoate, potassium gasoline, calcium benzoate) in terms of acid;	(10-1000) mg/l
The mass fraction of caffeine	(10-1000) mg/l

351	GOST R 53193	Non -alcoholic, juice, Liker-water and breweries Products
352	GOST 27001	Fish and fish products, seafood
353	GOST 7636, p. 5.7	
354	GOST 12258	
355	M 04-47	Alcoholic and non -alcoholic products of wine industry products
		Products of wine, juice, non -alcoholic, low -alcohol, alcohol industry, brewing products
356	M 04-69	Drinks, fruit and vegetable products, dietary supplements, honey
357	M 04-10	Food products, food raw materials and dietary supplements
358	M 04-56	
359	GOST R 52690	Food products
360	Guidelines 2.6.1.1194	Food products
361	GOST 32163	Food products
362	GOST 32161	Food products
363	GOST 5667, p. 5A.1	Bread and bakery products
364	GOST 21094	
365	GOST 5670	
366	GOST 5669	

The mass fraction of ascorbic acid and/ or its salts (sodium ascorbate/ potassium ascorbate/ calcium ascorbate)	(10-1000) mg/l
The mass fraction of Acesulfam of potassium / acesulfam to	(10-1000) mg/l
The mass fraction of sugar and/ or its salts (sodium sodium/ soda sugar/ calcium sugar)	(10-1000) mg/l
The mass fraction of sorbic acid and its salts (sodium sodium/ sodium sorcerer/ calcium sorbate) in terms of acid;	(10-1000) mg/dm <sup>3</sup>
The mass fraction of benzoic acid and its salts (sodium benzoate, potassium gasoline, calcium benzoate) in terms of acid;	(10-1000) mg/dm <sup>3</sup>
The mass fraction of caffeine	(10-1000) mg/dm <sup>3</sup>
The mass fraction of ascorbic acid and/ or its salts (sodium ascorbate/ potassium ascorbate/ calcium ascorbate)	(10-1000) mg/dm <sup>3</sup>
The mass fraction of Acesulfam of potassium / acesulfam to	(10-1000) mg/dm <sup>3</sup>
The mass fraction of sugar and/ or its salts (sodium sodium/ soda sugar/ calcium sugar)	(10-1000) mg/dm <sup>3</sup>
Mass fraction of the benzano acid sodium	(0.01-2.0) %
Mass fraction of sorbinic acid	(0.05-5.0) %
Carbon dioxide	(0-600) kPa
Mass share: - amber acid; - wine acid; - oxalic acid; - lactic acid; - Antic acid; - acetic acid; - sorbic acid;	(1-10,000) mg/dm <sup>3</sup>
Mass share: - citric acid;	(1-250 000) mg/dm <sup>3</sup>
Mass share: - apple acid;	(1.0-20,000) mg/dm <sup>3</sup>
Mass share: - fructose; - glucose; - Saakrose	(2-800) g/l (0.2-80) %
The mass fraction of vitamin A	(0.2-200) million-1
Mass share. vitamin e	(1-100,000) million-1
Mass share of vitamins B1, B2	(0.01-50) mg/100 g
Mass fraction of vitamin C	(2-3000) mg/kg (s)
Cesium-137	(0.4-500) BK/kg
Strontius-90	(0.6-200) BK/kg
Specific activity of the strontium SR-90	(0.5-104) BK/kg (l)
Specific activity CS-137 CS-137	8-104) BK/kg (l)
Appearance: shape and surface, color. The condition of the crumb (bakedness, Promes, porosity). Taste, smell	Corresponds/ does not match/ description
The humidity of the crumb	(19.0-60.0) %
The acidity of the crumb	(1-14) Grad.
The porosity of the crumb	(40-85) %

367	GOST 5672 P.2				The mass fraction of sugar	(1-20) %
368	GOST 5672 P.3				The mass fraction of sugar	(1-20) %
369	GOST 5672 P.4				The mass fraction of sugar	(1-20) %
370	GOST 5668, p. 5				The mass fraction of fat	(0-20) %
371	GOST 24557, p. 3.3	Bakery products are a bit			Mass fraction of the filling to the mass	(0-50.0) %
372	GOST 5667, p. 5A.2	Bread and bakery products			Extraneous inclusions, crunch from mineral impurities, signs of diseases and mold	Presence/ absence/ description
373	GOST 686, p. 3.1	Army crackers	10.71	1905	Appearance, shape, size, surface, color, taste, smell, extraneous inclusions and mineral admixture	Corresponds/ does not match/description
374	GOST 8494, p. 3.4	Sukhairi is a butt of wheat	10.72		Appearance, color, taste, smell	Corresponds/ does not match/description
375	GOST 7128, p. 3.3	Bakery products			Appearance, quantity of scrap, internal state, fragility, color, taste, smell.	Corresponds/ does not match/description
376	GOST 8494, p. 3.7	Sukhairi is a butt of wheat			Humidity	(0-12) %
377	GOST 7128, p. 3.6	Bakery products			Humidity	(0-30) %
378	GOST 27558	Flour and bran			Extraneous inclusions, crunch from mineral impurities, signs of diseases and mold	Presence/ absence/ description
379	GOST 27559	Flour and bran			Infection, pests	Discovered/not detected
380	GOST 20239	Flour, cereal and bran			Metallomagnetic admixture	(0-5.0) mg/kg
381	GOST 31964 P.7.1, 7.2	Macaron products	10.73	1902	Color, shape, taste, smell	Corresponds/ does not match/description
382	GOST 31964, p. 7.3				Humidity	(0-16) %
383	GOST 31964, p. 7.4				Acidity	(0.4-10) city.
384	GOST 31964, p. 7.5				Mass share of ash, insoluble in 10% HCL	(0-10) %
385	GOST 31964, p. 7.6				The mass fraction of ash	(0-7.5) %
386	GOST 31964, p. 7.7				The safety of the shape of the welded products	(0-100) %
387	GOST 31964, p. 7.8				Dry matter to the hob	(0.4 - 14.0) %
388	GOST 31964, p. 7.9				Metallomagnetic admixture	(0.1-3.5) mg/kg
389	GOST 31964, p. 7.10				Infection by pests	(1-50) Ex. less than 1 cop. (not detected)
	GOST 31964, p. 7.11				The mass fraction of the protein	(0-20) %
390	GOST 10846	Grain and products of its processing			The mass fraction of the protein	(0-20) %
391	GOST 12576	Sugar		1701 1702 1703	Color, appearance, taste and smell, purity of solution	Corresponds/ does not match/description
392	GOST R 54642 p.8				Moisture	(0.01-1.00) %
393	GOST R 54642 P.9.2				Dry substances	
394	GOST 12571				The mass fraction of sucrose	(0.01-100) %
395	GOST 12578	Kuskoy sugar			The mass fraction of the little things	(0-100) %
396	GOST 12574, p. 6	Sugar			The mass fraction of ash	(0.001-0.1) %
397	GOST 12574, p. 7				The mass fraction of ash	(0.001-0.1) %
398	GOST 12575, p. 4, p. 5				Reducing substances	(0.01-0.30) %
399	GOST 12573				The mass fraction of the ferro rims	(0.1-3.0) million-1 (mg/kg)
400	GOST 12572				Color	(0-195) Icumsa units
401	GOST 5897	Sahary, pastial, chocolate confectionery products	10.82	1704 1806	Taste, smell, structure, color, type in fracture, surface, shape	Corresponds/ does not match/description
402	GOST 5898, p. 2	Confectionery and			Acidity	(0.01-14) degrees
403	GOST 5898, p. 3	Confectionery manufactured on yeast			Acidity	(0.01-14) degrees
404	GOST 5898, p. 4				Alkalinity	(0.01-14) degrees
405	GOST 31902, p. 7	Flour and sugar confectionery			The mass fraction of fat	(0 -60) %
406	GOST 31902, p. 8	Confectionery and semi -finished products			The mass fraction of fat	(0 -60) %
407	GOST 5900, p. 7	Confectionery and semi -finished products			Moisture	(0-50.0) %
408	GOST 5900, p. 8				Dry substances	(1.0-50.0) %
409	GOST 5901, p. 8				Mass fraction of the common ash	(0.020-0.20) %
410	GOST 5901, p. 9				The mass fraction of ash is not soluble in a 10 % HCL solution	(0.020-0,100) %





457	GOST 32189, p. 5.1	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixtures stomped
458	GOST 31762, p. 4.1	Mayonnaise and mayonnaise sauces
459	GOST 7482	Glycerol
460	GOST 790, p. 2	Soap
461	GOST R 52100, p. 6	Spread and mixed mixtures
462	GOST 31762, p. 4.2	Mayonnaise and mayonnaise sauces
463	GOST 32189, p. 5.2	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixtures stomped
464	SP 2.3.6.1079, p. 8.16	Sunflower oil, culinary fat (deep fryer)
465	GOST 31933, p. 7, p. 9	Vegetable oils
466	GOST 31933, p. 8	
467	GOST 31933, p. 10	
468	GOST R 50457 (ISO 660-83) p. 4	Fat and oils animals and vegetable
469	GOST R 50457 (ISO 660-83)	Fat and oils animals and vegetable
470	GOST 31762, p. 4.13	Mayonnaise and mayonnaise sauces
471	GOST 32189, p. 5.10	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixtures stomped
472	GOST 31762, p. 4.21	Mayonnaise and mayonnaise sauces
473	GOST 32189, clause 5.30, Appendix B	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixtures stomped
474	GOST R 51487	Vegetable oils and animal fats
475	GOST 26593	Vegetable oils
476	GOST 32188, p. 7.9	Margarins
477	GOST 32189, p. 5.28	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixed mixtures
478	GOST R 51453	Fat milk
479	GOST 31762, p. 4.16	Mayonnaise and mayonnaise sauces
480	GOST ISO 3960	Fat and oils animals and vegetable
481	GOST 5475, p. 2 (Kaufman method)	Vegetable oils
482	GOST 5475, paragraph 3 (Gyubble method)	
483	GOST 5481, p. 5	
484	GOST 5481, p. 6	
485	GOST 31753	
486	GOST 11812, p. 1	Vegetable oils
487	GOST 11812, p. 2	
488	GOST R 50456 (ISO 662-80)	
489	GOST 31762, p. 4.3, 4.4	Mayonnaise and mayonnaise sauces
490	GOST 31762, p. 4.8, 4.9	
491	GOST 5480	Plant and natural fatty oils
492	GOST 32189, p. 5.4-5.8	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixed mixtures
493	GOST 32189, p. 5.20-5.21	

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Sample selection	
Sample selection	
Sample selection	
Sampling and preparing them for testing	
Acceptance rules	-
Consistency, appearance, color, smell, taste	Corresponds/ does not match/description
Appearance, color, smell, taste, consistency	Corresponds/ does not match/description
Taste, smell, color	Corresponds/does not correspond (1-5) points
Acid number	(0.015-30.0) mg con/g
Acidity	(0.05-100) mg koh/g
Acidity	(0.5-3.0) OK
Acidity	(0.05 - 10.0) %
Acidity	(0.5 - 3.0) 0k
pH	(1-14) PH units
pH	(1-14) PH units
Peroxide	(0.1-45) mmol (1/2o)/kg (0.1-40) mmol (1/2o)/kg (0-30) MECV act. O/kg (0.1-40) mmol (1/2o)/kg (0-1.0) IEC Act. O/kg (0-30) MECV act. O/kg
Color	(0-100) u. e. on the iodine scale
Iodine number	(0-200) g j2/100 g
Low -fat impurities	(0-2.0) %
Slotted	(0-2) %
The content of phosphorus	(2.0-2300) mg/kg
The mass fraction of phosphorus -containing substances: - in terms of - staroleolecitin - in terms of P2O5	(0.005 - 6.0) % (0.0005 - 0.53) %
Mass fraction of moisture and volatile substances	(0-70) %
Moisture content	(0-70) %
Mass fraction of moisture and volatile substances	(0-70.00) %
Moisture content	(1.0 - 95.0) %
The mass fraction of fat	(5.0-95.0) %
Soap (according to quality sample)	Availability/absence
Mass fraction of moisture and volatile substances	(0-80.0) %
Mass share of table salt	(0-1.5) %

494	GOST 32189, p. 5.11-5.14	
495	GOST 31762, p. 4.15	Mayonnaise and mayonnaise sauces
496	GOST R ISO 6884	Animals and vegetable fats and oils, including sour oils
497	GOST 5474	Vegetable oils
498	GOST 32189, p. 5.15	Margarins, fats for cooking, confectionery, bakery and dairy industry, spreads and mixed mixtures
499	GOST 32189, p. 5.16	Margarins, fats for cooking, confectionery, bakery and milk industry, spreads and mixtures Smelled
500	GOST 32189, p. 5.18	
501	GOST 5478	Vegetable oils
502	GOST 1129, p. 8.12, Appendix D.	Sunflower oil
503	GOST 1129, p. 8.3	
504	GOST 5472	Vegetable oils
505	GOST 5485	
506	GOST 30306 P.6.21	Front seeds and almonds
507	GOST R ISO 5508	Animals and vegetable fats and oils
508	GOST 31663	Vegetable oils and animal fats
509	GOST 31665	Vegetable oils and animal fats
510	GOST 30418	Vegetable oils
511	GOST 30623	Vegetable oils and foods with a mixed composition of the fat phase containing oils and fatty fats and milk fat (spreads and stomped mixtures)
512	GOST R 52100, p. 7.4	Spread and mixed mixtures
513	GOST 30089	Vegetable oils
514	GOST R 52100, p. 7.11	Spread and mixed mixtures
515	GOST 31754 P.6	Vegetable oils, animal fats and their processing products
516	GOST 30417, p. 5	Vegetable oils Food products and Food raw materials
517	M-04-10	Vegetable oils Food products and Food raw materials
518	GOST 31762, p. 4.11	Mayonnaise and mayonnaise sauces
519	MU No. 122-5/72, p. 7.1.1	Catering products
520	MU No. 1-40/3805, p. 7.1	

The mass fraction of fat	(20.00 - 100) %
The resistance of the emulsion	(90-100) %
Mass fraction of the common ash	(0-2.0) %
The mass fraction of ash	(0-1.0) %
Melting temperature	(20.0-50.0) OS
The temperature of the solidification	(0.0-50.0) OS
Fat firmness	(30-900) g/cm
The number of washing	(150.0-300.0) mg con/g
Cold test	Withstands/does not withstand
Taste	Corresponds/ does not match/description
Smell, color, transparency	Corresponds/ does not match/description
Mass fraction of mineral acids	(0.01-1) %
High -quality reaction to synical acid	Availability/absence
Mass fraction of methyl esters of fatty acids	(0.001-100) %
Fatty composition	(0.001-100) %
Preparation of samples	-
Mass fraction of methyl esters of fatty acids	(0.001-100) %
Fatty acid composition of oils	(0.1-90) %
Mass fraction of milk fat	(5.0-85.0) %
The mass fraction of Erukova acids	(0-70.0) %
Mass fraction of transmers of fatty acids	(0-10) %
Mass fraction of transmers of fatty acids	(0-20) %
Vitamin A (retinol)	(10.0-70.0) M.E.
Vitamin E (Tocopherol)	(10.0-200.0) mg
Mass share of vitamins: Vitamin A Vitamin E	(0.2-200) million-1 (1-100000) million-1
Mass fraction of egg products in the intersection on dry yolk	(0.5-5.0) %
Peroxidase test	Withstands/does not withstand

521	GOST 8756.1, p. 5	Fruits, vegetables and mushroom processing products	10.31 10.32 10.39 10.13	2001 2002 2003 2004 2005 2006 2007 2008 2009 0711 0712 0713 0714	Appearance, smell, taste, consistency, color	Corresponds/ does not match/description
522	GOST 8756.1, p. 6				Net weight volume	(0.01 - 5000) g (0.01 - 15) kg (l) (50-5000) ml
523	GOST 8756.1, p. 7				The mass fraction of the components / mass fraction of the product / mass fraction of the fruit (vegetable) part	(0-100) %
524	GOST 8756.11, p. 6				Transparency	The presence/absence of a visible turbidity, sediment, weighing
525	GOST 8756.11, p. 7				Turbidity	(0.5-150) EM/DM3
526	GOST 33479				Color	Corresponds/ does not match/description
527	GOST 1750, p. 2.7	Dry fruits			Color	Corresponds/ does not match/description
528	GOST 8756.9	Fruits and vegetable processing products			The mass fraction of the sediment	(0-20) %
529	GOST 8756.10 P.5				Volumetric debt pulp	(0-20) %
530	GOST 8756.10 P.6				The mass fraction of the pulp	(0-30) %
531	GOST 8756.13				The mass fraction of sugar	(3-80) %
532	GOST 8756.21				The mass fraction of fat	(0-25) %
533	GOST 26183	Fruits and vegetable processing products, meat and flesh canned food			The mass fraction of fat	(0-50) %
534	GOST 13586.4	Corn			Infection by pests	Availability/absence
535	GOST ISO 750 p. 7.2	Fruit processing products (fruits) and vegetables			Titty acidity	(0.1-20.0)%
536	GOST 25555.1				Flying acids	(0.04-1.00) %
537	GOST ISO 2448				Ethanol	(0-5) %
538	GOST 25555.4, p. 2				Ash	(1-15) g/kg
539	GOST 25555.4, p. 3				The alkalinity of the common ash	(0-20) ml ncl = 1 mol/dm3, per 100 g of ash obtained from 100 g of product
540	GOST 25555.4, p. 4				Alkalinity of water -soluble ash	#3HAЧ!
541	GOST 25555.5				Mass fraction of sulfur dioxide	(0-1000) mg/kg
542	GOST ISO 763	Fruits and vegetable processing products			The mass fraction of ash, insoluble in hydrochloric acid	(0.0002-0.01) %
543	GOST 8756.4	Caught foods are canned foods			Mineral impurities	(0.0001-1.0) %
544	GOST 26186, p. 2	Fruits and vegetable processing products			The mass fraction of chlorides	(0-10.0) %
545	GOST 26186, p. 3				#3HAЧ!	(0-10.0) %
546	GOST ISO 2173				Mass fraction of soluble dry substances	(0-84) %
547	GOST 34128				Mass fraction of soluble dry substances	(2.0-80) %
548	GOST 34127				Mass fraction of titled acids	(0.1-35.0) %
549	GOST 29031				Dry -insoluble in water	(0-1) %
550	GOST 29030				Relative density	(1.0157-1,1056) %
					Soluble dry substances	(4.0-275.9) g/dm3
551	GOST 28561 P.3				Mass fraction of dry substances	(0.1-80) %
					Moisture content	(2-80) %
552	GOST 25555.3 P.3	Fruits and vegetable processing products			Mineral impurities	(0-1) %

553	GOST 24283	Canned goods homogenized for baby food 1 group (more than 300 µm) Group 2 (from 150 to 300 microns) 3 group (from 15 to 150 µm)
554	GOST 13340.2, p. 3	Dried vegetables
555	GOST 13340.2, p. 4	
556	GOST 26188	Fruits and vegetable processing products, canned meat and flesh
557	GOST 32051 p. 6.1.1	Wine industry products
558	GOST 32051 p. 6.1.2	
559	GOST 32051 p. 6.2	
560	GOST 32051 p. 6.3	
561	GOST 32051 p. 6.4	
562	GOST 32095	
564	GOST 14138-2014	Wine industry products
565	GOST 12280	
566	GOST 14139	Winery industry products, liquor-water products
567	GOST 13194	Wine industry products
568	GOST 14352	
569	GOST 13192	Wine industry products, low alcohol drinks
570	GOST R 51875	Wine industry products
571	GOST 32114	Alcohol products and raw materials for their production
572	GOST 32115	
573	GOST 13193 P.2	
574	GOST 32001	Alcohol products and raw materials for their production
575	GOST 32000	
576	GOST 32081	Wine industry products
577	GOST 13195	
578	GOST 23943 p. 1	
579	GOST 23943 P.2	
580	GOST 32113	Alcohol products and raw materials for their production
581	GOST R 52841	Wine industry products
582	GOST R 53954, p. 7.2.1	
583	GOST R 53954, p. 7.2.2	
584	M 04-84	Wine and wine materials
585	GOST 32587	Grain and its processing products, food
586	GOST 31765	Wine industry products
587	GOST 33817, p. 5.1	Ethyl alcohol from food raw materials, drinks alcohol

		Called indicator: grinding quality. The indicator necessary for calculation and determined by the instrumental method: the number of particles 1, 2, 3	(0-7) % (0-70) % (0-30) %
		Metal impurities	(0-0.1) %
		Infection by pests bread reserves	Availability/absence
		pH	(2-12) units. pH
2204		Transparency	Transparent/not transparent
2205		Sediment	Availability/absence
		Color	Corresponds/does not correspond to/description
		Aroma (bouquet)	Corresponds/does not correspond to/description
		Taste	Corresponds/does not correspond to/description
		Volumetric share of ethyl alcohol	(0-100) %
		Mass concentration of higher alcohols	(30-850) mg/100 cm <sup>3</sup> anhydrous alcohol
		Mass concentration Aldehydes	(1-70) mg/100 cm <sup>3</sup> of anhydrous alcohol
		Mass concentration of medium broadcasts	(5-300) mg/100cm <sup>3</sup> anhydrous alcohol
		Mass concentration of methyl alcohol	(0.25-1.75) g/dm <sup>3</sup>
		Mass concentration of vurfurol	(0.2-1.0) mg/cm <sup>3</sup> b/s
		Mass concentration of sugars	(1-300) g/dm <sup>3</sup>
		Mass concentration of sugars	(0.1-300) g/dm <sup>3</sup>
		Mass concentration of titled acids	(0-10) g/dm <sup>3</sup>
		Mass concentration of sulfur dioxide	(0-700) mg/dm <sup>3</sup>
		Mass concentration of volatile acids	(0-3) g/dm <sup>3</sup>
		Mass concentration of volatile acids	(0-3) g/dm <sup>3</sup> (2-220) mg // 100cm <sup>3</sup> b/s
		Mass concentration of general extract Mass concentration of residual extract Mass concentration of the above extract	(0.1-40.0) g/dm <sup>3</sup>
		Relative density	(0.9698-0.9889) g/dm <sup>3</sup>
		Mass concentration of iron	(0.25-5.0) mg/dm <sup>3</sup>
		Complete of filling	(100-1000) cm <sup>3</sup>
		Complete of filling	(0-200) mm
		Mass concentration of citric acid	(0.01-2.0) g/dm <sup>3</sup>
		Mass concentration organic acids (wine, apple/ amber/ lemon/ milk)	(0.001-0.050) g/dm <sup>3</sup>
		Mass concentration of ash	(1.00-3.50) g/dm <sup>3</sup>
		The alkalinity of the ash	(20.00-50.00) m-EKV NaOH/dm <sup>3</sup>
		Prototoxin a	(0.1-1.0) mcg/cm <sup>3</sup>
		Prototoxin a	(0.0025 - 1.0) million -1 / (0.0025 to 1.0) mg / kg
		Mass concentration of synthetic dyes: -Artrazin E102 -yellow "Solar sunset" E110 -Azorubin (karmuazin) E122 - Ponso 4r E124 -Red 2G E128 -red charming AC E129 -Marant E123	(0.002-0.2) g/dm <sup>3</sup> (0.002-0.2) g/dm <sup>3</sup> (0.002-0.2) g/dm <sup>3</sup> (0.002-0.2) g/dm <sup>3</sup> (0.002-0.2) g/dm <sup>3</sup> (0.002-0.2) g/dm <sup>3</sup> (0.002-0.2) g/dm <sup>3</sup>
2207		Appearance	Corresponds/ does not match/description
2206			

588	GOST 33817, p. 5.2	
589	GOST 33817, p. 5.3	
590	GOST 33817, p. 5.4	
591	GOST 6687.5, p. 2	Production of non -alcoholic and low alcohol drinks
592	GOST 30060, p. 3.4.1	Brushing industry products
593	GOST 30060, p. 3.4.3	
594	GOST 30060, p. 3.4.4	
595	GOST 30060, p. 3.4.5	
596	GOST R 53185 p. 4.8	Products of non -alcoholic beverages
597	GOST 32080 P.5.1	Products of the liquid industry
598	GOST 32080 P.5.2.1	
599	GOST 32080 P.5.3	
600	GOST 32080 P.5.4	
601	GOST 32080 P.5.5	
602	GOST 32080 P.5.6	
603	GOST 32080 P.5.7	
604	GOST 32080 P.5.8	
605	GOST 32035 p. 5.1	Vodka and special vodka
606	GOST 32035 p. 5.2	
607	GOST 32035 p. 5.3	
608	GOST 32035 p. 5.4	
609	GOST 32035 p. 5.5	
610	GOST 32035 p. 5.6	
611	GOST 32035 p. 5.7	
612	GOST 32035 p. 5.8	
613	GOST 32036 p.6.1	Ethyl alcohol from food raw materials, ethyl technical hydrolysis alcohol
614	GOST 32036 P.6.2	
615	GOST 32036 P.6.3	
616	GOST 32036 P.6.4	
617	GOST 32036 P.6.6	
618	GOST 32036 P.6.7	
619	GOST 32036 P.6.8	
620	GOST 32036 P.6.9	
621	GOST 32036 p.6.10	
622	GOST 32036 p.6.11	
623	GOST 30536	Vodka and ethyl alcohol from food raw materials
624	GOST 6687.2	Production of non -alcoholic, low alcohol drinks
625	GOST 6687.7	

2208  
2207  
2207

Color	Corresponds/ does not match/description
Smell and aroma	Corresponds/ does not match/description
Taste	Corresponds/ does not match/description
Appearance Color Aroma and taste	Corresponds/ does not match/description
Appearance	Corresponds/ does not match/description
Transparency	Transparent/ not transparent/ description
Aroma and taste	Corresponds/ does not match/description
Foam height foam	(0-20) cm (0-10) minutes
Mass concentration caffeine	(1.0-5000.0) mg/dm <sup>3</sup>
Complete of filling	(0.05 - 10) cm <sup>3</sup>
Color	Corresponds/ does not match/description
Fortress	(0-100)%
Mass concentration of general extract	(0.1-55) g/100 cm <sup>3</sup>
Mass concentration of sugar	(0.1-50.0) g /100 cm <sup>3</sup>
Mass concentration of acids	(0.1-2.5) g/100 cm <sup>3</sup>
Mass fraction of carbon dioxide	(0-600) kPa
Warking of frauding	Withstands/does not withstand
Complete of filling	(100 - 1000) cm <sup>3</sup> , (0-100) mm
Appearance, color, and aroma	Corresponds/does not correspond to/description
Fortress	(0-100) %
Alkalinity	(0.5-3.5) cm <sup>3</sup> /100cm <sup>3</sup>
Mass concentration of aldehydes	(2-8) mg/dm <sup>3</sup>
Mass concentration of sivuye oil	(2-9) mg/dm <sup>3</sup>
Mass concentration of complex ethers	(3-20) mg/dm <sup>3</sup>
Volumetric share of methyl alcohol	(0.01-0.05) %
Complete of filling	(0-10) cm, (0-100) ml
Appearance, color, taste and smell	Corresponds/does not correspond to/description
Volumetric share of ethyl alcohol	(0-100) %
Purity	Withstands/ does not withstand
Oxidizing	Withstands/ does not withstand
Mass concentration of aldehydes	(2-10) mg/dm <sup>3</sup>
Mass concentration of sivuye oil	(2-15) mg/dm <sup>3</sup>
Mass concentration of free acids	(7-22) mg/dm <sup>3</sup>
Mass concentration of complex ethers	(4-30) mg/dm <sup>3</sup>
Volumetric share of methyl alcohol	(0.0-0.05) %
Mass concentrations: Vinegar aldehyde Complex ethers Sivular oil	(0.5-10) mg/dm <sup>3</sup> (0.5-10) mg/dm <sup>3</sup> (0.5-10) mg/dm <sup>3</sup>
The volumetric share of the methyl alcohol	(0,0001-0,0500) %
Mass concentration of dry substances	(1-20) %
Mass fraction of ethyl alcohol	(0-5) %







683	GOST 7698, p. 2.9	
684	GOST R 52060, p. 5.2.12	
685	GOST 13496.9	Compound feed
686	GOST 7698, p. 2.3	Starch and starch products, starch hydrolysis products
687	GOST 15113.0 p. 3	Products, food concentrates
688	GOST 28875 p. 2	Seasonings and spices
689	GOST 28875 p. 3.2	
690	GOST 28875 p. 3.3	
691	GOST 28875 p. 3.4	
692	GOST 28875 p. 3.5	
693	GOST 28875 p. 3.6	
694	GOST 28875 p. 3.7	
695	GOST 28875 p. 3.8	
696	GOST 28875 p. 3.9	
697	GOST 28875 p. 3.10	
698	GOST R 55325 Appendix a	Tea liquid concentrate
699	GOST R 55325 Appendix b	
700	GOST 15113.1 p. 3	Products, food concentrates
701	GOST 15113.1 p. 4	
702	GOST 15113.1 p. 5	
703	GOST 15113.1 p. 6	
704	GOST 15113.1 p. 7	
705	GOST ISO 2825	Seasonings and spices
706	GOST 15113.3 p. 2	Food concentrates production products
707	GOST 15113.3 p. 4	
708	GOST R 51450 (ISO 10470)	Tea industry products
709	GOST ISO 3103	
710	GOST 32572	
711	GOST R 50364 P.3.5	Coffee drinks are soluble
712	GOST 15113.4 P.6	
713	GOST 15113.4 P.7	
714	GOST R 52610	
715	GOST ISO 11294	Tea industry products
716	GOST 32776, Appendix	Instant coffee
717	GOST 1936 p. 2.	Tea industry products
718	GOST 1936 p. 2.2	
719	GOST 1936 p. 2.4	
720	GOST 1936 p. 2.5	
721	GOST 1936 p. 2.6	
722	GOST 1936 p. 2.7	

	The mass fraction of sulfur tonsillitis (sulfur dioxide)	(0-75) mg/kg
	The mass fraction of sulfur tonsillitis (sulfur dioxide)	(0 - 40) mg/kg
	The presence of metallomagnetic impurities	(0.5 - 50.0) mg
	Number of nettles	(0-600) pcs/dm2
0901	Sampling	-
0902	Sample selection	-
0903	Net weight	(0-1000) g
0904	Appearance, aroma, taste	Corresponds/ does not match/ description
0905		
0906	Pest infection, metal impurities, impurities of plant origin, defects of appearance	Discovered/ not found/ Description
0907		
0908	Mass fraction of mineral impurities	(0-2) %
0909	Grinding grinding	(0-100) %
0910	Lightweight grains of white and black pepper with peas	(0-5) %
	Moisture content	(0-15) %
	The mass fraction of ash	(0-10) %
	Mass fraction of essential oils	(0-2) %
	Appearance, smell, color,	Corresponds/ does not match/ description
	Mass fraction of dry extract	(0-10) %
	Net weight	(0-1000) g
	Volumetric mass of air grains (	(0-1) g/dm3
	Mass fraction of individual components	(0-100) %
	The size of individual types of product	(0-20) mm
	Grinding grinding	(0-100) %
	Preparation of samples	-
	Appearance, taste, smell, color, consistency	Corresponds/ does not match/ description
	The dispersion of the suspension	Corresponds/ does not match/ description
	Types of defects	-
	Preparation of infusion for organoleptic analysis	-
	Appearance, color, aroma, taste	Corresponds/ does not match/ description
	Appearance, color, aroma, taste	Corresponds/ does not match/ description
	Moisture content	(1.0-5.0) %
	Moisture content	(1.0-5.0) %
	Moisture content	(3.0-11.0) %
	Moisture content	(0-10.0) %
	Content: - Glucose - Xylose	(0-2,46) % mass. (0-0.45) % mass.
	Net weight	(0-1000) g
	Dimensions	(0-10) mm
	Appearance, color intensity, shade, transparency (purity), aroma	Corresponds/ does not match/ description
	Moisture content	(0-25) %
	The mass fraction of the little things	(0-5.0) %
	Mass fraction of metallomagnetic impurities	(0-0,0005) %

723	GOST 1936 p. 2.8	
724	GOST 1936 p. 2.9	
725	GOST R ISO 7513	Tea is soluble
726	GOST 15113.5	Food production products
727	GOST 15113.6	concentrates
728	GOST 32775 Appendix B	Fry coffee
729	GOST 32775 Appendix in	
730	GOST 32775 Appendix G	
731	GOST 29148	Food concentrates, coffee drinks soluble
732	GOST 15113.7	Food concentrates production products
733	GOST ISO 928	Seasonings and spices Tea industry products
734	GOST 15113.8 p. 2	Food concentrates production products
735	GOST 15113.8 p. 3	Tea industry products
736	GOST R ISO 7514	Tea is soluble
737	GOST R 52416	Food concentrates production products
738	GOST ISO 930	Seasonings and spices
739	GOST ISO 1577	Tea industry products
740	GOST ISO 1578	
741	GOST 28552	
742	GOST ISO 1575	
743	GOST ISO 1572	
744	GOST ISO 1576	
745	GOST ISO 4150	Coffee is green
746	GOST 15113.9	Food concentrates production products
747	GOST R ISO 9768	Tea industry products
748	GOST ISO 15598	
749	GOST ISO 927	Seasonings and spices
750	GOST 15113.2 P.2	Food concentrates production products
751	GOST 15113.2 P.3	
752	GOST 15113.2 P.4	
753	GOST 15113.2 P.5	
754	GOST R 51880 (ISO 11292)	Instant coffee
755	GOST 19885 p.3	Tea industry products
756	GOST 19885 p.2	
757	GOST R 51182	Coffee and coffee products
758	GOST ISO 20481	Coffee and coffee products
759	GOST ISO 10727	Tea industry products
760	GOST ISO 4052	Coffee and coffee products
761	GOST 33770 P.4	Salt industry products
762	GOST R 52482	
763	GOST R 51575 P.4.3	
764	GOST 13685, p. 2.1	Food salt
765	GOST R 54351	
766	GOST 13685 p. 2.9, 2.10	Food salt
767	GOST 13685 P.2.18, 2.19	The salt is table
768	GOST 13685 p. 2.16	

Mass fraction of other impurities	Availability/absence
Mass fraction of the sheet part	(0-1) %
Moisture content	(0-10.0) %
Total acidity	(0.01-5) %
The mass fraction of sucrose	(0.01-1.0) %
Organoleptic indicators	Corresponds/ does not match/ description
Extractive substances	(0-100) %
Degree of grinding	(80-100) %
pH	(1-14) unit. pH
The mass fraction of chlorides	(0.1-80.0) %
Mass fraction of the common ash	(0-80.0) %
The mass fraction of ash	(0-15) %
The mass fraction of ash, not soluble in hydrochloric acid	(0-50) % (from the content of the total ash)
General content of ash	(0-30.0) %
The mass fraction of ash	(0-10.0) %
Mass share of ash, insoluble in acid	(0-20.0) %
The content of the ash insoluble in acid	(0-6.0) %
Alkalinity water -soluble ash in water	(0-85.0) %
Water -soluble and water -bearing ash	(0-100) %
General content of ash	(0-10.0) %
Mass fraction of dry matter	(0-90) %
The mass fraction of water -soluble and water -bearing ash	(0-85.0)%
Grading	(0 - 100) %
The mass fraction of fat	(0-40.0) %
Mass fraction of water -soluble extractive substances	(0-60.0) %
Mass fraction of rough fibers	(0-25) %
Mass fraction of impurities and extraneous substances	(0-2) %
Extraneous mineral impurities	Availability/absence
Extraneous impurities and vitreous flakes	Availability/absence
Metal impurities	(0-0,0005) % not detected
Infection with pests of bread supplies	Availability/absence
Mass fraction of free and common carbohydrates	(0-0.5) %
Caffeine content	(0.02-10) %
Tanin content	(0.4-10) %
Caffeine content	(0.03-5.4)%
Caffeine content	(0.02-25.0) mg/dm <sup>3</sup>
Caffeine content	(0.02-15) mg/dm <sup>3</sup>
Caffeine content	(0.02-10) %
Appearance, taste, color, smell	Corresponds/ does not match/ description
Appearance, taste, color, smell	Corresponds/ does not correspond to/ description
Corresponds/ does not correspond to/ description	(15-40) 10-30 %
Organoleptic indicators	Corresponds/ does not match/description
Color, taste, appearance	
Chlorine-ion	(58.0-61.0) %
Iron oxide	(0.005-5) %
PH of the solution	(1-14) unit. pH
grading	(0-100)%

769	GOST 20235.0, p. 2	Rabbit meat	10.1 01.4 01.47	0201	Appearance, color, muscle condition in the section,	Corresponds/
770	GOST 9959	Meat and meat products		0202	consistency, smell, transparency and aroma of broth	does not match/description
771	GOST 7269, p. 5	Meat	0203			
772	GOST 31720, p. 5	Food products of agricultural poultry eggs	0204	Appearance, smell (aroma), color and view of the	Corresponds/	
773	GOST 8285, p. 2.2	Fat animals are stomped	0205	section, taste, consistency, juiciness	does not match/description	
774	GOST R 51944, p. 6.12	Bird meat	0206	Freshness of meat	Corresponds/	
775	GOST R 51944, p. 6.2	Bird meat	0207		does not match/description	
776	GOST R 51944, p. 6.3		0208	Appearance, color, consistency, smell, taste	Corresponds/	
777	GOST R 51944, p. 6.4		0209		does not match/description	
778	GOST R 51944, p. 6.5		0210	Taste, smell, consistency, color and transparency	Corresponds/	
779	GOST R 51944, p. 6.6		407		does not match/description	
780	GOST R 51944, p. 6.7		408			
781	GOST R 51944, p. 6.8		1506	Weight	(1-5000) g	
782	GOST R 51944, p. 6.9		1501	Transparent and aroma of broth	Corresponds/	
783	GOST R 51944, p. 6.10		1502		does not match/description	
784	GOST R 51944, p. 6.11		1516	Consistency and condition of the muscles in the section	Corresponds/	
785	GOST 4288, p. 2.2	Culinary products and semi -finished products from chopped meat	1522		does not match/description	
786	GOST 8756.18	Canned food	1601	The degree of bleeding	Corresponds/	
787	GOST 23042	Meat and meat products	1602		does not match/description	
788	GOST R 51448		1603	Appearance and color	Corresponds/	
789	GOST 31727		2301	the surface of the carcass, subcutaneous	does not match/description	
790	GOST 31469, p. 4.5	Agricultural poultry egg processing products		and internal adipose tissue,		
791	GOST 31469, p. 9			serous membrane		
792	GOST 31469, p. 10			the thoracic cavity		
793	GOST 31469, p. 15			The shape of the carcass	Corresponds/	
794	GOST 31469, p. 14				does not match/description	
795	GOST 31466, p. 6	Poultry processing products		Fraponness of the carcass	Corresponds/	
796	GOST 9957	Meat and meat products			does not match/description	
797	GOST 4288, p. 2.5A	Culinary products and semi -finished products from chopped meat		States and type of skin	Corresponds/	
798	GOST ISO 1841-2	Meat and meat products			does not match/description	
799	GOST R 51480 (ISO 1841-1-96)			The degree of peeling	The presence /absence of the rest of the pen on the carcass	
800	GOST 31470, p. 12	Poultry meat, offal and semi -finished products from poultry meat		The state of the bone system	The presence/ absence of fractures, deformations	
801	GOST 31470, p. 11			The temperature of poultry meat	(-35 - +25) OS	
				Weight	(1-2000) g	
				Tightness and condition of the inner surface of the container	Corresponds/	
				The mass fraction of fat	does not match/description	
				Preparation of samples	(0.2-50) %	
				Mass fraction of the common ash	-	
				The mass fraction of fat	(0 - 20) %	
				Mass fraction of free fatty acids	(3-30 and above) %	
				Extraneous impurities	(2.0-14.0) %	
				Solubility of dry eggs	Availability/absence	
				Concentration of hydrogen ions, pH	(15-100) %	
				Mass fraction of bone inclusions	(4.5-9.5) units. pH	
				Mass fraction of sodium chloride	(0.1-1.5) %	
				Mass fraction of sodium chloride	(0.1-7.0) %	
				Mass fraction of sodium chloride	(0.1-7.0) %	
				The mass fraction of chlorides	(0.25-7.0) %	
				The mass fraction of chlorides	(1-10) %	
				Mass fraction of carbohydrates, starch and bread	(2 -20) %	
				Added components containing carbohydrates	Availability/absence	

802	GOST 31470, p. 4.2	
803	GOST 31470, p. 4.3	
804	GOST 31470, p. 4.4	
805	GOST 31470, p. 5	
806	GOST 31470, p. 8	
807	GOST 31470, p. 10	
808	GOST 31470, p. 6	
809	GOST 31470, p. 7	
810	GOST 4288, p. 2.8	Culinary products and semi -finished products from chopped meat
811	GOST 10574 P.6	Meat products
812	GOST 10574 P.7	#3HAЧ!
813	GOST 25011 P.6	Meat and meat products
814	GOST 25011 P.7	
815	GOST 8285, p. 2.3	Fat animals are stomped
816	GOST 9793	Meat and meat products
817	GOST 33319	
818	GOST 4288, p. 2.5	Culinary products and semi -finished products from chopped meat
819	GOST 31930, p. 4	Bird meat is frozen
820	GOST R 52417, p. 5	Poultry meat of a mechanical landfill
821	GOST R 52417, p. 6	
822	GOST R 55573, p. 4	Meat and meat products
823	GOST 32008 (ISO 937-78)	Meat and meat products
824	GOST R 55479	
825	GOST 9794	Meat products
826	GOST 32009 (ISO 13730: 1996))	Meat and meat products
827	GOST 4288, p. 2.7	Culinary products and semi -finished products from chopped meat
828	GOST 4288, p. 2.6	Culinary products and semi -finished products from chopped meat
829	GOST 23231	Sausage products boiled
830	GOST 31787	Meat and meat products
831	GOST R 51478	
832	GOST 32951, p. 7.13	Semi -finished products meat and meat -containing
833	GOST 31470, p. 9	Poultry meat, offal and semi -finished products
834	GOST R 55480	Meat and meat products
835	GOST 8285, p. 2.4.1	Fat animals are stomped
836	GOST 8285, p. 2.4.2	
837	GOST 8285, p.2.4.3	
838	GOST 8558.1, p. 8	Meat products
839	GOST 13928	Products of dairy and oilsyrodelnaya industry
840	GOST 3622	
841	GOST 26809.1	
842	GOST 26809.2	Milk cow damp, spreads and mixed mixtures
843	GOST R ISO 707	Milk and dairy products
844	GOST R 55063, p. 5	Cheeses and cheeses melted

18902

0401

0402

0403

0404

0405

0406

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Appearance and color	Corresponds/ does not match/description
Consistency	Corresponds/ does not match/description
Smell	Corresponds/ does not match/description
Total acidity	(0.3-15) from
Acidic fat	(0.5-30) mg con/g
Gasydine test for peroxidase activity	Presence/absence of staining
Freshness of meat	Presence/absence of staining water hood
The number of volatile fatty acids	(1-30) mg con/100g
Mass fraction of carbohydrates, bread	(0.6-35)%
The mass fraction of starch	Discovered/not detected
The mass fraction of starch	(0.03 -15.4) %
The mass fraction of the protein	(1.0 -55.0) %
The mass fraction of the protein	(1.0 -40.0) %
Mass fraction of moisture and volatile substances	(0.1-0.5)%
Moisture content	(1-85) %
Moisture content	(10-90)%
The mass fraction of moisture and meat juice released during defrosting	(1-80) %
Mass fraction of bone inclusions	(0.1-1.5) %
Mass share of calcium	(0.05-0.5) %
Mass share of calcium	(10-8000) mg/kg
The mass fraction of nitrogen	(0.1-5.0)% or more
Amino-ammonical nitrogen	(25-300) mg/100 g
Mass fraction of the general phosphorus	(0.04-0.25) %
Mass fraction of the general phosphorus	(0.01-1.5) %
Filler	Availability/absence
Acidity	(0.3-15) from
Residual activity of acidic phosphatase	(0-0.012) % phenol
Residual activity of acidic phosphatase	(0-0.012) % phenol
Concentration of hydrogen ions (pH)	(4-10) units. pH
The mass fraction of the components (fillings and coatings)	(1-99) %
Peroxide number of fat	(0.2-40) mmol (1/2O2)/kg
Acid number	(0.1-40) mg con/g
Degree of oxidative damage to fat	Corresponds/ does not match/description
Peroxide	(0.03-0.1)% iodine /up to 1.05-more 3.0 meek o2
Acid number	(0.1-40) mg con / g
Mass fraction of sodium nitrite	(0.0002-0.012) %
Preparation of samples	-

845	GOST 8764, p. 1	Canned milk and milk -containing
846	GOST R ISO 22935-1	Milk and dairy products
847	GOST R ISO 22935-2	
848	GOST R ISO 22935-3	
849	GOST 28283	Milk cow
850	GOST 29245, p. 3	Canned milk
851	GOST 29245, p. 4	
852	GOST 29245, p. 6	
853	GOST 29245, p. 7	
854	GOST 29245, p. 8	
855	GOST 33630	Cheeses and cheeses melted
856	GOST 3623	Milk and dairy products
857	GOST R 54758	Milk and milk processing products
858	GOST 29246	Canned milk is dry
859		
860	GOST 3626, p. 2	Pasteurized and sterilized Milk, ice cream, milk -containing foods, dairy products, cheese and cheese products, cottage cheese and cottage cheese
861	GOST 3626, p. 3	Pasteurized and sterilized milk and dairy drinks
862	GOST 3626, p. 4	Ice cream
863	GOST 3626, p. 6A	Butter, spreads and mixed mixtures
864	GOST 3626, p. 8	Butter
865	GOST 30305.1, p. 4	Conditioned canned milk condensed
866	GOST 30648.3, p. 4	Dairy products for baby food
867	GOST 32256, p. 7.12	Sherbet ice cream and desserts frozen with the addition of milk and dairy products
868	GOST 32256, p. 7.10	
869	GOST 32256, p. 7.11	
870	GOST ISO 5537	
871	GOST R 55626, p. 8.10	Desserts Sherbet beaten frozen
872	GOST R 55626, p. 8.11	
873	GOST R 54668, p. 7	Milk and milk processing products
874	GOST R 54668, p. 8	
875	GOST 8764, p. 7	
876	GOST R 55063, p. 7.6	Canned milk and milk -containing
877	GOST R 55361, p. 7.6	Cheeses and cheeses melted
878	GOST R 55361, p. 7.7	
879	GOST R 55361, p. 7.8	
880	GOST 3627	
881	GOST R 54045	Cheeses and melted cheeses
882	GOST 33569	
883	GOST R 55361, p. 7.12	Milk fat, oil and oily paste from cow's milk, spreads and mixed mixtures
884	GOST R 55361, p. 7.4	
885	GOST R 55361 P.7.5	
886	GOST R 55361, p. 7.9, clause 7.10	
887	GOST R 55361, p. 7.11	
888	GOST R 55063 P.7.9	

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	Taste, smell, consistency, color, appearance	Corresponds/ does not match/description
	Taste, smell, consistency, color, appearance	Corresponds/ does not match/description
	Processing the results of organoleptic assessment	(1 - 5) points
	Taste, smell	Corresponds/ does not match/description
	Consistency, color, smell, taste	Corresponds/ does not match/description
	Tightness of the cans	Hermetic/not sealed
	Net weight	(0-1000) g
	Group of purity	(I-III) groups
	Milk sugar crystals size	(0-30) MKM
	Appearance, taste, smell, consistency, pattern, color	Corresponds/ does not match/description
	Phosphatase	Availability/absence
	Peroxidase	Availability/absence
	Density	(1015-1040) kg/m <sup>3</sup> v.
	Moisture content	(0.5-70) %
	Mass fraction of dry substances	(0.5-70) %
	Moisture content	(0.5-99) %
	Mass fraction of dry substances	
	Small dry matter	(0-50) %
	Moisture content	(1.0-40.0) %
	Moisture content	(1-10.0) %
	Mass fraction of dry substances	(0-90) %
	The mass fraction of fat	(0.1-p. 20) %
	The mass fraction of sucrose	(2.0-50) %
	Moisture	
	Mass fraction of dry substances	(0-p. 32) %
	Acidity	(50-110) from
	Moisture content	(0.5-90.0) %
		(0.5-90) %
	Moisture content	(0-90.0) %
	Moisture content	(3.0-70.0) %
	Mass fraction of dry substances	
	Moisture content	(0.5-60) %
		(0.5-60) %
		(10-60) %
	Mass fraction of sodium chloride	(0.5-7) %
	Mass fraction of sodium chloride	(0.5-7)%
	Mass fraction of sodium chloride	(0.1-7.0)%
	The mass fraction of chlorides	(0.5-10)%
	The mass fraction of fat	(50-75) %
		(60-85) %
	Mass fraction of dry degree substance	(1-25) %
	Mass fraction of dry skim milk residue	(1.0-25.0) %
	The mass fraction of chlorides	(0.5-10) %

889	GOST 3629	Dairy
890	GOST 5867, p. 2	Milk and dairy products, spreads and mixed mixtures
891	GOST 5867, p. 4	
892	GOST 29247	Canned milk
893	GOST 30648.1, p. 4	Dairy products for baby food
894	GOST 30648.2	
895	GOST R ISO 2446	Milk
896	GOST 33926	Dairy and milk -containing products
897	GOST R 55063, p. 7.8	Cheeses and cheeses melted
898	GOST 23327	Milk and dairy products
899	GOST R 54662	Cheeses and cheeses melted
900	GOST 34454	Dairy products
901	GOST R 54756	Milk and milk products
902	GOST 33921, p. 7.8	Milk condensed with sugar boiled
903	GOST R 53951	Products of dairy, dairy compounds and milk - containing
904	GOST 26889	Food and taste products
905	GOST R 55246	Milk and dairy products
906	GOST R 54761	Milk and dairy products
907	GOST 32257	
908	GOST 33500	Milk and dairy products
909	GOST 3628	Dairy
910	GOST R 54667, p. 6	Milk and milk processing products
911	GOST R 54667, p. 7	
912	GOST R 54667, p. 8	
913	GOST 29248 P.4	Canned milk
914	GOST 29249 p. 5	
915	GOST R 55361, p. 7.13	Milk fat, oil and oily paste from cow's milk, spreads and mixed mixtures
916	GOST 30648.7, p. 4	Dairy products for baby food
917	GOST 30648.7, p. 5	
918	GOST 30305.2	Canned milk condensed and milk dry products
919	GOST R 54759	Milk processing products
920	GOST 31505, p. 6	Milk, dairy products and dairy products baby food
921	GOST 25228	Milk and cream
922	GOST 26754	Milk
923	GOST 30562	
924	GOST R ISO 5764	
925	GOST 30305.4	Products are milk dry
926	GOST 30648.6	Dairy products for baby food
927	GOST R ISO 8156	Milk dry and dry dairy products
928	GOST 8218	Milk
929	GOST R 52253, p. 7.13	Oil and oil paste from cow's milk, dairy products
930	GOST 31633	Milk and dairy products
931	GOST 32915	

The mass fraction of alcohol	(0-5) %
The mass fraction of fat	(0.02-80) %
Mass fraction of fat in terms of dry matter	
The mass fraction of fat	(0.02-80) %
The mass fraction of fat	(0-p. 26) %
The mass fraction of fat	(0.1-80.0) %
The mass fraction of the protein	(5-50) %
The mass fraction of fat	(0.1-6.0) %
The mass fraction of fat	(0.1 - 99) %
Mass fraction of fat /mass fraction of fat in terms of dry substance	(7-55) %
The mass fraction of the protein	(1-10) %
The mass fraction of the protein	(5-55)%
The mass fraction of the protein	(0.10 - 100) %
Mass fraction of serum proteins	(0.40-2.00) %
Mass fraction of protein in some	(0.1-p. 34) %
The mass fraction of the protein	(0.10-100)%
The mass fraction of the protein	(0.1-80.0) %
Mass fraction of non -control nitrogen	(0.005-0.08) %
SOMO	(0.5-99.0) %
Mass fraction of nitrates, nitrites	(0.02-100) mg/kg
The mass fraction of phosphates	(5.0-1500) mg/dm
The mass fraction of sucrose	(1-50) %
	(1-50) %
	(2-50) %
	(2-50) %
The mass fraction of sucrose	(36.0-54.0) %
The mass fraction of lactose	(10-80) %
The mass fraction of sucrose	(3.0 - 20.0)%
The mass fraction of sucrose	(52.0-53.5) City
The mass fraction of sucrose	(0.1-50) %
The mass fraction of sucrose	(1-50) %
The mass fraction of starch	(1-10) %
The mass fraction of iodine	(1.0-250.0) mcg/kg
Thermal resistance	(1-5) group
Temperature	(0-100) 0C
Freezing point	(Minus 0.505- minus 0.575) 0C
Solubility index	(0.1-1.0) cm3
Solubility index	(0.1-1.0) cm3
Group of purity	(I-III) group
Falsification of fat	corresponds/does not correspond
Phases of oil and oil cow's milk non -dummy fats origin	
Mass fraction of milk fat	(0-10) %
Composition of a mixture of fatty acids/ fat-acid composition	(0.01-100)%

932	GOST 32261, p. 7.17.2		
933	GOST 32261, clause 5.1.4, Appendix A		
934	STB ISO 5509		
935	Mu 4.1./4.2.2484-09		
936	GOST 33628	Cream-ray	
937	GOST 3624, p. 2	Milk and dairy products, spreads and mixed mixtures	
938	GOST 3624, p. 3		
939	GOST 3624, p. 4		
940	GOST 30305.3	Canned milk condensed and milk dry products	
941	GOST ISO 6091	Dry milk	
942	GOST 31976	Yogurts and yogurt products	
943	GOST 31981 p. 7.2	Yogurts	
944	GOST 30648.4	Dairy products for baby food	
945	GOST R 54669, p. 6	Milk and its processing products	
946	GOST R 54669, p. 7	Milk and its products	
947	GOST R 55361, p. 7.14	Milk fat, butter and butter of oil from cow's milk, spreads and mixed mixtures	
948	GOST R 55361, p. 7.15		
949	GOST R 55361, p. 7.16		
950	GOST 32892	Milk and dairy products	
951	GOST 30648.5	Dairy products for baby food	
952	GOST 33613	Butter	
953	GOST R 51472	Products are milk dry	
954	GOST 24065	Milk	
955	GOST 24066		
956	GOST 24067		
957	GOST ISO 12081		
958	GOST 33631, p. 7.7		Baby food cheeses
959	GOST R 52677	Vegetable oils, animal fats and their processing products	
960	GOST R 55282	Milk is raw	
961	GOST 23453, p. 5		
962	GOST 23453, p. 6		
963	GOST 7631, p. 5., p. 6	Fish, non -and -scale objects and products from them	10.41.12.120
964	GOST 31412	Algae, sea grass and products from them	
965	GOST 26664, p. 2	Canned food and preserves from fish	
966	GOST 1368	Fish	
967	GOST 7636, paragraph 2.1		
968	GOST 31339, p. 4.3.1.2a		
969	GOST R 51497		Fish, crustaceans and carackatics

Calist indicator:	-	
The ratio of methyls	-	
fatty acid esters	-	
dairy fat:	-	
Palmitinova to Laurinova Stearinova to Laurinova	-	
Oleinova to Miristinova Linoleva to the myristine	-	
amount of Oleinova and Linoleva to the sum of	-	
Laurinova, Miristinova, Palmitinova and Starinova	-	
Taste, color, smell, consistency, appearance	corresponds/ NOT ARE/points	
Obtaining methyl esters of fatty acids	-	
Assessment of authenticity	corresponds/ does not correspond to Appendix 3	
Acidity	(2 -250) from	
Acidity	(2 -250) from	
The limitic acidity	(15-23) from	
Acidity	(25-60) from	
Titty acidity	(14-21) from	
Titty acidity	(5-180) from	
Appearance, consistency, taste, smell, color	Corresponds/does not correspond to/description	
Acidity	(2-100) from	
Acidity	(2-250) from	
Acidity	(2-250) from	
Titty acidity	(1-6) OK	
Titled acidity of the fat phase	(1-6) OK	
Titty acidity of milk plasma	(10-70) from	
Active acidity	(3-8) unit pH	
Active acidity	(1-12) unit pH	
Active acidity	(1-14) unit. pH	
"Number of white spots"	(1-100)	
Soda	Availability/absence	
Ammonia	Availability/absence	
Hydrogen peroxide	Availability/absence	
Mass share of calcium	(0.002-0.1) %	
Mass share of calcium	(200-p. 800) mg/100 g	
Transizomers of fatty acids	Availability/absence	
The mass fraction of urea	(0-100) mg%	
The amount of somatic cells	No more than 500 thousand From 500 thousand to 1 million. St. 1 million.	
The amount of somatic cells	(90 - 1500) thousand/cm3	
0301	Appearance, color, smell, taste, length, mass, fish	-
0302	condition, consistency, deep dehydration, breakdowns,	-
0304	cuts, cracks	-
0305	Appearance, color, smell, taste, consistency, extraneous	Corresponds/
0306	impurities	does not match/description
0307	The condition of the fish, the appearance, consistency,	Corresponds/
302	taste and smell, the color of fish meat, external damage,	does not match/description
1604	cutting	
1605	Length and mass	(1-200) cm, (20-5000) g
2104	Preparation of the sample	-
	The mass fraction of the glaze	(1-60) %
	Dimensional categories	(1-5)

970	GOST 7636, p. 3.5	Fish, sea mammals, sea invertebrates, algae and their processing products				Mass share of table salt	(0-30) %
971	GOST 7636, p. 3.7					The mass fraction of fat	(1-80) %
972	GOST 7636, p. 3.6					Acidity	(0.2-2.0)%
973	GOST 7636, p. 3.2					The nitrogen of volatile bases	(0-10) %
974	GOST 7636, p. 3.2.3					Ammonia	Availability/absence
975	GOST 7636, p. 3.3					Mass share of water (moisture)	(1-90) %
976	GOST 7636, p. 5.9					The presence of sand	(0.1-50) %
977	GOST 7636, p. 7.9					Acid number	(0.1-30) mg con/1g
978	GOST 7636, p. 7.12					Peroxide	(0.1-45) % iodine
979	GOST R 55503					Mass fraction of phosphorus compounds	(0.5-20) mg/kg
980	GOST 26808 p. 4	Canned food from fish and seafood	9270	1604	Mass fraction of dry substances	(1-90) %	
981	GOST 26829	Canned food and preserves from fish		1605	The mass fraction of fat	(1-80) %	
982	GOST 27082, P.4	Canned food and preserves of fish, water invertebrates, water mammals and algae			Acidity is total	(0.3-1.5) %	
983	GOST 27207	Preserves from fish			Mass share of table salt	(1.0-20.0) %	
984	GOST 19182	Canned food and food from fish and non -and -free fishing objects			Buffer	(100-250) O	
985	GOST 28972	Canned fish			Active acidity (pH)	(1-7.0) units. pH	
986	GOST 20221	Canned food and preserves from fish and seafood			Salt in oil	(0-20) %	
987	GOST 32157	Monoflore honey			Net weight	(10-5000) g	
988	GOST 26664 P.3	Natural honey			Mass fraction of components	(0-100) %	
989	GOST 26664, p. 4	Honey		409	Aroma, taste, color	Corresponds/ does not match/description	
990	GOST 31766, p. 4.1.2, 6.4	Natural honey			Taste, aroma	Corresponds/ does not match/description	
991	GOST R 54644 P.6.2	Honey			Appearance, color, aroma, taste	Corresponds/ does not match/description	
992	GOST 19792, p. 7.3	Natural honey			The mass fraction of water	(13.0 - 25.0) %	
993	GOST 31774	Natural honey			#3HAЧ!		
994	GOST 19792, p. 7.5	Bee wax			Humidity	(0.1-30) %	
995	GOST 31920	Honey			Mass fraction of reducing sugars	(70.00 - 96.00)%	
996	GOST 32167	Natural honey			The mass fraction of sucrose	(1.00 - 26.00)%	
997	GOST 19792, p. 7.6	Honey			Mass fraction of reducing sugars	(70.00 - 96.00)%	
998	GOST R 54386, p. 7	Natural honey			The mass fraction of sucrose	(1.00 - 26.00)%	
999	GOST 19792, p. 7.7	Honey			Diastasic number	(3.0-40.0) units. Gote	
1000	GOST R 54386, p. 10	Natural honey			Diastasic number	(3.0-40.0) units. Gote	
1001	GOST 19792, p. 7.9	Natural honey			Mass fraction of impurities insoluble in water	(0 -0.500) %	
1002	GOST 31766, p. 6.5	Honey			Mass fraction of impurities insoluble in water	(0 -0.500) %	
1003	GOST 32169	Honey			Ash	(0.15-0.45) %	
1004	GOST 31766, p. 6.3	Natural honey			Hydrogen indicator (pH)	(3.0-6.9) units. pH	
1005	GOST 19792, p. 7.10	Breeding drinks, low alcohol, syrups, wort concentrate, kvass, kner	40854	2201	Free acidity	(0-80) MAKV/kg	
1006	GOST 6687.0, p. 2	Acetic acid from synthetic acetic acid	20.14.32.121	2915	Hydrogen ions	(1-14) unit. pH	
1007	GOST R 55982 p. 6.2	Salt industry products	#3HAЧ!	#3HAЧ!	Total acidity	(0.1-10) cm3	
1008	GOST R 55982 p. 6.3	Food salt			Sample selection	-	
1009	GOST R 55982 p. 6.4				Appearance, color	Corresponds/ does not correspond to/ description	
1010	GOST R 55982 p. 6.5				Taste and smell	Corresponds/ does not correspond to/ description	
1011	GOST R 55982 p. 6.6				Complete of filling	(0.5-1.0)% (ml)	
1012	GOST 33769				Solubility in distilled water	Corresponds/ does not correspond to/ description	
1013	GOST R 54352				Mass fraction of organic acids in terms of vinegar	(0-100)%	
					Chlorine-ion	(58.0 -61.0) %	
					Calcium-Ion	(0.01 -0.70)%	
					Magnesium-ion	(0.005 -0.30)%	



1014	GOST R 54730				Potassium-ion	(0.01 -0.25)%
1015	GOST R 54353				Sulfate Ion	(0.10 -1.60)%
1016	GOST 33771				Calist indicator: mass fraction of sodium chloride.	(97.0 - 99.9) %
					Indicators, necessary for conducting calculation and determined instrumental methods:	(97.0 - 99.9) %
					moisture, sulfate ion, chloride	(97.0 - 99.9) %
					Calcium-ion, magnesium-ion,	(97.0 - 99.9) %
					Potassium-ion	(15-40) 10-3%
					Tiosulfate sodium	(20-60) 10-4%
					iodine	
1017	GOST R 54345				Insoluble residue	(0.01-0.90)%
1018	GOST R 54729				Moisture content	(0.05 -5.00)%
1019	GOST 23268.0	Mineral waters of industrial outle (including artificially mineralized). Therapeutic and natural dining rooms	07/11/11	2201	Preparation of samples	-
1020	GOST 23268.1 p. 2		07/11/19.110	2202	Transparency	Corresponds/ does not match/description
					Color	Corresponds/ does not match/description
					Smell	Corresponds/ does not match/description
					Taste	Corresponds/ does not match/description
1021	GOST 23268.1 P.3				Tightness of the firing	Corresponds/not corresponds
1022	GOST 23268.2 P.2				Complete of filling	(330-1500) ml
1023	GOST 23268.3				Carbon dioxide	(0.1-3) kgf/cm2
1024	GOST 23268.4				Bedicarbonate -ion	(1-600.0) mg/dm3 without dilution of the sample, (600.0-8000) mg/dm3 with sampling
1025	GOST 23268.5 P.2.3				Sulfate Ion	(2-800.0) mg/dm3 without dilution of the sample, (800.0-10000) mg/dm3 with sample dilution
1026	GOST 23268.6				Calcium, magnesium	(1-100.0) mg/dm3 without diluting the sample, (100.0-1000) mg/dm3 with sampling
1027	GOST 23268.7				Sodium	(1-100.0) mg/dm3 without diluting the sample, (100.0-6000) mg/dm3 with sampling
1028	GOST 23268.8				Potassium	(1-100.0) mg/dm3 without diluting the sample, (100.0-6000) mg/dm3 with sampling
1029	GOST 23268.9 P.2, p. 3				Nitrite ion	(0.005-0.5) mg/dm3
1030	GOST 23268.10				Nitrat-ion	(0.05-4) mg/dm3
1031	GOST 23268.11				Ammonium-ion	(0.1-3.0) mg/dm3
1032	GOST 23268.12				Iron (II), iron (III)	(0.1-100) mg/dm3
1033	GOST 23268.13				Permanganate oxidation	(0.05-3) mg/dm3
1034	GOST 23268.14				Silver	(0.002-0.10) mg/dm3
1035	GOST 23268.15 P.2				Arsenic	(0.05-0.1) mg/dm3
1036	GOST 23268.16				Bromid-ion	(0.5-35) mg/dm3
1037	GOST 23268.17				Iodid-ion	(0.5-25) mg/dm3
1038	GOST 23268.18 P.3				Chloride ion	(2.0-40.0) mg/dm3 without dilution of the sample, (40.0-6000) mg/dm3 with sampling
1039	GOST R 54316 P.7.7	Mineral water			Fluoride ion	(0.05-1.0) mg/dm3
					Calist indicator: General mineralization. The indicators necessary for the calculation and determined by the instrumental methods: the sum of mass concentrations of anions, cations and non -organic substances undissistent in water	(1-20) g/dm3

1040	GOST R ISO 15587-1	Mineral waters of industrial outle (including artificially mineralized). Drinking water, packaged in a container; water for food production, drinking water centralized and non -centralized water supply sources
1041	GOST R ISO 15587-2	Mineral waters of industrial outle (including artificially mineralized). Drinking water, packaged in a container; water for food production, drinking water centralized and non -centralized water supply sources
1042	PND F 14.1: 2: 3: 4.121	Drinking water, packaged in containers; natural water, products light industry
1043	GOST 18164	Drinking water, packaged in containers; water natural
1044	PND F 14.1: 2: 4.154	Drinking water, natural water
1045	GOST R 55684, method B	Drinking water, packaged in containers; The water is natural
1046	GOST 6687.8	Artificially mineralized water
1047	GOST 31869	Drinking water, packaged in containers; natural water, juice products, distilled water, Light industry products
1048	PND F 14.1: 2: 4.167 (M 01-31-2011)	Drinking water, packaged in containers; The water is natural, distilled water
1049	PND F 14.1: 2: 4.157	Drinking water, packaged in containers; The water is natural
1050	GOST 31867	Drinking water, packaged in containers; natural water, products light industry (water hoods)
1051	GOST 4245	Drinking water

	Preparation of samples	-
	Preparation of samples	-
2201000000 2202900000 2201900000	Hydrogen indicator (pH)	(1-14) pH units
	Dry residue	(0.01 - 104) mg/l
	Permanganate oxidation	(0.5-10) MGO2/dm3
	Permanganate oxidation	(0.25-100) MGO2/DM3
	Calcium chloride	(0.015-2) mg/dm3
	Chloride magnesium	(0.015-2) mg/dm3
	Sodium chloride	(0.015-2) mg/dm3
	Hikarbonate sodium	(0.015-2) mg/dm3
	Ammonium	(0.015 - 5000) mg/dm <sup>3</sup>
	Barium	(0.015 - 5000) mg/dm <sup>3</sup>
	Potassium	(0.015 - 5000) mg/dm <sup>3</sup>
	Calcium	(0.015 - 5000) mg/dm <sup>3</sup>
	Lithium	(0.015 - 5000) mg/dm <sup>3</sup>
	Magnesium	(0.015 - 5000) mg/dm <sup>3</sup>
	Sodium	(0.015 - 5000) mg/dm <sup>3</sup>
	Strontium	(0.015 - 5000) mg/dm <sup>3</sup>
	Ammonium	(0.015 - 5000) mg/dm <sup>3</sup>
	Barium	(0.015 - 5000) mg/dm <sup>3</sup>
	Potassium	(0.015 - 5000) mg/dm <sup>3</sup>
	Calcium	(0.015 - 5000) mg/dm <sup>3</sup>
	Lithium	(0.015 - 5000) mg/dm <sup>3</sup>
	Magnesium	(0.015 - 5000) mg/dm <sup>3</sup>
	Sodium	(0.015 - 5000) mg/dm <sup>3</sup>
	Strontium	(0.015 - 5000) mg/dm <sup>3</sup>
	Chloride ion	(0.5-200) mg/dm3
	Nitrite ion	(0.2-50) mg/dm3
	Sulfate Ion	(0.5-200) mg/dm3
	Nitrat-ion	(0.2-50) mg/dm3
	Fluoride ion	(0.1-10) mg/dm3
	Phosphate ion	(0.25-25) mg/dm3
	Chloride ion	(0.5-200) mg/dm3
	Nitrite ion	(0.2-50) mg/dm3
	Sulfate Ion	(0.5-200) mg/dm3
	Nitrat-ion	(0.2-50) mg/dm3
	Fluoride ion	(0.1-10) mg/dm3
	Phosphate ion	(0.25-25) mg/dm3
	Chloride ion	(0.5-20.0) mg/l

1052	GOST 31870	Drinking water, packaged in containers; natural water, products light industry (water hoods)
1053	PND F 14.1: 2.253 (m 01-46-2013)	Drinking water, packaged in containers; natural water, products light industry (water hoods)
1054	GOST 31949	Drinking water, packaged in containers; natural water; Products light industry (water hoods)
1055	PND F 14.1: 2.4	Natural water, drinking, light industry products (water hoods)
1056	GOST 18165, method B,	Drinking water, packaged in
1057	GOST 18165, method in	containers; natural water; Products
1058	PND F 14.1: 2: 4.181	Drinking water, natural, products light industry (water hoods)
1059	GOST 4974 P.6.5	Drinking water, packaged in containers; natural water; Products light industry (water hoods)
1060	GOST 18308	Drinking water
1061	RD 52.24.433	Water
1062	Mu 08-47/112, method 1	Juice products, bread, salt, water
1063	Guidelines 4.1.1090	
1064	GOST 31957 p.5	Drinking water, natural water, packaged in containers (non -carbonated)
1065	GOST 33045, method D	Drinking water, packaged in
1066	GOST 33045, method A	containers; The water is natural
1067	GOST 33045, method B	
1068	GOST 31950	Drinking water, packaged in a container; The water is natural

Arsenic	(0.005 –30.0) mg/dm <sup>3</sup>
Barium	(0.01-20.0) mg/dm <sup>3</sup>
Cadmium	(0.00010-10.0) mg/dm <sup>3</sup>
Cobalt	(0.001-5.0) mg/dm <sup>3</sup>
Chromium	(0.001-5.0) mg/dm <sup>3</sup>
Copper	(0.001-5.0) mg/dm <sup>3</sup>
Iron	(0.04-25.0) mg/dm <sup>3</sup>
Manganese	(0.001-5.0) mg/dm <sup>3</sup>
Nickel	(0.001-5.0) mg/dm <sup>3</sup>
Lead	(0.0010-5.0) mg/dm <sup>3</sup>
Selenium	(0.0020-5.0) mg/dm <sup>3</sup>
Antimony	(0.005-2.0) mg/dm <sup>3</sup>
Titanium	(0.1-50.0) mg/dm <sup>3</sup>
Zinc	(0.001-5.0) mg/dm <sup>3</sup>
Tin	(0.005-2.0) mg/dm <sup>3</sup>
Arsenic	(0.005 - 1.00) mg/dm <sup>3</sup>
Barium	(0.025-20.0) mg/dm <sup>3</sup>
Cadmium	(0.00020-0.02) mg/dm <sup>3</sup>
Cobalt	(0.0025-1.00) mg/dm <sup>3</sup>
Chromium	(0.0025-20.0) mg/dm <sup>3</sup>
Copper	(0.0010-1.00) mg/dm <sup>3</sup>
Iron	(0.050-20.0) mg/dm <sup>3</sup>
Manganese	(0.0020-10.0) mg/dm <sup>3</sup>
Nickel	(0.0005-1.00) mg/dm <sup>3</sup>
Lead	(0.0020-1.00) mg/dm <sup>3</sup>
Selenium	(0.0020-1.00) mg/dm <sup>3</sup>
Strontium	(0.0010-70) mg/dm <sup>3</sup>
Titanium	(0.020-1.00) mg/dm <sup>3</sup>
Chromium	(0.0025-20.0) mg/dm <sup>3</sup>
Zinc	(0.0050-10.0) mg/dm <sup>3</sup>
Bor	(0.05-5.0) mg/dm <sup>3</sup>
Bor	(0.05-5.0) mg/dm <sup>3</sup>
Aluminum	(0.04-0.56) mg/dm <sup>3</sup>
Aluminum	(0.01-0.5) mg/dm <sup>3</sup>
Aluminum	(0.01-50) mg/dm <sup>3</sup>
Manganese	(0.01-5.0) mg/dm <sup>3</sup>
Molibden (total)	(0.0025-0.001) mg/dm <sup>3</sup>
Silicon	(0.5-15.0) mg/dm <sup>3</sup>
Iodide ions	(0.002-0.01) mg/dm <sup>3</sup>
Iodid-ion	(0.01-1.0) mg/dm <sup>3</sup>
Carbonate - ion	(6.0 - 6000) mg/dm <sup>3</sup>
Bedicarbonate ion	(6.1 - 6100) mg/dm <sup>3</sup>
Free alkalinity	(0.1 - 100) mmol/dm <sup>3</sup>
General alkalinity	(0.1 - 100) mmol/dm <sup>3</sup>
Nitrates	(0.1-2.0) mg/dm <sup>3</sup>
Ammonium-ion	(0.1-3.0) mg/dm <sup>3</sup>
Nitrite ion	(0.003-0.3) mg/dm <sup>3</sup>
Mercury	(0.1-5.0) mcg/dm <sup>3</sup>

1069	M 01-51-2012 (PND F 14.1: 2: 4.271)	Drinking water, packaged in containers; The water is natural
1070	M 01-43-2006	Natural and wastewater
1071	GOST 19413	Drinking water
1072	GOST 23950	Drinking water
1073	GOST 31956 Method A	Drinking water, packaged in a container; natural water; Products
1074	GOST 31956 Method in	light industry (water hoods)
1075	GOST 31956 Method G	
1076	GOST 31863	Drinking water
1077	GOST 32220 p. 9.1	Drinking water, packaged in a container; The water is natural
1078	GOST 32220 p. 9.2	
1079	GOST 32220 p. 9.3	
1080	GOST 32220 p. 9.4	
1081	GOST 31868	Drinking water, packaged in containers; natural water; Products light industry
1082	GOST 3351 P.2	Drinking water packaged in a container
1083	GOST 3351 P.3	
1084	GOST 3351 P.4	
1085	GOST 3351 P.5	
1086	GOST R 57164 p. 5.8.1	Drinking water, packaged in containers; natural water; Products light industry
1087	GOST R 57164 P.5.8.2	
1088	GOST R 57164 p. 6	
1089	GOST 31954 Method A	Drinking water, packaged in containers; The water is natural
1090	PND F 14.1: 2: 4.128	Drinking water, natural (including sea), waste
1091	GOST 31953	Water
1092	GOST 31958 P.5, p. 6	Water
1093	GOST 31857 Method 1	Drinking water, packaged in a container; natural water;
1094	GOST 31857 Method 3	
1095	PND F 14.1: 2: 4.158	Drinking water, natural water, waste
1096	GOST 18294 (M 01-35- 2006)	Drinking water
1097	GOST 4011 P.2	Drinking water, light products industry (water hoods)
1098	RD 52.24.419	Natural water, purified waste
1099	PND F 14.1: 2: 3.101	Water surface land and wastewater
1100	GOST 18293 P.5	Drinking water
1101	GOST 4152	Drinking water, light products industry (water hoods)
1102	GOST 18309 P.5 (method a)	Drinking water, packaged in containers; The water is natural
1103	GOST 31940 Method 1	Drinking water, natural water
1104	GOST 31940, Method 3	
1105	GOST 4386 p.1	Drinking water, light products industry (water hoods)
1106	GOST 4386 P.2	
1107	GOST 18190	Drinking water
1108	GOST R 55683	Drinking water
1109	GOST 19355 p. 1	Drinking water

Mercury	(0.01-5.0) mcg/dm <sup>3</sup>
Mercury (total)	(2.5-5000) mcg/dm <sup>3</sup>
Selenium	(0.1-5) mcg/dm <sup>3</sup>
Strontium	(0.5 - 10.0) mg/dm <sup>3</sup>
Chrome (VI)	(0.025-25) mg/dm <sup>3</sup>
Chrome is general	(0.025-25) mg/dm <sup>3</sup>
Chrome (VI)	(0.005-0.05) mg/dm <sup>3</sup>
Chrome is general	(0.02-10) mg/dm <sup>3</sup>
Cyanides	(0.01-0.25) mg/dm <sup>3</sup>
Appearance	Corresponds/not corresponds
Tightness of packaging (Ukuporka)	Corresponds/not corresponds
Complete of filling	(0 -19000) g
Carbon dioxide	(0.1-3) kgf/cm <sup>2</sup>
Color	(0-70) Grad.
Smell	(0-5) points
Taste	(0-5) points
Color	(0-70) Grad.
Turbidity	(0.5 -5.0) EMF/DM <sup>3</sup>
The smell at 20 0C,	(0-5) points
Smell at 60 0C	(0-5) points
Taste and taste	(0-5) points
Turbidity	(0.5-5.0) EMF/ (0.2-3.0) mg /dm <sup>3</sup>
The rigidity is common	(0.1- 25) 0
Oil products (total)	(0.005-50) mg/dm <sup>3</sup>
Oil products (total)	(0.001- 0.02) mg/dm <sup>3</sup>
Organic carbon	(0.1- 1000) mg/dm <sup>3</sup>
Surface-active substances (anionoactive)	(0.025-2.0) mg/dm <sup>3</sup>
Surface-active substances (anionoactive)	(0.015-0.25) mg/dm <sup>3</sup>
Surface-active substances (anionoactive)	(0.025-2.0) mg/dm <sup>3</sup>
Beryllium	(0.1-50) mg/dm <sup>3</sup>
Iron (total)	(0.1-2.0) mg/dm <sup>3</sup>
The oxygen is dissolved	(1.0-15.0) mg/dm <sup>3</sup>
The oxygen is dissolved	(1.0-15.0) mg/dm <sup>3</sup>
Silver	(1.0-5.0) mcg/dm <sup>3</sup>
Arsenic	(0.01-0.1) mg/dm <sup>3</sup>
Polyphosphates, phosphates	(0.010-0.4) mg/dm <sup>3</sup>
Sulfates	(25-500) mg/dm <sup>3</sup>
Sulfates	(2-50) mg/dm <sup>3</sup>
Fluorides	(0.05-1.0) mg/dm <sup>3</sup>
Fluorides	(0.04- 0.6) mg/dm <sup>3</sup>
Chlorine residual active (free and bound)	(0.1-4.0) mg/dm <sup>3</sup>
Chlorine residual active (general) chlorine	(0.15-2.0) mg/dm <sup>3</sup>
Polyacrylamide	(0.02-0.5) mg/dm <sup>3</sup>

1110	GOST 31860	Drinking water, packaged in a container; The water is natural			Benz (a) Pyrene	(0.002-0.5) mcg/dm <sup>3</sup>
1111	GOST 31858	Drinking water, packaged in a container; The water is natural			GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer) DDT and its metabolites Hexachlorbenzole Heptylor	(0.1-6.0) mcg/dm <sup>3</sup> (0.1-6.0) mcg/dm <sup>3</sup> (0.1-6.0) mcg/dm <sup>3</sup> (0.02-1.2) mcg/dm <sup>3</sup>
1112	GOST 31951	Drinking water, packaged in a container; The water is natural			Flying haloenorganic compounds: chloroform, 1.1-dichloretilene, 1.2-dichloreitan, carbon tetrachloride, tetrahloretilene, trichloretilene, bromobromachlormethane, bromdichlormethane	(0.0001-0.001) mg/dm <sup>3</sup>
1113	Guidelines 4.1.646-96	Drinking water, packaged in a container; Natural water, packaging, light industry products (water hoods)			Flying haloenorganic compounds: chloroform, 1.1-dichloretilene, 1.2-dichloreitan, carbon tetrachloride, tetrahloretilene, trichloretilene, bromobromachlormethane, bromdichlormethane	(0.001-75) mg/dm <sup>3</sup>
1114	Guidelines 4.1.1263-2003	Natural water, drinking, dishes, packaging, light industry products, clothes and shoes for children and adults, overalls, furniture polymeric materials (water hoods)			Fenals flying General phenols (total)	(0.0005 - 25) mg/ dm <sup>3</sup> (0.0005 - 25) mg/ dm <sup>3</sup>
1115	PND F 14.1.2: 4.182 M 01-07-2006 Method a	Natural water, drinking, dishes, packaging, light industry products, clothes and shoes for children and adults, overalls, furniture polymeric materials (water hoods)			The phenols are common Fenals flying	(0.0005-25) mg/ dm <sup>3</sup> (0.0005-25) mg/ dm <sup>3</sup>
1116	GOST 31941	Drinking water, packaged in a container; The water is natural			Dichlorophenoxic acid (2.4-D)	(0.01 - 0.5) mg/dm <sup>3</sup>
1117	PND F 14.1: 2: 4.84	The water is natural			Formaldehyde	(0.01 - 2.0) mg/dm <sup>3</sup>
1118	GOST 18301	Drinking water			Ozone	(0.001-0.05) mg/dm <sup>3</sup>
1119	GOST R 52501 p. 6.2	Laboratory analysis water	20.13.52.120	285300	Substances restoring manganese potassium	(0- 0.8) MGO2/DM3
1120	GOST R 52501 p. 6.4		20.59.52.194		The remainder after evaporation	(1-100) mg
1121	GOST 6709 P.3.3	Distilled water	20.13.52.120	285300	Mass concentration of the remainder after evaporation	(1-5) mg/dm <sup>3</sup>
1122	GOST 6709 P.3.5				Mass concentration of ammonia and ammonium salts	less than 0.02 mg/dm <sup>3</sup> /more than 0.02 mg/dm <sup>3</sup>
1123	GOST 6709 P.3.6				Mass concentration of nitrates	less than 0.2 mg/dm <sup>3</sup> /more than 0.2 mg/dm <sup>3</sup>
1124	GOST 6709 P.3.7				Mass concentration of sulfates	less than 0.5 mg/dm <sup>3</sup> /more than 0.5 mg/dm <sup>3</sup>
1125	GOST 6709 P.3.8				Mass concentration of chloride	less than 0.02 mg/dm <sup>3</sup> /more than 0.02 mg/dm <sup>3</sup>
1126	GOST 6709 P.3.9				Mass concentration of aluminum	less than 0.05 mg/dm <sup>3</sup> /more than 0.05 mg/dm <sup>3</sup>
1127	GOST 6709 P.3.10				Mass concentration of iron	less than 0.05 mg/dm <sup>3</sup> /more than 0.05 mg/dm <sup>3</sup>
1128	GOST 6709 P.3.11				Mass concentration of calcium	less than 0.8 mg/dm <sup>3</sup> /more than 0.8 mg/dm <sup>3</sup>
1129	GOST 6709 P.3.12				Mass concentration of copper	less than 0.02 mg/dm <sup>3</sup> /more than 0.02 mg/dm <sup>3</sup>
1130	GOST 6709 P.3.13				Mass concentration of lead	less than 0.05 mg/dm <sup>3</sup> /more than 0.05 mg/dm <sup>3</sup>
1131	GOST 6709 P.3.14				Mass concentration of zinc	less than 0.2 mg/dm <sup>3</sup> /more than 0.2 mg/dm <sup>3</sup>
1132	GOST 6709 P.3.15				Mass concentration of substances that restore kmno4	less than 0.08 mg/dm <sup>3</sup> /more than 0.08 mg/dm <sup>3</sup>
1133	GOST 6709 P.3.16				pH of water	(4-11) units. pH
1134	GOST 6709 P.3.17				Specific electrical conductivity	(1x10 -2-1x10-5) cm/m
1135	GOST ISO 3890-1	Milk and dairy products	18902	401	Preparation of samples. Extraction of chlorganic pesticides (GHCG Alpha, Betta, Gamma isomer, DDT and its metabolites)	-
1136	GOST ISO 3890-2			406	Preparation of samples. Cleaning the extract of chlorological pesticides	-
1137	GOST 33977, p. 5, paragraph 6. 6	Fruits and vegetable processing products	10.39	20012002	General content of dry substances	(0.2 - 95) %
1138	GOST 33977 p. 5 p. 6		10.86	714	Moisture content	(0.5 - 95) %
1139	GOST R 54347	Tomatoproductions	10.39.17	2002	Starch	Availability/ absence

1140	Mu 5048	Products of crop production	01.13 01.28 10.39 10.31 01.11 10.22 01.23 01.24 01.21 01.25	7010702	Mass concentration of nitrates and nitrites	(1-9500) mg/kg
1141	GOST 3343 p. 7.3	Tomato products concentrated	10.39.17	2002	The mass fraction of titled acids per citric acid, calculating for absolutely dry substance	(0.1-15) %
1142	GOST 32030, p. 6.13	Canteen wines and canteens of wine, including canteens of geographical names and canteens of wine materials of geographical names	20.14	2204	The volumetric share of ethyl alcohol. Calist indicator: indicators necessary for the calculation and determined by instrumental methods: mass concentration of sugars in terms of inverted sugar	-
1143	GOST 31763, p. 6.7	Alcohol alcohol	20.14 11.01	2207 2208	Mass concentration of methyl alcohol Calist indicator: indicators necessary for calculation and determined by instrumental methods: mass concentration of methyl alcohol in the product, voluminous share of ethyl alcohol in the product	-
1144	GOST R 55461, p. 6.5	Alcohol is grape	20.14	2207 2208	Mass concentration of methyl alcohol Calist indicator: Indicators necessary for calculation and determined by instrumental methods: mass concentration of methyl alcohol in the product, a voluminous share of ethyl alcohol in the product	-
1145	GOST R 55458, p. 6.7	Grape vodka	44937	2207 2208	Mass concentration of methyl alcohol Calist indicator: indicators necessary for calculation and determined by instrumental methods: mass concentration of methyl alcohol in the product, voluminous share of ethyl alcohol in the product	#3HAЧ!
1146	GOST R 52135 p. 6.4	Fruit vodka	20.14	2207 2208	Calculated indicator: mass concentration of methyl alcohol Indicators necessary for calculation and determined by instrumental methods: mass concentration of methyl alcohol in the product, a voluminous share of ethyl alcohol in the product	#3HAЧ!
1147	GOST 31494, p. 7.5	Kvass	45118	2202	The volumetric share of ethyl alcohol. Calist indicator: indicators necessary for the calculation and determined by instrumental methods: the mass fraction of ethyl alcohol, the relative density of the water-alcohol solution	#3HAЧ!
1148	GOST 28188, p. 7.7	Products of non -alcoholic beverages	45118	2201 2202	Volumetric share of ethyl alcohol Calculated indicator. The indicators necessary for the calculation and determined by instrumental methods: the mass fraction of ethyl alcohol, relative density, the density of the drink	#3HAЧ!

1149	GOST 31711, p. 7.2	Brushing industry products	45057	2203	The volumetric share of ethyl alcohol. Calist indicator: indicators necessary for the calculation and determined by instrumental methods: the mass fraction of ethyl alcohol, the relative density of the water-alcohol solution	-
1150	GOST R 55292	Brushing industry products			The volumetric share of ethyl alcohol. Calist indicator: indicators necessary for the calculation and determined by instrumental methods: the mass fraction of ethyl alcohol, the relative density of the water-alcohol solution	
1151	GOST ISO 5566	Turmeric	46753	910	Staining capacity/ mass fraction of kurkumin	(0.1 - 99.5) % (0.1 - 99.5) %
1152	GOST 34130 p.5	Dried fruits and vegetables	#3HAЧ!	712	Net weight	(20 - 15000) g
1153	GOST 34130 p.6			713	Mass fraction of the components in mixtures	(0.1 - 100) %
1154	GOST 34130 P.7			1813	Mass fraction of components of different sizes	(0.1 - 100) %
1155	GOST 34130 P.9				Appearance defects and extraneous impurities	(0 - 80) %
1156	GOST 34130 p. 10				Organoleptic indicators: appearance, taste, color, smell, consistency	Corresponds /does not correspond to /description
1157	GOST 34130 p. 11			The boiling of dried vegetables	(1-30) minutes	
1158	GOST 34130 p. 12			Mass fraction of metal impurities	(0-0.1) %	
1159	ST RK 2010, p. 8	Water, soil, fodder, food of plant and animal origin	#3HAЧ!	22012202	2,4-D acid, its salt and esters	(0.002 - 1.0) mg/kg (mg/dm <sup>3</sup> )
1160	ST RK 2010-2010, p. 9			7010702	2,4-D acid, its salt and esters	(0.001 - 1.0) mg/kg (mg/dm <sup>3</sup> )
1161	GOST 33704 p. 7.4	Vegetables, feed and livestock products		2.00e+07	Mercury pesticides: ethylmerkulhloride, methylmerkulhloride	(0.01-0.1) mg/kg
1162	ST RK 2011 p. 4	Water, food, feed and tobacco products		2.00e+07	GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.005-2.0) mg/kg (mg/dm <sup>3</sup> )
				2.00e+07	DDT and its metabolites	
				2106	Hexachlorbenzole	
1163	MVI MN 2352-2005	Fish and fish products		#3HAЧ!	GHCG ( $\alpha$ -, $\beta$ -, $\gamma$ -amer)	(0.00010- 0.0300) mg/kg
					DDT and its metabolites	
					Polykhlorized bipheniles	
1164	MVI.MN 5230-2015	Grain, grain -combat and oilseed crops and their processing products		01.11	10071008	Zearalenon
				01.12		
				10.12		
				0708 0709		
				0710 0711 0712 0713		
1165	MVI. MN 2480-2006	Grain, grain -combat crops and their processing products		10011002	10031004	Procotoxin a
				10051006		
				10071008		
				7080709		
				7100711		
				7120713		
				7120713		
1166	MVI.MN 6103-2018	Grain, grain -combat and oil cultures, their processing products		10071008	10071008	Deoxinivalenol (Don)
				7080709		
				7100711		
				7120713		
1167	MVI. MN 5731-2016	Grain, grain -combat crops and their processing products		01.11	10011002	T-2 toxin
				01.12		
				10.12		
				10031004		
				10051006		
				10071008		
				7080709		
7100711						
7120713						
1168	M 04-55-2009	Fish and fish products		03.21	3010302	Histamine
				03.11		
				10.20		
					3030304	
					#3HAЧ!	

1169	MVI. MN 2436-2015	Products of animal origin	10.11 10.12 10.13 11/03/11 03.22.10 10.51 01.47 01.49 10.89 01.11	0201 0202 0203 0204 0205 0206 0207 0208 0209 0210 3010302 3030304 3050401 4020403 4040405 4060407 4080409 4,1015E+22	Levomycetin	(0.00001 - 0.005025) mg/kg (0.01-5.025 mcg/kg)
1170	GOST ISO 13493	Meat and meat products		1520	Levomycetin	(0.0065-1.0) mg/kg (6.5-1000 mcg/kg)
1171	GOST 34232 P.7	Natural honey			Diastasic number	(3.0 - 40.0) units. Gote
1172	GOST 31768 P.3.4	Natural honey			High -quality reaction to GMF	No more than 25.0 mg/kg-reaction is negative; at least 25.0 mg/kg-reaction positive
1173	MVI. MN 3951-2015	Products of animal origin	10.11 10.12 10.13 11/03/11 03.22.10 10.51 01.47 01.49 10.89 01.11	2,0202E+38 3010302 3030304 3050401 4020403 4040405 4060407 4080409 4,1015E+14 15161518 1520	Tetracycline group	(0.0005-0.108) mg/kg (0.5-108 µg/kg)
1174	MVI. MN 2642-2015	Products of animal origin	10.11 10.12 10.13 11/03/11 03.22.10 10.51 01.47 01.49 10.89 01.11	2,0202E+38 3010302 3030304 3050401 4020403 4040405 4060407 4080409 4,1015E+14 15161518 1520	Streptomycin	(0.01-3.24) mg/kg (10-3240 mcg/kg)
1175	MVI. MN 5336-2015	Products of animal origin	10.11 10.12 10.13 11/03/11 03.22.10 10.51 01.47 01.49 10.89 01.11	2,0202E+38 3010302 3030304 3050401 4020403 4040405 4060407 4080409 4,1015E+14 15161518 1520	Penicillin	(0.00016-0.160) mg/kg (0.16-160 mcg/kg)
1176	MVI. MN 4652-2013	Products of animal origin	10.11 10.12 10.13 11/03/11	2,0202E+38 3010302 3030304 3050401	Bacitrapin	(0.0094-0.3) mg/kg (9.4-300 mcg/kg)



			03.22.10	4020403		
			10.51	4040405		
			01.47	4060407		
			01.49	4080409		
			10.89	4,1015E+14		
			01.11	15161518		
				1520		
1177	GOST 31654 P.7.2	Chicken eggs	17168	407 408	The cleanliness of the shell, the smell of contents, the density and color of the protein	Corresponds/ does not correspond to/ description
1178	GOST 31654 P.7.3				Mass eggs	(1-1200) g
1179	GOST 31654 P.7.4				The state of the air chamber, its height, the state and position of the yolk and the integrity of the shell	Corresponds/ does not correspond to/ description
1180	GOST 31655 P.7.2	Food eggs (turkey,	17168	407 408	The cleanliness of the shell, the smell of contents, the density and color of the protein	Corresponds/ does not correspond to/ description
1181	GOST 31655 P.7.3	Cesar, quail, ostrich)			Mass eggs	(1-7000) g
1182	GOST 31655 P.7.4				The state of the air chamber, its height, the state and position of the yolk and the integrity of the shell	Corresponds/ does not correspond to/ description
1183	GOST 16147 P.3.2	Bone	10.11.20 10.11.600	206 506	The appearance and color of the bone	Corresponds/ does not correspond to/ description
1184	GOST 16147 P.3.3				Smell	Corresponds/ does not correspond to/ description
1185	GOST 16147 P.3.4				A mass of portions	(0.005-10) kg
1186	GOST 16147 P.3.5				Extraneous impurities	(0-99) %
1187	GOST 16147 P.3.6				Mass fraction of pulp tissues	(0.1-50) %
1188	GOST 34178, Appendix B	Spreads and mixed mixtures, milk and dairy products	15615	1517	Mass fraction of milk fat in the fat phase of the product	(3.0 - 85.0) % inclusive
1189	GOST 34178 p. 9.13.2	Spreads			Sprinkling of the peroxide of the number	-
1190	GOST 34355 p. 7.2	Cream - raw materials	18902	401	Appearance, consistency, color	Corresponds / does not correspond to / description
1191	GOST 34255 p. 7.5	Dry milk for the production of children's food	18902	402 403	Mass fraction of protein in a dry low -fat dairy residue	-
					Calist indicator:	
					Indicators necessary for calculation and determined by instrumental methods: mass fraction of protein, mass fraction of fat, mass fraction of moisture	
1192	GOST 34312 p. 7.6	Condensed milk - raw materials	18902	402	Calculated indicator: the mass fraction of a dry skine milk residue.	-
					Indicators necessary for calculating and determined by instrumental methods, mass fraction of fat, mass fraction of moisture	
1193	GOST 34312 p. 7.8				Calculated indicator: mass fraction of protein in a dry low -fat dairy residue	-
					Indicators necessary for calculation and determined by instrumental methods: mass fraction of fat, mass fraction of moisture, mass fraction of total protein	
1194	GOST 34254 p. 7.3	Milk is condensed sterilized	18902	402 403	Called indicator: mass fraction of dry substances. Indicators necessary for calculation and determined by instrumental methods: mass fraction of moisture	-
1195	GOST 34254 p. 7.5				Calculated indicator: mass fraction of protein in a dry low -fat	-

					dairy residue. Indicators necessary for calculation and determined by instrumental methods: mass fraction of protein, mass fraction of fat, mass fraction of moisture	
1196	GOST 31688 p. 7.5	Canned milk. Milk and cream condensed with sugar	18902	4,0104E+22	Called indicator: mass fraction of a dry dairy reserve. Indicators necessary for calculation and determined by instrumental methods: mass fraction of moisture, mass fraction of sugar	-
1197	GOST 31688 p. 7.10				Called indicator: mass fraction of protein in a dry low-fat milk residue. The indicators necessary for the calculation and determined by instrumental methods: mass fraction of protein, mass fraction of fat, mass fraction of moisture, mass	-
1198	GOST 34455	Dairy products	18902	4,0104E+22	The mass fraction of fat	(0.1 - 70.0) %
1199	GOST 33601	Milk and dairy products	18902	40104020403	Aflatoxin M1	Found (0.00002 mg/kg and more)/not found (<0.00002 mg/kg)
1200	GOST 34049	Milk and milk Products	18902	40104020403	Aflatoxin M1	(0.00002-0,0005) mg/kg
1201	GOST 33780	Feed, feed and Comable raw materials			Aflatoxin B1	(0.0002 - 0.0500) mg/kg
1202	GOST 33682	Food products	01.11 01.12 10.12	10011002	T-2 toxin	(0.050-0.500) mg/kg
				10031004		
				10051006		
				10071008		
				7080709		
				7100711		
7120713						
1203	GOST 32258	Milk and dairy products	18902	4,0104E+22	Benz (a) Pyrene	(0.0001-0.005) mg/kg
1204	GOST R 58340	Milk and dairy products	18902	4,0104E+22	Sampling from the trading shelf and delivery of samples to the laboratory	-
1205	GOST R 55331	Milk and dairy products	18902	4,0104E+22	Mass share of calcium	(0.1 - 1.5) %
1206	GOST R 54666, p. 7.3	Canned milk.	18902	402	Mass fraction of dry substances	-
		Condensed milk Sterilized		403	Calculated indicator: the mass fraction of dry substances indicators necessary for the calculation and determined by instrumental methods: Mass fraction of moisture	-
1207	GOST R 54666, p. 7.5	Canned milk. Condensed milk Sterilized	18902	402	Calculated indicator: mass fraction of protein in a dry low-fat	-
				403	dairy residue. Indicators necessary for calculating and determined by instrumental methods: mass fraction of protein, mass fraction of fat, mass fraction of moisture, mass fraction of sugar	-
					Calculated indicator: the mass fraction of a dry skine milk residue.	-
					Indicators necessary for calculating and determined by instrumental methods: mass fraction of fat, mass fraction of moisture	-
1208	GOST R 52054, clause 6.26	Milk cow damp			Calist indicator: the mass fraction of the true protein.	-
					Indicators necessary for calculation and determined by instrumental methods: mass fraction of general nitrogen, mass fraction of non-control nitrogen	-
1209	GOST 34536	Milk and dairy products			Mass fraction of serum proteins	(0.3 to 80.0) %

1211	GOST 34201	Sugar		1701	Mass fraction of sulfur dioxide	(from 1.0 to 20.0) million-1
				1702		(from 1.0 to 20.0) mg/kg
				1703		
1212	M 04-84-2014	Wine and wine materials	11.04	2204	Mass concentration:	(0.001-0.1) mg/dm <sup>3</sup>
			11.02	2205	Procotoxin a	
1214	GOST 12575 p.4, p. 5	Sugar	11.03	2.00e+07	Mass fraction of reducing substances	(0.01-0.30) %
1215	GOST 32261, p. 7.17.2-7.17.5.2	Butter, milk fat, ghee		2.00e+07	Calist indicator:	
				2.00e+07	The ratio of methyl esters of fatty acid fatty acids:	
				2.00e+07	Palmitinova (s16: 0) to Laurinova (s12: 0)	-
				2.00e+07		
				2.00e+07	Stearinova (s18: 0) to Laurinova (s12: 0)	-
				2.00e+07	Oleinova (s18: 1) to Miristinova (s14: 0)	-
				2.00e+07	Linoleva (c18: 2) to Miristinova (s14: 0)	-
				3.00e+07	The amount of Oleinova and Linoleva to the sum of Laurinova, Miristinova, Palmitin and Starinova	-
1216				1701	The indicator necessary for calculation and determined by the instrumental method: the mass fraction of methyl esters of fatty acids	
				1702	Calist indicator:	
				1703	The ratio of methyl esters of fatty acid fatty acids:	
				1704	Palmitinova (s16: 0) to Laurinova (s12: 0)	-
					Stearinova (s18: 0) to Laurinova (s12: 0)	-
					Oleinova (s18: 1) to Miristinova (s14: 0)	-
					Linoleva (c18: 2) to Miristinova (s14: 0)	-
					The amount of Oleinova and Linoleva to the sum of Laurinova, Miristinova, Palmitin and Starinova	-
					The indicator necessary for calculation and determined by the instrumental method: the mass fraction of methyl esters of fatty acids	
1217	GOST R 52253, p. 7.13.2-7.13.2.3	Butter, milk fat, ghee, oil paste		2002	The mass fraction of synthetic dyes:	
				2003		
				2004	-Artrazin E102	(1-100) mg/kg
				2005	-yellow "Solar sunset" E110	(1-100) mg/kg
				2006	-Azorubin, karmuazin E122	(1-100) mg/kg
				2007	-Ponso 4R, Puntsovy 4r E124	(1-100) mg/kg
				2008	-Yritrosin E127	(1-100) mg/kg
				2009	-Red 2G E128	(1-100) mg/kg
				2104	-red charming AC E129	(1-100) mg/kg
				2106	-The -patented v e131	(1-100) mg/kg
				2202	-Indig carpen E132	(1-100) mg/kg
				3302	-Sini brilliant FCF E133	(1-100) mg/kg
				#3HAЧ!	-Black brilliant PN E151	(1-100) mg/kg
1219	GOST 32050 p. 8	Food products	01.11 01.12 10.12	2201	The mass fraction of synthetic dyes:	#3HAЧ!
				2202		
				2203	-Artrazin E102	(1.0-250) mg/dm <sup>3</sup>
				2204	-yellow "Solar sunset" E110	(1.0-250) mg/dm <sup>3</sup>
				2205	-Azorubin, karmuazin E122	(1.0-250) mg/dm <sup>3</sup>
				2206	- Ponso 4r, Puntsovy 4r E124	(1.0-250) mg/dm <sup>3</sup>
				2207	-Yritrosin E127	(1.0-250) mg/dm <sup>3</sup>
				2208	-Red 2G E128	(1.0-250) mg/dm <sup>3</sup>
				2209	-red charming AC E129	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-The -patented v e131	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-Indig carpen E132	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-British blue FCF E133	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-Black brilliant PN E151	(1.0-250) mg/dm <sup>3</sup>
1220	M 04-48-2012	Non -alcoholic, juice products, alcohol, winery, beer	11.07 11.05 11.02 11.04 11.03 20.14 10.84	2201	The mass fraction of synthetic dyes:	#3HAЧ!
				2202		
				2203	-Artrazin E102	(1.0-250) mg/dm <sup>3</sup>
				2204	-yellow "Solar sunset" E110	(1.0-250) mg/dm <sup>3</sup>
				2205	-Azorubin, karmuazin E122	(1.0-250) mg/dm <sup>3</sup>
				2206	- Ponso 4r, Puntsovy 4r E124	(1.0-250) mg/dm <sup>3</sup>
				2207	-Yritrosin E127	(1.0-250) mg/dm <sup>3</sup>
				2208	-Red 2G E128	(1.0-250) mg/dm <sup>3</sup>
				2209	-red charming AC E129	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-The -patented v e131	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-Indig carpen E132	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-British blue FCF E133	(1.0-250) mg/dm <sup>3</sup>
				#3HAЧ!	-Black brilliant PN E151	(1.0-250) mg/dm <sup>3</sup>

				#3HA4!	-green SE142	(1.0-250) mg/dm3
				#3HA4!	-Marant E123	(1.0-250) mg/dm3
1221	GOST 32073 p. 8	Alcohol products	11.02 11.05 11.04 11.03 20.14	2203	The mass fraction of synthetic dyes:	(0.001-0,100) g/dm3
				2204		
				2205	-Artrazin E102	
				2206	-yellow "Solar sunset" E110	(0.001-0,100) g/dm3
				2207	-Azorubin, karmuazin E122	(0.001-0,100) g/dm3
				2208	-Ponso 4R, Puntsovy 4r E124	(0.001-0,100) g/dm3
					-Yritrosin E127	(0.001-0,100) g/dm3
					-Red 2G E128	(0.001-0,100) g/dm3
					-red charming AC E129	(0.001-0,100) g/dm3
					-The -patented v e131	(0.001-0,100) g/dm3
					-Indig carpen E132	(0.001-0,100) g/dm3
					-Sini brilliant FCF E133	(0.001-0,100) g/dm3
					-Black brilliant PN E151	(0.001-0,100) g/dm3
1222	GOST 2156 p. 3.3	Sodium bicarbonate	20.13	2836	Appearance	Corresponds/ does not correspond to/ description
1223	GOST 2156 p. 3.4				Mass fraction of a bicarbonate sodium	(0-100) %
1224	GOST 2156 p. 3.5				Mass fraction of carbon dioxide	(0-100) %
1225	GOST 2156 p. 3.6				The mass fraction of chlorides	(0.01-10) %
1226	GOST 2156 p. 3.9				The mass fraction of iron	(0,0003-0.3) %
1227	GOST 2156 p. 3.10				Mass share of calcium	less than 0.04% / more than 0.04%
						less than 0.05% /more than 0.05%
1228	GOST 2156 p. 3.11				The mass fraction of sulfates	less than 0.02% /more than 0.02%
1229	GOST 2156 p. 3.12				Moisture content	(0.01 - 1.0) %
1230	GOST 908, p. 7.4.5	Acid citric monohydrate	20.14	3.00e+05	Mechanical impurities	Discovered/ not detected
1231	GOST 908, p. 7.6				Mass fraction of citric acid monohydrate	(0-100) %
1232	GOST 908, p. 7.8				Mass fraction of sulfate ash	(0-0.1) %
1233	GOST 908, p. 7.9				The mass fraction of sulfates	Corresponds/does not correspond/ (0-0.02) %
1234	GOST 908, p. 7.10.1				Oksalates	Corresponds/does not correspond
1235	GOST 908, p. 7.10.2				The mass fraction of Oksalatov	Corresponds/ does not correspond to/ (0.01-0.04) %
1236	GOST 908, p. 7.11				Ferrocyanides test	Withstands tests/does not withstand tests
1237	GOST 908, p. 7.13				Iron test	Withstands tests/does not withstand
1238	GOST 31726 P.6.5	Ainemine acidic acid	20.14	3.00e+05	Mass fraction of anhydrous citric acid	(0-100) %
1239	GOST 31726 P.6.7				Mass fraction of sulfate ash	(0.003-0.1) %
1240	GOST 31726 P.6.9				The mass fraction of sulfates	(0-500) mg/kg
1241	GOST 31726 P.6.8				The mass fraction of Oksalatov	(0-350) mg/kg
1242	GOST 31726 P.6.11				Ferrocyanides test	Withstands tests/does not withstand
1243	GOST 31726 P.6.12				Iron test	Withstands tests/does not withstand tests
1244	GOST 16599, p. 2.2	Vanillin	20.14	3.00e+05	Solubility in water	Corresponds/does not correspond
1245	GOST 16599, p. 2.3				Solubility in alcohol	Corresponds/does not correspond
1246	GOST 16599, p. 2.4				Solubility in sulfuric acid	Corresponds/does not correspond
1247	GOST 16599, p. 2.5				The mass fraction of ash	(0-1) %
1248	GOST 32777 P.6.5	Sodium benzoate	20.14	3.00e+05	Mass fraction of the main substance	(0-100) %
1249	GOST 32777 P.6.4. Method 1				Test for benzoat-ions	Withstands tests/does not withstand tests
1250	GOST 32777 P.6.6				Mass fraction of loss when dried	(0.01-30.0) %
1251	GOST 32778, p. 6.5	Potassium benzoate	20.14	3.00e+05	Mass fraction of the main substance	(0-100) %
1252	GOST 32778, p. 6.4. Method 1				Test for benzoat-ions	Withstands tests/does not withstand tests
1253	GOST 32778 P.6.6				Mass fraction of loss when dried	(0.01-30.0) %
1254	GOST 33294 p. 5, p. 6	Potassium nitrite K249	20.14	3.00e+05	Mass fraction of the main substance	(0-100) %
1255	GOST R 55580, p. 7.3	Ammonium carbonates E503	20.14	3.00e+05	Ammonium test	Withstands tests/does not withstand tests
1256	GOST R 55580, p. 7.4				Carbonate test	Withstands tests/does not withstand tests
1257	GOST R 55580, p. 7.5				Thermal decomposition test	Withstands tests/does not withstand tests

1258	GOST R 55580, p. 7.6				Mass fraction of the main substance	(0-100) %		
1259	GOST R 55580, p. 7.7				pH of aqueous solution of mass fractions of ammonium carbonate 5%	(1-12) units. pH		
1260	GOST R 55580, p. 7.8				Mass fraction of the non -volatile residue	(0-1.0) %		
1261	GOST 32802, p. 7.5	Sodium carbonates E500	20.14	3.00e+05	Mass fraction of the main substance	(0-100) %		
1262	GOST 32802, p. 7.6				Mass fraction of loss when dried	(0.005-70.0) %		
1263	GOST 32802, p. 7.7				pH of aqueous solution sodium bicarbonate E500 (II) mass fractions of 1%	(1-12) units. pH		
1264	GOST 32802, p. 7.8				Substances insoluble in water for E500 (III)	Withstands/does not withstand tests		
1265	GOST 32802, p. 7.10				The mass fraction of sodium chloride in the E500 (III) food supplement	(0.01-2.0)%		
1266	GOST 32802, p. 7.11				Mass share of water in E500 (II)	(0-30) %		
1267	GOST 33091	Household chemicals designed to clean the toilets	20.53	3402	The mass fraction of acids	(1-30) %		
1268	GOST R 58144, p. 8.12	Distilled water	#3HAЧ!	2201	Substances restoring potassium permanganate	Corresponds/does not correspond		
1269	GOST R 58144, p. 8.14				pH	(1-12) units. pH		
1270	GOST R 58144, p. 8.15				Specific electrical conductivity at a temperature of 20 ° C or 25 ° C	(1x10-5 -99.9x10-4) cm/m (0.1-99.9) MKSM/cm		
1271	GOST EN 14084	Food products, food raw materials, food additives, drinking water	10.20 10.39 10.86	1605	Lead	(0.004-10.0) mg/kg		
				2002	Cadmium	(0.0004-1.0) mg/kg		
				2005	Copper	(0.1-30) mg/kg		
				2007	Zinc	(0.1-100) mg/kg		
				2008	Iron	(1.0-200) mg/kg		
1272	MVI MN 4153-2011	Oil -fat products	#3HAЧ!	902	The mass fraction of Nickel	(0.02-10.0) mg/kg		
1273	GOST R 52958	Fur skins and sheepskin sheepskin	01.49 15.11	4302	Selection and preparation of tests for testing	-		
				4301				
1274	GOST R 52580	Leather and products from it	15.11 15.12	41124113	Stability of color to dry and wet friction	(1-5) points		
				41144115				
				42024203				
				4205				
1275	GOST R 53015	Fur skins and sheepskin sheepskin	01.49 15.11	4302	Stability of coloring to friction	(1-5) points		
1276	GOST R 52959			4301	The boiling temperature of the skin tissue of the fur	(20-100) ° C		
1277	GOST R 53017			pH of water hood of leather fabric of fur	(1-14) unit. pH			
1278	GOST 33023	Perfume-cosmetic products, hygiene products oral cavity	20.42	3306	The mass fraction of lead	(0.2-25.0) mg/kg		
1279	M 04-60-2009	Tea industry, coffee and coffee products, cocoa beans and cocoa products, dietary supplements			0901	Caffeine content	(0.01-10) %	
					0902 1801			
1280	GOST 6611.0	Yarn (single and twisted) of natural, chemical fibers and mixed and threads (mononity, complex, twisted complex, twisted combined, textured) natural, chemical and heterogeneous	13.10 13.20	5106	Sampling and preparing them for testing	-		
				5107				
				5108 5109				
1281	GOST R 51293	Textile materials		5110	Linear dimensions	(0.1 -5) m		
1282	GOST 9173	Knitted products		5111	Linear dimensions	(0.1 -5) m		
1283	GOST 4103	Sewing products		6301	Appearance	Corresponds/ does not match/description		
				5112				
1284	GOST 24103	Sewing products		5113	Linear dimensions	(0.1-300) cm		
				6301	Defects	Presence /absence /description		
1285	GOST 25617, p. 4.5	Linen, half-linen, cotton, mixed fabrics and products (piece products, yarn, threads, twine, cords, rope and other twisted products), woven textile and galancery, knitted, curtain-tilt, lace			Water extract reaction (pH)	(1-14) unit. pH		
1286	GOST 25617, p. 5.1			The mass fraction of copper	(0.06-10.0) %			
1287	GOST 25617, p. 5.2			Mass fraction of chromium oxide	(0.1-10.0) %			
1288	GOST 25617, p. 5.3, p. 5.4, paragraph 7.1, paragraph 7.2			Mass fraction of aluminum oxide	(0.01-4.0) %			
				Mass fraction of zirconium dioxide	(0.01-1.0) %			
1289	GOST 25617, p. 5.5							

1290	GOST 25617, p. 6.3	
1291	GOST 25617, p. 9.1, p. 9.2	
1292	GOST 25617, p. 9.3	
1293	GOST 25617, p. 9.4	
1294	GOST 25617, p. 10.1	
1295	GOST 25617, p. 10.2	
1296	GOST 25617, p. 13	
1297	GOST 25617, p. 14	
1298	GOST 25617, p. 11	
1299	GOST 25617, Clause 12	
1300	GOST 25617, p. 18	
1301	GOST 25617, p. 15, p. 16	
1302	GOST R 56561, p. 7.1.1., Clause 7.2, p. 7.3	Textile materials, fabrics, clothes for children and adults
1303	GOST 30387 (GOST R 50721)	Knitwear and products from various types of raw materials
1304	GOST 4659, p. 2	Clothing for children, adolescents and adults. Linen, half-linen, cotton, mixed, synthetic, woolen and half-wool fabrics, and products, textile and galangter
1305	GOST 4659, p. 3	
1306	GOST ISO 1833	Textile materials, fabrics, clothes for children and adults
1307	GOST ISO 1833-1	
1308	GOST ISO 1833-2	
1309	GOST ISO 1833-3	
1310	GOST ISO 1833-5	
1311	GOST ISO 1833-6	
1312	GOST ISO 1833-7	
1313	GOST ISO 1833-8	
1314	GOST ISO 1833-9	
1315	GOST ISO 1833-10	
1316	GOST ISO 1833-11	
1317	GOST ISO 1833-12	
1318	GOST ISO 1833-13	
1319	GOST ISO 1833-14	
1320	GOST ISO 1833-15	
1321	GOST ISO 1833-16	
1322	GOST ISO 1833-17	
1323	GOST ISO 1833-18	
1324	GOST ISO 1833-19	
1325	GOST ISO 1833-20	
1326	GOST ISO 1833-21	

Mass fraction of chromium oxide	(0.1-10.0) %
The mass fraction of biocids	(0.1-0.5) %
The mass fraction of salicylavilide	(0.1-0.5) %
Mass fraction of 8-oxychinoline copper	(0.1-0.3) %
Mass fraction of neutral salts of sulfuric acid	(0.1-0.5) %
The mass fraction of sulfate salts (x) in terms of SO ion	(0.1-10.0) %
The presence of sodium sulfuries	Availability/absence
Mass fraction of water -soluble applies	(0-10) %
Mass share of substances, extracted by benzene (or ethyl ether)	(0.01-10) %
The presence of free chlorine	Discovered/not detected
The amount of free formaldehyde	(20-500) mcg/g
The mass fraction of the apperts	(0-5) %
Type of fiber	(0-100) %
The composition of the raw materials	(0-100) % /description
The composition of the raw material/ mass fraction of the woolen fiber	(0-100) % /description
Mass fraction of free sulfuric acid	(0.02-10) %
Mass fraction of raw materials (for two -component mixtures fibers	(0-100) %
Preparation of samples	-
Mass fraction of raw materials (for two -component mixtures fibers	(0-100) %
Mass fraction of acetate fiber in a mixture of other fibers	(0-100) %
The mass fraction of viscose, copper-oxmic, high-modular cotton fiber	(0-100) %
The mass fraction of viscose, copper-oxmic, high-modular cotton fiber	(0-100) %
Mass fraction of polyamide fiber	(0-100) %
Mass fraction of acetate (triacetate) fibers	(0-100) %
Mass fraction of acetate (triacetate) fibers	(0-100) %
Mass fraction of triacetate fiber	(0-100) %
Mass fraction of cellulose (cotton) fiber	(0-100) %
The mass fraction of acrylic, modified acrylic, polyvinyl chloride Or elastane fibers	(0-100) %
Mass fraction of polyvinyl chloride fibers	(0-100) %
Mass fraction of acetate fibers	(0-100) %
Mass fraction of jute in a mixture with animal fibers	(0-100) %
Mass fraction of polypropylene fibers	(0-100) %
Mass fraction of polyvinyl chloride fibers	(0-100) %
Mass fraction of silk fiber	(0-100) %
Mass fraction of cellulose fiber	(0-100) %
The mass fraction of Elastan	(0-100) %
The mass fraction of polyvinyl chloride, modified acrylic, elastane, acetate and triacetate	(0-100) %

1327	GOST ISO 1833-22	
1328	GOST ISO 1833-24	
1329	GOST ISO 1833-25	
1330	GOST ISO 1833-26	
1331	GOST ISO 5089	Textile materials
1332	GOST R ISO 17751	Wool fibers and special animal fibers
1333	Guidelines 4.1/4.3 1485, paragraph 3.1	Clothing for children, adolescents and adults
1334	Guidelines 4.1/4.3 1485, p. 3.2	
1335	Guidelines 4.1/4.3 1485, p. 3.5	
1336	Instruction No. 1.1.10-12-96, chap. 6 p. 24	Textile materials, fabrics, clothes, shoes
1337	Instruction No. 1.1.10-12-96, chap. 6 p. 25.26	
1338	Instruction No. 1.1.10-12-96	
1339	Instruction No. 1.1.10-12-96, chap. 6 p. 32-40	
1340	SanPiN 9-29.7-95	Textile materials, fabrics, clothes, shoes
1341	GOST 32995	
1342	GOST 3811, p. 4.2, p. 4.3	Harsh and finished fabrics, non -woven canvases and
1343	GOST 3811, p. 4.4, p. 4.5	piece products from fibers and threads of all types
1344	GOST 3811, p. 4.6	
1345	GOST 3811, p. 4.7	
1346	GOST 3812	Textile materials. Fabrics and piece products
1347	GOST 3813 (ISO 5081, ISO 5082), paragraph 2	
1348	GOST 3813 (ISO 5081, ISO 5082), paragraph 3	
1349	GOST 3813 (ISO 5081, ISO 5082)	
1350	GOST 30157.0	Textile canvases
1351	GOST 30157.1	
1352	GOST R ISO 5077	
1353	GOST 18976	Textile fabrics
1354	GOST 9913	
1355	GOST 15967	Textile and half -linen fabrics
1356	GOST 3816, p. 2	Clothing for children, adolescents and adults. Linen,
1357	GOST 3816, p. 3	half-linen, cotton, mixed, synthetic, woolen and half-
1358	GOST 3816, p. 4	wool fabrics, and products, textile and galangter
1359	GOST 3816, p. 5	products
1360	GOST 3816, p. 6	
1361	GOST 3816, p. 7	
1362	GOST R 57876	Textile materials
1363	GOST 11027, p. 5.10	Fabrics and piece products cotton terry and waffle
1364	GOST 3814	Textile canvases
1365	GOST 10550	Textile materials. Fabric
1366	GOST 14067	Textile materials
1367	GOST R 53294	Textile materials. Bed dress. Soft furniture elements. Curtains. Curtains
1368	GOST 12088	Textile materials and products from them
1369	GOST ISO 9237	Textile materials
1370	GOST R 56918	
1371	GOST 19616	Fabrics and knitted canvases
1372	GOST ISO 14184-1	Textile materials

The mass fraction of viscose or copper-ammonia, high-module fibers or liocells	(0-100) %
Mass fraction of polyester fibers	(0-100) %
Mass fraction of polyester fibers	(0-100) %
Mass fraction of melamine fibers	(0-100) %
Preparation of samples	-
Determination of the content of fibers	(0-100) %
Smell	(0-5) points
Electrostatic field tension	(0.3-300) sq/m
Toxicity index	(70-120) %/toxic
The smell of water hoods	(0-3) points
The smell of air hood (odorimetry)	(0-3) points
The smell of water hoods	(0-3) points
Electrostatic field tension	(0.3-300) sq/m
Electrostatic field tension	(0.3-300) sq/m
Electrostatic field tension	(0.3-300) sq/m
Length	(0.01-10) m
Width	(0.01-3) m
Length and width of piece products	(0.1-10) m
Linear density	(1-10000) g/m
Surface density	(1-10000) g/m <sup>2</sup>
Conditioning surface density	(1-10000) g/m <sup>2</sup>
Conditional humidity	(0-100) %
Number of threads by 10 cm	(20-1000) threads
Breaking load	(5-2500) n
Lengthening with a break	(0-1000) %
Torn load	(10-50000) n
Explication characteristics for stretching	(5-2500) n
Changing sizes after wet processing	± (0-30)%
Changing sizes after wet treatment or chemical cleaning	± (0-30)%
Changing linear sizes	± (0-30)%
Stability to abrasion by plane	(0-10000) cycles
Stability to abrasion by plane	(0-10000) cycles
Humidity	(0-10)%
Hygroscopicity	(0-40)%
Moisture retrieval	(0-100)%
Capillarity	(1-100) mm
Water detainland	(1-1500) mm. Vod.St. (1-150) KPA withstands/does not withstand tests
Water absorption	(0-500) %
Hygroscopicity	(0-40)%
Water absorption	(0-400) %
Squad	(0.01-10) mm
Striety for bending	(1-15) SN
The size of the skew	(0.1-50)%
Ignorance	Corresponds/does not correspond
Air permeability	(0-2775) dm <sup>3</sup> /m <sup>2</sup> C
Air permeability	(0-1000) mm/s
Air permeability	(0-1000) dm <sup>3</sup> /m <sup>2</sup> C
Specific surface electric resistance	(102-1013) Ohm
The content of free and hydrolysis formaldehyde	(16-3500) mg/kg

1373	GOST ISO 14184-2	
1374	GOST 9733.0	
1375	GOST 9733.1	
1376	GOST 9733.4	
1377	GOST 9733.5	
1378	GOST 9733.6	
1379	GOST 9733.9	
1380	GOST 9733.10	
1381	GOST 9733.11	
1382	GOST 9733.12	
1383	GOST 9733.13	
1384	GOST 9733.27	
1385	GOST 27323	
1386	GOST ISO 105-A01	
1387	GOST ISO 105-A02	
1388	GOST ISO 105-A03	
1389	GOST R ISO 105-E01	
1390	GOST R ISO 105-E16	
1391	GOST ISO 105-C10	
1392	GOST ISO 105-X12	
1393	GOST 7779	Fabrics and products piece silk and semi -lock
1394	GOST 7780	Fabrics and piece products linen and half -linen
1395	GOST 7913	Fabrics and piece products cotton and mixed
1396	GOST 11151	Pureless and half -woolen fabrics
1397	GOST 23433	Fabrics and piece products from chemical fibers
1398	GOST 13527	Food woven products and pure -eating and half -wool - haired fabrics

The content of the distinguished formaldehyde	(20-3500) mg/kg
Color stability. Preparation of samples and evaluation of results	-
Light stability	(1-5) points
Washing stability	(1-5) points
Distilled water stability	(1-5) points
Stability of coloring to "sweat"	(1-5) points
Stability to sea water	(1-5) points
Stability of color to drops of water	(1-5) points
Stability of color to drops of acids	(1-5) points
Stability of coloring to drops of alkalis	(1-5) points
Stability of coloring to organic solvents	(1-5) points
Stability of coloring to friction	(1-5) points
The stability of the coloring to dry cleaning	(1-5) points
Color stability.	(1-5) points
Color stability. The scale of the color change	(1-5) points
Color stability	-
Preparation of samples and evaluation of results	
Water stability	(1-5) points
Stability of coloring K. stains from water drops	(1-5) points
Washing stability	(1-5) points
Stability of coloring to friction	(1-5) points
Washing stability	(1-5) points
Light stability	(1-5) points
Stability of coloring to organic solvents	(1-5) points
Stability of coloring K. ironing	(1-5) points
Stability of coloring to "sweat"	(1-5) points
Washing stability	(1-5) points
Stability of coloring K. ironing	(1-5) points
Washing stability	(1-5) points
Stability of coloring to friction	(1-5) points
Stability of coloring K. ironing	(1-5) points
Stability of coloring to "sweat"	(1-5) points
Washing stability	(1-5) points
Light stability	(1-5) points
Stability of coloring to organic solvents	(1-5) points
Stability of coloring K. ironing	(1-5) points
Stability of coloring to "sweat"	(1-5) points
Washing stability	(1-5) points
Light stability	(1-5) points
Stability of coloring to organic solvents	(1-5) points
Stability of coloring K. ironing	(1-5) points
Stability of coloring to "sweat"	(1-5) points
Washing stability	(1-5) points
Light stability	(1-5) points
Stability of coloring to organic solvents	(1-5) points
Stability of coloring K. ironing	(1-5) points
Stability of coloring to "sweat"	(1-5) points
Washing stability	(1-5) points
Light stability	(1-5) points
Stability of coloring to organic solvents	(1-5) points
Stability of coloring K. ironing	(1-5) points
Stability of coloring to "sweat"	(1-5) points



1399	GOST 12930	Cotton fabrics and mixed protective for overalls			Washing stability	(1-5) points
					Light stability	(1-5) points
					Stability of coloring to organic solvents	(1-5) points
					Stability of coloring K. ironing	(1-5) points
					Stability of coloring to "sweat"	(1-5) points
1400	GOST R ISO 9073-17	The materials are non-woven			Water permeability	(0-500) g
1401	GOST 32075	Textile materials, fabrics, clothes and shoes for children and adults, overalls, leather products			Toxicity index	(70-120)%/toxic
1402	MR No. 29 FC/2688				Toxicity index	(70-120)%/toxic
1403	Mu 1.1.037				Toxicity index	(70-120) %/toxic
1404	GOST R 57019, p. 7.1	The skin is artificial	13.20.13.110 13.20.20	5211 5212	Appearance	Corresponds/ does not match/description
1405	GOST R 57019, p. 7.2				Linear dimensions	(0-50) m
1406	GOST 17073, p. 1	Fabrics for the manufacture of overalls, hand protection tools	13.20.13.110 13.20.12.190	5309	Thickness	(0-40) mm
1407	GOST 17073, p. 2			5209	Mass per unit area	(0-1000) g/m <sup>2</sup>
1408	GOST R 56284			5210	Breaking load	(10-2500) n
				5111	Lengthening with a break	(0-500) %
1409	GOST R 55826			5112	Rigidity	(0-100) SN
				5113	Elasticity	(0-100) %
1410	GOST 17317				The strength of the connection between layers	(0-250) n/mm
1411	GOST 17074				Dressing resistance	(10-2500) n
1412	GOST 8975, p. 2				Abrasion	(0-1000) g/kWh
1413	GOST 8975, p. 3				Squeezing of the coating	(0-1000) kPa
1414	GOST 25076				Fire hazard	(0-300) mm/min
1415	GOST 23367, p. 5.20				Oil and gasoline permeability	Corresponds/ does not match/description
1416	GOST 15530, paragraph 1.2.11, paragraph 1.2.12				Change linear sizes after locking	(2-10) %
1417	GOST 17922				Torn load	(10-2500) n
1418	GOST 11209, p. 7.17				Acid permeability	Withstands/does not withstand the test.
1419	GOST 11209, p. 7.18				Acid resistance	Corresponds/does not correspond
					Oil repulsion	(1-8) points
1420	GOST 11209, p. 7.20				Oil -repellent	(1-5) points
1421	GOST 11209, p. 7.21				Fire resistance	Withstands/does not withstand tests
1422	GOST 16166, paragraph 3.9				Acid permeability	Corresponds/does not correspond
1423	GOST 16166, paragraph 3.10				Acid resistance	(0-100) %
1424	GOST 29104.12				Resistance to oil products	Withstands/does not withstand tests
1425	GOST R ISO 14419				Distribution to hydrocarbons	Degree A-D
1426	GOST 21050				The stability of protective properties to dry chemical cleaning	(0-100) %
1427	GOST 19297				Fire -retractable properties	Corresponds/does not correspond
1428	GOST 15898				Fire resistance	(1-170) mm
1429	GOST 8977, p. 4.1				Rigidity	(0-100) SN
1430	GOST 8977, p. 4.2				Elasticity	(0-100) %
1431	GOST 12.4.183				Squad	(0-2500) n
1432					Pusten resistance	(0-2500) n
1433	GOST 12.4.241				Resistance and resistance to puncture	(0-2500) n
1434	GOST 12.4.118				Pusten resistance	(0-2500) n
1435	GOST ISO 13997				Resistance to cut	(0-2500) n
1436	GOST 12.4.141				Resistance to cut	(0-2500) n/mm
1437	GOST 30304				Resistance to the torn out	(0-2500) n
1438	GOST 26128				Resistance to the torn out	(0-2500) n/mm
1439	GOST R 57023				Resistance to the torn out	(0-2500) n
1440	GOST 29104.1	Technical fabrics and special forces	13.96.16.170 13.20.12.190 13.20.11.110	5900 5407 5911	Linear dimensions	(0-10) m
					Linear density	(0-2000) g/m
					Surface density	(0-500) g/m <sup>2</sup>

			13.20.11.129	5309	The width of the edge	(0-10) mm		
1441	GOST 29104.3		13.20.14	5310	The number of threads by 10 cm.	Corresponds/ does not match/description		
			13.20.11.120	5311				
1442	GOST 29104.5			5208	Torn load	(0-2500) n		
1443	GOST 29104.16			5209	Water permeability	(1000) dm <sup>3</sup> /m <sup>2</sup> s		
1444	GOST 29104.17			5210	Stability to abrasion by plane	(0-10000) cycles		
1445	GOST 29104.21			5211	Strictly for bending	(0-2000) SN		
1446	GOST 29104.2			5212	Thickness	(0-40) mm		
1447	GOST 29104.20			5512	Specific surface electric resistance	(102-1013) Ohm		
1448	GOST 9412, p. 5.9	Gauze fabrics, gauze, medical napkins, bandages	13.20.44	5208	The reaction of the water hood	(1-14) units. RN		
1449	GOST 9412, p. 5.10		13.20.20.190		Mass fraction of chloride salts	(0-0.1)%		
1450	GOST 9412, p. 5.11		21.20.24		Mass fraction of sulfate salts	(0-0.1)%		
1451	GOST 9412, p. 5.12				Mass fraction of calcium salts	(0-0.1)%		
1452	GOST 9412, p. 5.13				The content of oxidized substances	Availability/absence		
1453	GOST 9412, p. 5.14				The content of the appendix	Availability/absence		
1454	GOST 9412, p. 5.15				The content of staining substances	Colorless hoods /painted hoods		
1455	GOST 9412, p. 5.16				Ash	(0-2) %		
1456	GOST 9412, p. 5.17				Wetness	(0.5-20) with		
1457	GOST 1172, p. 3.1				Appearance	Corresponds/ does not match/description		
1458	GOST 1172, p. 3.3				Tightness of the packaging	Corresponds/ does not match/description		
1459	GOST 1172, p. 3.2				Linear dimensions	(0-10) m		
1460	GOST 16427, p. 1.4				The thickness of the roll	(0-200) mm		
1461	GOST 11109, p. 3.8				Package size	(0-200) mm		
1462	GOST 10530, p. 3.5		Decorative fabrics and piece products		13.91.19.120	5805	Filling the surface of the fabric	(20-50)%
					13.20.20.115	6304	The number of stitches per 1 cm	(1-3)
1463	GOST 4659, p. 1		Fabrics and yarn purely and semi -haired		13.10	5106	Mass fraction of fatty substances	(1.0-2.5) %
1464	GOST 4659, p. 4	13.20.20.190		5107	General content of sulfuric acid	(0-1)%		
1465	GOST 4659, p. 6	13.92.11.110		5108	Mass share of substances extracted by ethyl alcohol	(0-10) %		
		13.20.11.130		5109				
1466	GOST 4659, p. 5	13.20.11.130		5110	Wednesday pH	(1-14) unit. pH		
1467	GOST R 53226	Non -woven canvases: cloth non -woven household clothes, technical	13.95.10	5603	Breaking load	(0-2500) n		
				5801	Lengthening with a break	(0-500) %		
1468	GOST 15902.2, p. 4.2				Appearance	Corresponds/ does not match/ description		
1469	GOST 15902.2, p. 4.3				Number of loops and punctures of needles	(200-1000)		
1470	GOST 15902.2, p. 4.4				Called indicator: linear thread density. Indicators necessary for calculation and determined by instrumental methods: mass and length of the thread	(0-1000) text		
1471	GOST 15902.2, p. 4.5				The length of the loop	(0-10) cm		
1472	GOST 15902.2, p. 4.6				Stepping threads and an inlerance of threads	(0-30) %		
1473	GOST 15902.2, p. 4.7				Linear thread density	(0-1000) text		
1474	GOST 15902.2, p. 4.8				Mass of threads per unit area	(0-1000) g/m <sup>2</sup>		
1475	GOST 15902.2, p. 4.9				The content of the binders based on stitching rubber and acrylic polymer dispersion	(0.1-50) %		
1476	GOST 15902.2, Appendix A				Thickness	(0.1 -100) mm		
1477	GOST 15902.2, p. 4.11				Volumetric density	(0.1-100) g/cm <sup>3</sup>		
1478	GOST 15902.2, p. 4.12				Porosity	(0.01-10.0) %		
1479	GOST 15902.2, p. 4.13				Enemy by mass	(0-100) %		
1480	GOST 15902.2, p. 4.14			An uneven air duration	(0-100) %			

1481	GOST 15902.3, p. 2				Breaking load	(0-2500) n
1482	GOST 15902.3, p. 4				Lengthening with a break	(0-500) %
1483	GOST 15902.3, p. 5				Strength when relaxing	(0-2500) n
1484	GOST 15902.3, p. 6				Strength when tearing	(0-2500) n
1485	GOST R 56918 (ISO 9073)				The strength of fiber fixing	(0-2500) n
1486	GOST 19008, p. 5.4				Air permeability	(10-3000) dm <sup>3</sup> /m <sup>2</sup> s
1487	GOST 12023 (ISO 5084)				The mass fraction of the Sora	(0-30) %
1488	GOST 17923, p. 3.2				Thickness	(0-25) mm
1489	GOST 25690, p. 3.1				Content of bonfires	(0-20) %
1490	GOST 25690, p. 3.4				Appearance	Corresponds/ does not match/ description
1491	GOST 25690, p. 3.9				The number of main and tiring threads	(10-400) pcs.
1492	GOST 5679, p. 3.1	Cotton wool			Employment of tireless threads	(50-500) %
1493	GOST 5679, p. 3.5				The mass fraction of cotton and polyester threads in the canvas	(0-100) %
1494	GOST 5679, p. 3.2				Sample selection	-
1495	GOST 5679, p. 3.3				Humidity	(0-20) %
1496	GOST 5679, p. 3.4				The mass fraction of the Sora	(0-10) %
1497	GOST 8846, p. 1	Knitwood canvases and products	13.10.	6001	Elasticity	(0-100) %
1498	GOST 8846, p. 2		13.20	6002	Density	(100-800) kg/m <sup>3</sup>
1499	GOST 8846, p. 3		13.91	6107	Smell	Presence /absence /description
1500	GOST 8846, p. 4			6108	Sample selection	-
1501	GOST 8846, p. 5			6109	Linear dimensions	(0-200) cm
1502	GOST 8846, p. 6			6111	Bias of loop rows and loop columns	(0-90) O
1503	GOST 8845, p. 2			6112	Bias of loop rows and loop columns	(0-100) %
1504	GOST 8845, p. 3			6115	Bias of loop rows and loop columns	(0-1000)
1505	GOST 8845, p. 4			6117	Thread length in a loop	(1-50) mm
1506	GOST 8847, p. 2, p. 3			4304	Humidity	(0-30) %
1507	GOST 8847, p. 4, p. 5			5100	Actual mass of products	(0.05-5000) g
1508	GOST 19712, paragraph 3.4.5, p. 7			5106-5113	Actual and estimated surface density	(0-1000) g/m <sup>2</sup>
1509	GOST 19712, p. 6				Breaking load	(0-2500) n
1510	GOST 26006				Lengthening with a break	(0-500) %
1511	GOST 12739				Extensibility	(0-100) mm
1512	GOST 31423			Irreversible deformation	(0-100) %	
1513	GOST 1136			Breaking load	(0-2500) n	
1514	GOST 9176, p. 2			Lengthening with a break	(0-500) %	
1515	GOST 9176, p. 3			Extensibility	(0-100) mm	
1516	GOST 9176, p. 4			Irreversible deformation	(1-50) %	
1517	GOST 28239			The strength of the seam	(10-2500) n	
1518	GOST 16825	Products are stoned	14.31	6115	Obvious and hidden riveting	(0-1000) loops per 1m seam
1519	GOST 8541, p. 4				Stability to abrasion	(0-5000) cycles
					Change in linear sizes after wet processing	(0-100) %
				Gravity	Corresponds/ does not match/description	
				Seam extensibility	(0-200) mm	
				The number of stitches in the line	(0-1000) stitches	
				The width of the seam	(0-100) mm	
				Thread length in the stitch	(0-1000) mm	
				Residual deformation	(0-100) mm	
				Gravity	Corresponds/ does not match/description	
				The presence of defects in the product	Corresponds/ does not match/description	
				Appearance	Corresponds/ does not match/description	

1520	GOST 5274, p. 3	Scarfs and scarves knitted	18549	6001	Appearance	Corresponds/ does not match/description
1521	GOST 26666.1	The fur is artificial			The length of the pile	(0-100) mm
1522	GOST 26666.3				The mass of slightly fixed fibers	(0-1000) g/m <sup>2</sup>
1523	GOST 2666.4				Hydrophobic	(0-3600) with
1524	GOST 26666.5				Drawing stability	(1-5) points
1525	GOST 26666.7				The effect of the pile	
					Linear dimensions	(0-10) m
1526	GOST 2666.8				Square	(0-100) m <sup>2</sup>
1527	GOST 21516				Ignition time	(0-3600) with
1528	GOST 3815.2				Pile materials	Wear resistance
1529	GOST 3815.3	Surface density	(0-1000) g/m <sup>2</sup>			
1530	GOST 3815.4	The strength of pile fixing	(0-2500) n			
		The height of the pile	(0-100) mm			
		The thickness of the pile	(0-100) mm			
1531	GOST R ISO 3635	Cloth. Sewing products	14.19.42	4205 6202 6203 6204 6205 6206	Determination of size	(0-2000) cm
1532	GOST 28073, p. 3				Ground load of the seam	(0-2500) n
1533	GOST 28073, p. 4				Lengthening of threads	(0-100) %
1534	GOST 28073, p. 5				Spraying of fabric threads in the seams	(0-2500) n
1535	GOST 12566				Material and manufacturing defects	Availability/absence
1536	GOST 12807				Stitches, lines, seams	Corresponds/ does not match/description
					6207 6208	Pushgency
1537	GOST 22730				Textile canvases	6209 6210
1538	GOST 23351	Terry fabrics	6211	loop threads		
1539	GOST 32119	Products for newborns and children nursery group	14.14.2	6209	Appearance	Corresponds/ does not match/description
1540	GOST 31407	Knitted linen products for newborns and nursery groups	13.92.12 14.14.2		Appearance	Corresponds/ does not match/description
1541	GOST R 55857, p. 3	Blankets and covered with quilted, pillows	13.92.24.110	6301	Appearance	Corresponds/ does not match/description
1542	GOST R 55857, Appendix A				The mass of filler	(0-10) kg
1543	GOST 6611.1	Textile threads	13.10.62.000 13.10.71 10/13/40.120 13.10.50	5,20454E+43	Linear density	(0-10000) text
1544	GOST 6611.2				Breaking load	(0-2500) n
1545	GOST 6611.4				Lengthening with a break	(0-100) %
					Humidity	(0-100) %
1546	GOST 29332	Chemical fibers	26219	5306	The mass fraction of the mastery	(0-100) %
1547	GOST 10078	Flax yarn and linen with chemical fibers			Appearance class	Corresponds/does not match the photoecatalon
1548	GOST 314, paragraph 2.1	Felt, products and details from felt	13.99.13	5602	Linear dimensions	(0-10) m
1549	GOST 314, paragraph 2.2, paragraph 2.3				Thickness	(0-40) mm
1560	GOST 314, paragraph 2.4				Humidity	(0-100) %
1571	GOST 314, p. 2.5				Mass 1 m <sup>2</sup>	(0-2000) g
1582	GOST 314, p. 2.6				Density	(0-2000) g/cm <sup>3</sup>
1593	GOST 314, p. 2.7				Mass fraction of free sulfuric acid	(0-100) %
1604	GOST 314, p. 2.8				Mass fraction of woolen fiber	(0-100) %
1615	GOST 314, p. 2.9				Mass fraction of plant impurities	(0-100) %
					The mass fraction of mineral impurities along with ash from plant impurities	(0-100) %
1626	GOST 314, paragraph 2.10				Mass fraction of free alkali	(0-100) %
1627	GOST 314, paragraph 2.11				Tensile strength	(0-2500) n
1628	GOST 314, paragraph 2.12				Lengthening with a break	(0-100) %
					Capillarity	(0-500) mm
1629	GOST 314, p. 2.13				The coefficient of elasticity	(0-1)
1630	GOST R 50576, p. 5.1	Fluff products	13.92.21.110	63050	Appearance	Corresponds/ does not match/description

1631	GOST R 50576, p. 5.2				The uniformity of the filler distribution	Corresponds/ does not match/description
1632	GOST R 50576, p. 5.5				The quality of the lines and seams	Corresponds/ does not match/description
1633	GOST R 50576, p. 5.3				Linear dimensions	(0-2500) cm
1634	GOST R 50576, p. 5.6				The mass of filler	(0-2000) g
1635	GOST R 50576, p. 5.8				Mass fraction of moisture in the filler	(0-10) %
					Composition and mass fraction of semi -finished products in the filler	(0-100) %
1636	GOST 938.11	Leather	#3HAЧ!	#3HAЧ!	Tensile strength	(0-2500) n
					Lengthening at voltage	(0-100) %
					Lengthening with a break	(0-100) %
					Voltage when the cracks of the facial layer appear	(0-2500) n
					Lengthening when the cracks of the facial layer appear	(0-100) %
1637	GOST R ISO 17130				Change (reduction) size	(0-100) %
1638	GOST R ISO 20433				Stability of color to dry and wet friction	(1-5) points
1639	GOST 32076				Stability of color to dry wet friction	(-5) points
1640	GOST ISO 11640				Coloring strength for friction	(1-5) points
1641	GOST 938.29				Stability of color to dry and wet friction	(1-5) points
1642	GOST ISO 17226-2				Formaldehyde content	(1-300) mcg/kg
1643	GOST ISO 17226-3				Formaldehyde	(0.1-300) mg/kg
1644	GOST ISO 17075				Chrome content (VI)	(3-100) mg/kg
1645	GOST R ISO 17072-1				Metals content	(0.0025-20) mg/kg
1646	GOST R ISO 17072-2				The total metals content	(0.0025-20) mg/kg
1647	GOST 30835				Stability of color to sweat	(1-5) points
1648	GOST R ISO 11641				Stability of color to sweat	(1-5) points
1649	GOST ISO 4098				Determination of water -soluble substances	(0-100) %
1650	GOST 32089				Determination of pH	(1-14) unit. pH
1651	GOST ISO 4684				Mass fraction of flying substances	(0-100) %
1652	GOST R ISO 17074				Resistance to horizontal flame spread	(0- 20) mm/min
1653	GOST R ISO 17231				Water resistance	(0-100) %
1654	GOST 31280, p. 3.1,3.2	Furs and fur products	11/15/10	4302	The content of free formaldehyde	(1-300) mcg/kg
1655	GOST 31280, p. 3.3.3.4		14.20	4303 6506	The content of water chrome (VI) and chromium of general	(1-20) mg/kg
1656	GOST 32165	Furf ships and sheepskin	#3HAЧ!	#3HAЧ!	pH of water hood	(1-14) unit. pH
1657	GOST 17632				Skin tissue welding temperature	(20-100) OS
1658	GOST 32078				Skin tissue welding temperature	(20-100) OS
1659	GOST 32079				Stability of color to dry and wet friction	(1-5) points
1660	GOST 17631				Determination of the mass fraction of ash in leather tissue	(0-1) %
1661	GOST 33295				The mass fraction of aluminum	(0.1-5.0) %
1662	GOST 33266				Mass fraction of unrelated fat substances	(0.1-5.0) %
1663	GOST 33267, p. 4.3				Breaking load	(0-2500) n
					Lengthening with a break	(0-100) %
					Tensile strength	(0-100) %
					Lengthening with a given voltage	(0-100) %
					Load when cracks of the facial layer	(0-2500) n
					Lengthening when the cracks of the facial layer appear	(0-100) %
1664	GOST ISO 17709	Shoes	15.20	6401	Sampling and preparing them for testing	-
1665	GOST 9290		15.20.13	6402	The strength of the threads	(0-2500) n
1666	GOST 9134		15.20.14 15.20.32.190	6403	The strength of the mounting parts of the bottom of the shoes	(0-2500) n

1667	GOST 9292		15.20.32.139		The strength of the mounting parts of the bottom of the shoes	(0-2500) n
1668	GOST 9136				Heel fastening strength and heel	(0-2500) n
1669	GOST 28735				Weight	(0-200) g
1670	RD 17-06-036				Linear dimensions	(0-100) cm
1671	STB 1142				Linear dimensions	(0-100) cm
1672	GOST R 545942				Linear dimensions	(0-100) cm
1673	GOST 9718				Flexibility	(0-250) n/cm
1674	GOST 9135				General and residual deformation of the foot and back of the shoes	(0-25) mm
1675	GOST ISO 17701				Migration of dye	(1-5) points
1676	GOST ISO 20872				The strength of the rupture sole	(0-2500) n
1677	GOST R ISO 22649				Adsorption and desorption of water in insoles and deposit insoles	(0-1000) g/m <sup>2</sup>
1678	GOST ISO 18454	Shoes	12/14/30.190 13.99.13	4303	Preparation of samples	-
1679	GOST 262 (ISO 34)	Rubber			Sample selection	
1680	GOST 263				Resistance to the torn out	(0-2500) n
1681	GOST 270				The hardness of the sole material	(0-100) units of hardness according to Shor A
					Strength strength	(0-2500) n
					Conditional strength	(0-2500) n
					Relative lengthening when rupture	(0-300) %
					Voltage with a given extension	(0-2500) n
					The strength of the connection between layers	(0-2500) n
1682	GOST 5375, p. 4.1	Rubber boots			Appearance	Corresponds/ does not match/description
1683	GOST 5375, p. 4.2				Height	(0-300) cm
1684	GOST 5375, p. 4.3				The width of the boot	(0-300) cm
1685	GOST 5375, p. 4.4				Thickness	(0-40) mm
1686	GOST 5375, p. 4.11				Weight	(0-2000) g
1687	GOST 5375, p. 4.5				Water resistance	Corresponds/ does not match/description
1688	GOST 6410, p. 4.1	Rubber boots and boots			Appearance	Corresponds/ does not match/description
1689	GOST 6410, p. 4.2				Heel height	(0-100) cm
1690	GOST 6410, p. 4.3				The height of the boots	(0-300) cm
1691	GOST 6410, p. 4.4				Thickness	(0-40) mm
1692	GOST 6410, p. 4.5				The strength of the bonds of the rubber rubber tires	(0-2500) n
1693	GOST 6410, p. 4.9				Water resistance	Corresponds/ does not match/description
1694	GOST 14037, p. 4.1	Shoes with a textile top			Appearance	Corresponds/ does not match/description
1695	GOST 14037, p. 4.3				Shoe height	(0-300) cm
1696	GOST 14037, p. 4.2				The thickness of the plantar rubber	(0-40) mm
1697	GOST 9155, p. 3.1	Sports rubber shoes			Appearance	Corresponds/ does not match/description
1698	GOST 9155, p. 3.2				Thickness	(0-40) mm
1699	GOST 7926, p. 2.4.2	Rubber for lower shoes			Density	(0-2000) g/cm <sup>3</sup>
1700	GOST 7926, p. 2.4.3				Conditional strength for stretching	(0-2500) n
1701	GOST 7926, p. 2.4.8				Resistance to the torn out	(0-2500) n
1702	GOST 7926, p. 2.4.9				Shrinkage	(0-100) %
1703	GOST 7926, p. 2.4.10				The strength of the gluing insoles	(0-2500) n
1704	GOST 1059, p. 2.2	The felted shoes are rude	15.20	5600	The mass of the product	(0-2000) g
1705	GOST 1059, p. 2.1				Linear dimensions	(0-100) cm
1706	GOST 1059, p. 2.6				Mass fraction of free sulfuric acid	(0.05-2.0)%

1707	GOST 1059, p. 2.3					Humidity	(0-25)%
1708	GOST 1059, p. 2.7					Shrinkling after soaking	(0-30)%
1709	Mu 11-11-15 RB 02	Clothing and special				Sampling	-
1710	GOST ISO 3759, p. 6	Textile materials and clothes	32.99	4015	Linear dimensions of fabrics and knitted paintings	(0-500) cm	
1711	GOST ISO 3759, p. 7		14.12	5401	Linear dimensions of clothing	(0-100) %	
1712	GOST ISO 3759, p. 8		15.20	6201	Linear dimensions of finished textiles	(0-100) %	
1713	GOST 10878		13.10		Linear density	(0-10000) text	
1714	GOST ISO 3071				pH of water extract	(1-14) unit. RN	
1715	GOST 12.4.101, paragraph 2.2	The clothes are special		4304 00 000 0	The time of penetration	(0-3600) with	
1716	GOST 12.4.101, p. 2.3			6101	Permeability	(0-1000) mg/MKDM <sup>2</sup>	
1717	GOST 12.4.101, paragraph 2.4			6102	Cleansing	(0-100) %	
1718	GOST 12.4.101, paragraph 2.6			6113 00	Weight	(0-15) kg	
1719	GOST 12.4.101, paragraph 2.7			6114	The stability of accessories	Corresponds/ does not match/description	
1720	GOST EN 340	The clothes are special protective		6116	Structural elements	Presence/ absence/ description	
1721	GOST 31209, p. 5.3.1	Personal protective equipment (water hoods)		4203			
1722	GOST 31209, p. 5.3.2			6210	Recovery impurities	(0.0-5.0) ml 0.02 N rr Na2S2O3	
1723	GOST 31209, p. 5.3.3			6211			
1724	GOST 31209, p. 5.4.5			6216	Change pH	(0-5) units. pH	
					UV absorption	(0-0.5) units. OP	
1725	GOST 12.4.167	Materials are polymeric film			Toxicity index	(70-120) % (toxic/not toxic)	
1726	GOST R 51517	Sewing products		3919	Resistance to abrasion	(1-10,000) cycles	
1727	GOST R 51518			3920	Maximum breakdown of the seam	(0-2500) n	
1728	GOST 17316	The skin is artificial		3921	Maximum breakdown of the seam	(0-2500) n	
1729	GOST 29104.22	Technical fabrics			Breaking load	(0-2500) n	
1730	GOST 30303	Tissues with rubber or plastic coating			Lengthening with a break	(0-200) %	
					Full lengthening at load less than the breakdown	(0-200) %	
1731	GOST R 12.4.278, paragraph 10.12, paragraph 10.13				Breaking load	(0-2500) n	
1732	GOST R 12.4.278, p. 10.20				Lengthening with a break	(0-200) %	
1733	GOST 413	Rubber or plastic fabrics			Tightness	Corresponds/ does not match/description	
1734	GOST 12.4.202	Fabrics for personal protective equipment with rubber or plastic coating			Permeability coefficient	(0-1)	
1735	GOST 12.4.251, p. 5.2.2	Special clothing for protection against acids			Water resistance	(0-500) mm of water column	
1736	GOST 12.4.251, p. 5.2.3				Water resistance	Corresponds/ does not match/description	
1737	GOST 12.4.146	Polymeric			Acid resistance	(5-25)%	
1738	GOST 12.4.220	Individual protection means			Acid permeability	(1-6) hours	
1739	GOST 12.4.135	Personal protective equipment			Resistance to acids and alkalis	(0-100) %	
1740	GOST 12.4.063				The resistance of materials and seams to the action of aggressive media	(0-100) %	
1741	GOST 9.030	Rubber			Alkalis	(0-3600) with	
1742	GOST 12.4.248, p. 5.1.1	Personal respiratory protection			Acid permeability and alkalis	(0, 1-5) units. pH	
1743	GOST 12.4.248, p. 4.1				Resistance to liquid aggressive media	(0-100) %	
1744	GOST R 50714, p. 7.1	Artificial skin for personal protective equipment			Appearance	Corresponds/ does not match/description	
1745	GOST R 50714, p. 7.12				Linear dimensions	(0-1000) cm	
1746	GOST 12.4.221, p. 4.1	The clothes are special To protect against increased			Weight	(0-15) kg	
					Appearance	Corresponds/ does not match/description	
					The resistance of the coating to the action of sulfuric acid	(50-80) %	
					Appearance	Corresponds/ does not match/description	

1747	GOST 12.4.221, p. 4.4.2	temperature			The stability of the material K. impact of flame	Withstands/ It does not withstand the test
1748	GOST 12.4.002, p. 4.9.4	Hand protection means from vibration	12.12.30.150 14.19.31.119	6116 4015	The thickness of the palmar part The effectiveness of vibration protection	(0-8) mm
1749	GOST 20010, paragraph 3.2	Rubber technical gloves	22.19.60.119 22.19.60.119 22.19.60.111		Appearance	Corresponds/ does not match/description
1750	GOST 20010, p. 3.1				Linear dimensions	(0-1000) mm
1751	GOST 12580	Latex films	22.29.29.000		Conditional strength	(0-2500) n
					Lengthening with a break	(0-500) %
					Conditional voltage with a given extension	(0-2500) n
1752	GOST 21353				Resistance to the torn out	(0-2500) n
1753	GOST 12.4.165	Special leather shoes	15.20.13	6401 6402 6403 6404 6405	Calculated indicator: reduction coefficient The strength of attaching the parts of the lower shoes from the effects of chemical factors. Indicators necessary for calculating and determined by the instrumental methods: the strength of fastening of the parts of the lower shoe before and after exposure to the chemical factor	(0-1) ec
1754	GOST 12.4.138				Calculated indicator: a decrease in the strength of the strength of the parts of the bottom of the shoes from the effects of increased Temperature. Indicators necessary for calculation and determined by instrumental methods: The strength of fastening of the parts of the lower shoe after exposure to elevated temperatures	(0-1) ec
1755	GOST 12.4.130	Materials for the top of shoes	15.20.11	#3HA4!	Resistance to oil products	(0-100) %
1756	GOST 12.4.148				Resistance to organic solvents	(0-100) %
1757	Guidelines 4.1/4.3.2038	Dishes, cutlery	25.99	7013	Change pH of water hood	(1-5) unit pH
1758	GOST 32091		23.41 22.29	7115 7323 7418 7615 3924 4823 6911 6912 7010	Thermal stability	Withstands/ does not withstand tests/description
1759	GOST 30407 (ISO 7086-1, ISO 7086-2), paragraph 8.1				The strength of the handle fastening	Withstands/ does not withstand tests/description
					Chips of cut faces; sticky pieces of glass; cutting or crumbling particles, through visitors	Availability/absence
					Foreign inclusions, Cracks and goals that have	Availability/absence
1760	GOST 32092 p. 4.24				Appearance defects	Availability/absence
1761	GOST 32092 p. 6.14				Acid resistance	Withstands/ It does not withstand the test
1762	GOST 32094 p. 4.22 GOST 32094 p. 6.15				Appearance defects	Availability/absence
					Acid resistance;	Withstands/ It does not withstand the test
1763	GOST R ISO 7086-1				Cadmium	(0.05-0.5) mg/dm <sup>3</sup>
					Lead	(0.5-10) mg/dm <sup>3</sup>
1764	GOST 24295, p. 2.1	Consistent steel enameled. Steel -enameling dishes of anti -shipping coating	25.99	7323	Bor	(1-6) mg/dm <sup>3</sup>
1765	GOST 24295, p. 3				Fluorine	(0.2-1.0) mg/dm <sup>3</sup>
1766	GOST 24295, p. 4				Nickel	(0.5-1.5) mg/dm <sup>3</sup>
1767	GOST 24295, p. 5				Cobalt	(0.5-1.5) mg/dm <sup>3</sup>
1768	GOST 24295, p. 6				Chromium	(0.05-0.30) mg/dm <sup>3</sup>



1769	GOST 24295, p. 7					Copper Zinc Nickel Cobalt Iron Manganese Chromium	(0.02-1.0) mg/dm <sup>3</sup> (0.02-1.0) mg/dm <sup>3</sup> (0.02-1.0) mg/dm <sup>3</sup> (0.02-1.0) mg/dm <sup>3</sup> (0.02-1.0) mg/dm <sup>3</sup> (0.02-1.0) mg/dm <sup>3</sup> (0.02-1.0) mg/dm <sup>3</sup>
1770	GOST 24295, p. 8					Copper	(0.02-1.0) mg/dm <sup>3</sup>
1771	GOST 24788, p. 6.7.2					Zinc	(0.02-1.0) mg/dm <sup>3</sup>
1772	GOST 24788, p. 6.8					Nickel	(0.02-1.0) mg/dm <sup>3</sup>
1773	GOST 24788, p. 6.10					Cobalt	(0.02-1.0) mg/dm <sup>3</sup>
1774	GOST R 52223, p. 6.7					Iron	(0.02-1.0) mg/dm <sup>3</sup>
1775	GOST R 52223, p. 6.9					Manganese	(0.02-1.0) mg/dm <sup>3</sup>
1776	GOST R 52223, p. 6.10					Arsenic	(0.01-0.05) mg/dm <sup>3</sup>
1777	GOST R 52223, p. 6.11					Corrosion resistance of internal enamel coating	(0.01 - 0.3) mg/cm <sup>2</sup> .
1778	GOST R 52223, p. 6.12					Corrosion resistance of the external enamel coating	Withstands/ does not withstand tests/description
1779	GOST 27002, p. 5.6	Corrosion -resistant steel dishes	25.99	7323		The corrosion resistance of the enamel coating when boiling in a solution of citric acid mass fractions of 6%.	Withstands/ does not withstand tests/description
1780	GOST 27002, p. 5.17					Calist indicator: loss of mass per unit area. The indicator necessary for the calculation and determined by the instrumental way: weight loss	(0.2-5.0) mg
1781	GOST R 51687, p. 7.6	Drums and kitchen accessories	25.99	7323 8215		Corrosion resistance of the external enamel coating	Withstands/ does not withstand tests/description
1782	GOST R 51687, p. 6.13					Thermal resistance	Withstands/ does not withstand tests/description
1783	GOST R 51687, p. 7.2					The strength of the adhesion of the anti -shipment coating with enamel	(1-3) points
1784	GOST R 51015, p. 6.2					Anti -pumping properties of fluoroplastic coating	Withstands/ does not withstand tests/description
						The strength of the reinforcement attachment (handles)	Withstands/ does not withstand tests/description
						The strength of the handle fastening	Withstands/ does not withstand tests/description
						Corrosion resistance	Withstands/ does not withstand tests/description
						The strength of the knob mounting unit	Withstands/ does not withstand tests/description
						Corrosion resistance	Withstands/ does not withstand tests/description
						Basic parameters and dimensions	(0.6-500) mm
						The elasticity of the blades of knives and working shovels-spacers	Corresponds/ does not match/ description
						The elasticity of the handles of products	Withstands/does not withstand tests
						The quality of the metal surfaces, wooden, plastic handles	Corresponds/ does not match/ description
						Heat resistance and Moisture resistance of handles from plastic masses and wood	Withstands/does not withstand tests
						Basic parameters and dimensions	(0.6-500) mm
						The elasticity of the blades of knives and working shovels-spacers	Corresponds/ does not match/ description
						The elasticity of the handles of products	Withstands/does not withstand tests

					The quality of the metal surfaces, wooden, plastic handles	Corresponds/ does not match/ description
1785	GOST R 51016, p. 6.2				Heat resistance and Moisture resistance of handles from plastic masses and wood	Withstands/does not withstand tests
					Basic parameters and dimensions	(0.6-500) mm
					The elasticity of the blades of knives and working shovels-spacers	Corresponds/ does not match/ description
					The elasticity of the handles of products	Withstands/does not withstand tests
					The quality of the metal surfaces, wooden, plastic handles	Corresponds/ does not match/ description
					Heat resistance and Moisture resistance of handles from plastic masses and wood	Withstands/does not withstand tests
1786	OST 14-11-242				Basic parameters and dimensions	(0.6-500) mm
					The elasticity of the blades of knives and working shovels-spacers	Corresponds/ does not match/ description
					The elasticity of the handles of products	Withstands/does not withstand tests
					The quality of the metal surfaces, wooden, plastic handles	Corresponds/ does not match/ description
					Heat resistance and Moisture resistance of handles from plastic masses and wood	Withstands/does not withstand tests
1787	GOST R 51687, p. 5.6				The location of the working parts of products, the tooth of the forks	Presence/absence of deviations
1788	GOST R 51015, p. 6.5				The elasticity of the blades of knives and working shovels-spacers	Corresponds/ does not match/ description
1789	GOST R 51016, p. 6.7				The elasticity of the handles of products	Withstands/does not withstand tests
1790	GOST R 51687, p. 7.10				The quality of the metal surfaces, wooden, plastic handles	Corresponds/ does not match/ description
1791	GOST R 51016, p. 6.8				Adhesion strength decorative coating with metal surface	Withstands/does not withstand tests
1792	GOST R 51687, p. 7.1				Heat resistance and Moisture resistance of handles from plastic masses and wood	Withstands/does not withstand tests
1793	GOST R 51016, p. 6.10					
1794	GOST R 51016, p. 6.11					
1795	GOST R 51687, p. 7.5					
1796	GOST R 51015, p. 6.8					
1797	GOST R 51016 p. 6.12					
1798	GN 2.3.3.972	Dishes, cutlery. Inventory is kitchen. Commercial dishes of enameled cast -iron, hygiene gaskets, children's	25.99 23.41	7013, 7115, 7323, 7418,	Selection of harmful substances	(0.001-0.60) mg/dm <sup>3</sup>
1799	GOST 9.302	Dishes and dining rooms from Melchior, Nizilber with a gold and silver coating	25.71	7323	Preparation of tests for testing	-
		Drums and kitchen accessories	25.99		Coating thickness	(0.01-100) μm
1800	GOST 17151, p. 4.5	The dishes are economic From leaf aluminum	25.99	7615	Adhesion strength decorative coating with metal surface	Withstands/does not withstand tests
1801	GOST 17151, p. 4.13.3				The strength of fastening and the rigidity of the reinforcement, the method of fastening the handles of the corps of the pan	Withstands/does not withstand tests
1802	GOST 17151, p. 4.14.5				Thermal resistance	(20-250) 0C
1803	GOST 17151, p. 4.13.4				Failure	Withstands/ does not withstand tests/ description
1804	GOST R 51162, p. 7.5	The dishes are aluminum cast	25.99	7615	Corrosion resistance of enamel silicate coatings	Withstands/ does not withstand tests/ description
					The strength of the reinforcement is mounted	Withstands/does not withstand tests

1805	GOST R 52116, p. 7.4	Cast iron dishes are black		7323	Appearance	Corresponds/ does not match/ description
1806	GOST R 52116, p. 7.5				The strength of the handle fastening	Presence/absence of weakening fasteners and residual deformation
1807	GOST 20558, p. 6.1	Dishwasher products: steel, galvanized	25.99	7323	Appearance	Corresponds/ does not match/ description
1808	GOST 20558, p. 6.2				The capacity of the products	(0-2000) cm <sup>3</sup>
1809	GOST 1770				The capacity of the products	(0-2000) cm <sup>3</sup>
1810	GOST 20558, p. 6.3				Dimensions of products, gaps, The size of the displacement of the reinforcement	(1-1000) mm
					Deviation of the supporting The surface of the covers from planes	(0.05-200) mm
1811	GOST 20558, p. 6.4				Water resistance and Seam density	Availability/absence of traces of water
1812	GOST 20558, p. 6.7				The strength of the reinforcement and bottom	Availability/absence of residual deformation, weakening of mounting reinforcement, bottom and Violations of water resistance
1813	GOST 20558, p. 6.9				The ease of rotation mobile handles (arches) in places of fastening and covers on board, fitness covers to board	Availability/Lack of difficulties
1814	GOST 20558, p. 6.10				The heat resistance of plastic pens, block covers	The presence/absence of a change in the appearance and shape of the handles
1815	GOST 31530, p. 2.2	Inventory is kitchen	27.52	9697	Providing reliable Product receipts The design of the loading The neck	Provides/does not provide
1816	GOST 31530, p. 2.3				Smooth movement of moving parts	Corresponds/does not correspond
1817	GOST 31530, p. 2.4				Exception of the possibility spontaneous disconnection by mounting removable handle and removable parts	Provides/does not provide
					Reliability of attaching the device to the desktop	Provides/does not provide
1818	GOST 31530, p. 2.5				Provision of design assembly, disassembling manually and using special tools for the kit	Provides/does not provide
1819	GOST 4025				Exclusion by the design the possibility of hitting products of wear of details in food	Provides/does not provide
1820	GOST 31530, p. 2.6				Provision of design Ease of cleaning, sinks details, safety during their maintenance	Provides/does not provide
1821	GOST 31530, p. 2.8				The mass of the device	(0-5000) g
1822	GOST 31530, p. 2.9				The convenience of manual drive (direction of rotation)	Corresponds/does not correspond
1823	GOST 31530, p. 3.8					
1824	GOST 31530, p. 3.3					

1825	GOST 31530, 2.13				Exclusion of damage the neck of glass containers, the possibilities of education, chips, sharp edges when opening metal cans and repeated Upoing glass containers	Provides/does not provide
1826	GOST 30407, Appendix B	Glass dishes and decorative glass products, including Carrier -resistant dishes from special household glass, household thermos with glass vessels. Glass bottles for alcoholic and non -alcoholic foods	25.99	7013	Lead	(0.5-20) mg/dm <sup>3</sup>
			23.13	7010	Cadmium	(0.05-2.0) mg/dm <sup>3</sup>
1827	GOST 10134.1, method A				Water resistance of glass	(1-5) class
1828	GOST 30407, p. 8.6				Thermal resistance	(20-205) 0C
1829	GOST R 51968					Withstands/ does not withstand tests/ description
1830	GOST 25535					
1831	GOST 30407, p. 8.1				Surface quality, defects of the appearance of products	Corresponds/ does not match/ description
1832	GOST R 51969, p. 7.1				Surface quality, defects of the appearance of products	Corresponds/ does not match/ description
1833	GOST R 51968, p. 7.1, 7.2				Surface quality, defects of the appearance of products	Corresponds/ does not match/ description
1834	GOST 33204				Surface quality, defects of the appearance of products	Corresponds/ does not match/ description
1835	GOST 30407, p. 8.5				Glass defects	Availability/absence
1836	GOST 30407, p. 8.9				The strength of the ups of decorative coating	Corresponds/ does not match/ description
1837	GOST R 51969, p. 7.4				The strength of the handle fastening	Withstands/does not withstand tests
1838	GOST 30407, p. 8.2				The strength of the handle fastening	Withstands/does not withstand tests
					Linear dimensions of products and appearance defects,	(1-1000) mm
1839	GOST R 51968, p. 7.5				Full and nominal capacity	(0-2000) cm <sup>3</sup>
1840	GOST R 51968, p. 7.6			Thermal insulation properties,	(18-98) 0C	
				The density of the clutching of narrow -hearted thermos	(18-98) 0C	
1841	GOST R ISO 6486-1	Ceramic dishes (porcelain, semi -farphic, earthenware, majolica), household household products ceramic	25.99	6911	Lead	(0.5-10.0) mg/dm <sup>3</sup>
			23.41	6912	Cadmium	(0.05-0.5) mg/dm <sup>3</sup>
1842	GOST 25185				Lead	(0.0020 - 1.00) mg/dm <sup>3</sup>
					Cadmium	(0.00020 - 0.02) mg/dm <sup>3</sup>
1843	GOST 28390, p. 3.4				The strength of attachment of attachments	Withstands/does not withstand tests
1844	GOST 28391, p. 3.4				The strength of attachment of attachments	Withstands/does not withstand tests
1845	GOST R 53547				The acid resistance of the surface	Withstands/does not withstand tests
1846	GOST 32091				Thermal resistance	(15-350) 0C
1847	GOST 28390, p. 3.8				Water absorption	(0.1-10) %
1848	GOST 28391, p. 3.8					
1849	GOST 28390, p. 3.11				Mechanical strength of flat products	Withstands/does not withstand tests
1850	GOST 28391, paragraph 3.11					
1851	GOST 28390, p. 3.1				Linear dimensions of products, linear dimensions of appearance defects, capacity	(0.05-200) mm
1852	GOST 28391, p. 3.1				Linear dimensions of products, linear dimensions of appearance defects, capacity	(0.05-200) mm
1853	RSTSR RSFSR 604, p. 4.1				Capacity	(5 - 5000) cm <sup>3</sup>
1854	GOST 28390, p. 3.2				The stability of the product by horizontal plane,	Withstands/does not withstand tests
1855	GOST 28391, p. 3.2					
1856	GOST 12423	Utensils and household items from plastics	22.29	3924	Air conditioning and testing	-
1857	GOST R 50962, p. 3		22.22	2293	Geometric dimensions	(0.05-200) mm
1858	GOST R 50962, p. 5.8				Connecting details	Corresponds/does not correspond
1859	GOST R 50962, p. 5.11				The strength of the handle fastening	Withstands/ does not withstand tests
1860	GOST R 50962, p. 5.19				Resistance of bags with handles to load	(3-10) kg

1861	GOST R 50962, p. 5.22	
1862	GOST R 50962, p. 5.23	
1863	GOST R 50962, p. 5.24	
1864	GOST R 50962, p. 5.26	
1865	GOST R 50962, p. 5.18	
1866	GOST R 50962, p. 5.15	
1867	GOST R 50962, p. 5.7	
1868	GOST R 50962, p. 3.6	
1869	GOST R 50962, p. 5.28	
1870	GOST R 50962, p. 5.12	
1871	Guidelines 4.1.3170	Dishes, packaging, light industry products, clothes and shoes for children and adults, workwear, furniture polymer materials (air hoods)
1872	Guidelines 4.1.3167	

	Tightness of the weld	Withstands/ does not withstand tests
	Angry force of the weld for handles	(10-2500) n
	Deformation of the hook hanger	(5-15) mm
	Tightness of the covers	Withstands/ does not withstand tests
	The density of closing the lids	Withstands/ does not withstand tests
	Stability of the pattern to sticky tape	(2-3) points
	The strength of the clamp of the bag without handles	(0 - 75) n
	The strength of the weld	(0 - 75) n
	Smell	(0-1) score
	Subscribing	(0-1) score
	Changing the color of the water hoods	Availability / absence
	Resistance to acid solution and soap-base solutions	Corresponds/ does not correspond
	Chemical resistance	Withstands/does not withstand tests
	Lack of deformation and Cracks when exposed temperature (65 -75) ° C	Corresponds/does not correspond
	Lack of deformation, cracks, chips, destruction After a 5-fold fall	Corresponds/does not correspond
	Lack of sharp (cutting, stitching) edges, edges, protruding gate support surface	Corresponds/does not correspond
	Deformation	Corresponds/does not correspond
	Grapery strength to wiping	(2-3) score
4801-4823	Acetaldehyde	(0.005-0.05) mg/m <sup>3</sup>
	Acetone	(0.175-1.75) mg/m <sup>3</sup>
	Methylacetate	(0.035-0.35) mg/m <sup>3</sup>
	Ethyl acetate	(0.05-0.5) mg/m <sup>3</sup>
	Butylacetate	(0.05-0.5) mg/m <sup>3</sup>
	Methanol	(0.25-2.5) mg/m <sup>3</sup>
	Izo-propanol	(0.3-3.0) mg/m <sup>3</sup>
	Ethanol	(0.5-5.0) mg/m <sup>3</sup>
	N-Propylacetate	(0.05-0.5) mg/m <sup>3</sup>
	N-propanol	(0.15-1.5) mg/m <sup>3</sup>
	Izo-butyl acetate	(0.05-0.5) mg/m <sup>3</sup>
	Izo-Butanol	(0.05-0.5) mg/m <sup>3</sup>
	N-Butanol	(0.05-0.5) mg/m <sup>3</sup>
	Benzene	(0.005-0.06) mg/m <sup>3</sup>
	Toluene	(0.005-0.06) mg/m <sup>3</sup>
	Hexan	(0.005-0.06) mg/m <sup>3</sup>
	Heptane	(0.005-0.06) mg/m <sup>3</sup>
	Xylols (mixer mixture)	(0.001-0.012) mg/m <sup>3</sup>
	Styrol	(0.05-0.6) mg/dm <sup>3</sup>
	A-methylstyrol	(0.05-0.6) mg/dm <sup>3</sup>
	Ethylbenzene	(0.05-0.6) mg/dm <sup>3</sup>
	Isopropylbenzole	(0.05-0.6) mg/dm <sup>3</sup>
	N-Propilbenzole	(0.05-0.6) mg/dm <sup>3</sup>
	Benzaldehyde	(0.008-0.1) mg/m <sup>3</sup>

1873	Guidelines 4.1.3168	
1874	RD 52.04.186	
1875	Guidelines 4.1.1271	
1876	Guidelines 4.1.3171	Dishes, packaging, light industry products, clothes and shoes for children and adults, workwear, furniture polymer materials (water hoods)
1877	Guidelines 4.1.3166	
1878	Guidelines 4.1.3169	
1879	Guidelines 4.1.1265	Products made of polymer and other synthetic materials intended for contact with food products, light industry products (water extracts)
1880	Guidelines 4.1.1272	Products made of polymer and other synthetic materials intended for contact with food products, light industry products (air hoods)
1881	GOST 16483.7	Wood
1882	Instruction No. 880	Light industry, packaging, containers

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Dimethylftalate	(0.005-0.2) mg/m <sup>3</sup>
Dimethylterftalat	(0.005-0.2) mg/m <sup>3</sup>
Diethylftalate	(0.005-0.2) mg/m <sup>3</sup>
Dibutylftalate	(0.005-0.2) mg/m <sup>3</sup>
Diocylftalate	(0.005-0.2) mg/m <sup>3</sup>
Formaldehjde	(0.003-0.3) mg/m <sup>3</sup>
Mass concentration of phenol	(0.004-0.2) mg/m <sup>3</sup>
Acetaldehyde	(0.05-0.6) mg/dm <sup>3</sup>
Acetone	(0.05-0.6) mg/dm <sup>3</sup>
Methylacetate	(0.05-0.6) mg/dm <sup>3</sup>
Methanol	(0.05-0.6) mg/dm <sup>3</sup>
Ethanol	(0.05-0.6) mg/dm <sup>3</sup>
Methylacrylate	(0.05-0.6) mg/dm <sup>3</sup>
Methyl methacrylate	(0.05-0.6) mg/dm <sup>3</sup>
Ethylakrilate	(0.05-0.6) mg/dm <sup>3</sup>
Obtilacrylate	(0.05-0.6) mg/dm <sup>3</sup>
Butylacrylate	(0.05-0.6) mg/dm <sup>3</sup>
Toluene	(0.05-0.6) mg/dm <sup>3</sup>
Styrol	(0.05-0.6) mg/dm <sup>3</sup>
α-methylstyrol	(0.05-0.6) mg/dm <sup>3</sup>
Hexan	(0.005-0.1) mg/dm <sup>3</sup>
Heptane	(0.005-0.1) mg/dm <sup>3</sup>
Acetaldehyde	(0.05-1.0) mg/dm <sup>3</sup>
Acetone	(0.05-1.0) mg/dm <sup>3</sup>
Methylacetate	(0.05-1.0) mg/dm <sup>3</sup>
Ethyl acetate	(0.05-1.0) mg/dm <sup>3</sup>
Methanol	(0.05-1.0) mg/dm <sup>3</sup>
Isopropanol	(0.05-1.0) mg/dm <sup>3</sup>
Acrylonitril	(0.01-0.1) mg/dm <sup>3</sup>
N-propanol	(0.05-1.0) mg/dm <sup>3</sup>
N-Prophylacetate	(0.05-1.0) mg/dm <sup>3</sup>
Butylacetate	(0.05-1.0) mg/dm <sup>3</sup>
Obtanol	(0.05-1.0) mg/dm <sup>3</sup>
N-Butanol	(0.05-1.0) mg/dm <sup>3</sup>
Benzene	(0.005-0.1) mg/dm <sup>3</sup>
Toluene	(0.005-0.1) mg/dm <sup>3</sup>
Ethylbenzene	(0.005-0.1) mg/dm <sup>3</sup>
M-, O- and P-Kxilles	(0.005-0.1) mg/dm <sup>3</sup>
Isopropylbenzole	(0.005-0.1) mg/dm <sup>3</sup>
Styrol	(0.005-0.1) mg/dm <sup>3</sup>
α-methylstyrol	(0.005-0.1) mg/dm <sup>3</sup>
Dimethylftalate dimethylterftalat diethylftalat	(0.010-1.2) mg/dm <sup>3</sup>
Dibutylftalate	(0.005-1.2) mg/dm <sup>3</sup>
Diocylftalate	(0.005-1.2) mg/dm <sup>3</sup>
	(0.004-1.2) mg/dm <sup>3</sup>
	(0.010-1.2) mg/dm <sup>3</sup>
Formaldehjde	(0.02-0.5) mg/dm <sup>3</sup>
Formaldehjde	(0.01-1.0) mg/m <sup>3</sup>
Moisture content	(0-50) %
Turbidity	Availability/absence
Sediment	Availability/absence

1883		Light industry, packaging, containers Products made of polymer and other synthetic materials intended for contact with food products /Water extracts	
1884	GOST 18510, p. 1.2	Paper	
1885	GOST ISO 287		
1886	GOST ISO 12830		
1887	GOST 7625	The paper is etiquette	
1888	GOST 27015, p. 4	Paper and cardboard	
1889	GOST 27015, p. 6		
1890	GOST 27015, p. 7		
1891	GOST 21102, p. 9		
1892	GOST 21102, p. 10		
1893	GOST 9569, p. 7.2		Pajilled paper
1894	GOST 9569		
1895	GOST R 52557, p. 6.4	Disasters are children's paper	
1896	GOST R 52557, p. 7.3		
1897	GOST R 52557, p. 7.4		
1898	GOST R 52557, p. 7.5		

The smell, smell when heated	(1-5) points
Taste (taste) of water hood	(1-5) points
Oxidizing	(0.1-1.0) mg o <sub>2</sub> /dm <sup>3</sup>
Broming substances	(0.1-1.0) mg/dm <sup>3</sup>
Amino compounds	(0.1-1.0) mg/dm <sup>3</sup>
Acrylonitril	(0.1-1.0) mg/dm <sup>3</sup>
Amid oleic acid	(0.01-1.0) mg/dm <sup>3</sup>
Benzene	(0.01-1.0) mg/dm <sup>3</sup>
The reaction to haloids	Availability/absence
Hexamethyldiamine	(0.025-0.5) mg/dm <sup>3</sup>
Dibutylftalate	(2-20) mg/dm <sup>3</sup>
And diocylftalate	
Dibutylftalate	(0.05-5.0) mg/dm <sup>3</sup>
Diocylftalate	(0.05-5.0) mg/dm <sup>3</sup>
Butilsterat	
Dibuylsebacianate	(0.05-5.0) mg/dm <sup>3</sup>
Acetyltribylcitet	(0.05-5.0) mg/dm <sup>3</sup>
E-kaprolakam	Availability/absence
Urea	Availability/absence
Formaldehyde	Availability/absence
The intensity of the extraneous smell of water hoods	Corresponds/ does not match/description
Toluene	(1-5) points
Hexan	(0.005-0.06) mg/m <sup>3</sup>
Styrol	(0.005-0.06) mg/m <sup>3</sup>
Acrylonitril	(0.008-0.1) mg/m <sup>3</sup>
Zinc	(0.005-0.1) mg/m <sup>3</sup>
Arsenic	(0.001-0.05) mg/l
Chromium	(0.005-0.3) mg/l
Ethylene glycol	(0.001-0.05) mg/l
Diphenilolpropan	(0.1-0.8) mg/l
Hexamethyldiamine	(0.1 -0.02) mg/l (0.0001-0.0025) mg
Parameters and dimensions	(0, 01-5000) mm
Humidity	(1 - 50)%
Magnesium	(0 - 1000) mg/kg
Calcium	(0 - 1000) mg/kg
Manganese	(0 - 1000) mg/kg
Iron	(0 - 1000) mg/kg
Copper	(0 - 1000) mg/kg
Sodium	(0 - 1000) mg/kg
Potassium	(0 - 1000) mg/kg
Appearance	Corresponds/does not correspond
Thickness	(0-25) mm
Density	(0-100) g/cm <sup>3</sup>
Specific volume	(0-100) g/cm <sup>3</sup>
Linear dimensions	(0.1-5) mm
Sheet's mow	(0-100) %
The mass fraction of paraffin	(0-60) %
Vapor permeability	(0.01-30) g/m <sup>2</sup>
The main parameters and sizes.	Corresponds/
The materials used	does not match/description
Complete moisture absorption	(0 - 2000) g
Reverse sorption	(0 - 2000) g
Absorption time	(0 - 10) min

1899	GOST R 52354, p. 3.8	Products from household and sanitary-hygienic paper. Pajilled paper
1900	GOST 12523	
1901	GOST R 52354, 5.11	
1902	GOST 12602	
1903	GOST R 52354, p. 5.5	
1904	GOST 30108	
1905	GOST R 52483, p. 6.3	Gaskets (packages) women's
1906	GOST R 52483, p. 6.6	
1907	GOST R 52901, p. 7.4	Cardboard and paper for corrugation
1908	GOST R 52901, p. 7.5	Cardboard for consumer containers
1909	GOST 12290, p. 3.5	Filter cardboard for food liquids
1910	GOST 27015, p. 3.3	
1911	GOST 1341, p. 3	Parchment
1912	GOST 8434	
1913	GOST 1760, p. 5	Subpers
1914	GOST 1760, p. 9.4	
1915	GOST 1760, p. 9.10	
1916	GOST 13525.13, p. 2, p. 3	
1917	GOST 13525.7	
1918	GOST R 52145, Appendix B	Combined materials based on aluminum foil
1919	GOST R 52145, p. 7.2	
1920	GOST R 52145, p. 7.8, Appendix A	
1921	GOST R 52145, p. 7.12, Appendix D	
1922	GOST R 52145, p. 7.10, 7.11, Appendix B, Appendix G	
1923	GOST R 52145, p. 5.14	
1924	GOST R 52145, p. 7.13, Appendix E	
1925	GOST 7247, p. 9.3	Paper and combined materials based on packaging paper on
1926	GOST 7247, p. 9.4	
1927	GOST 7247, p. 9.7	Food machines,
1928	GOST 7247, p. 9.3	industrial products and
1929	GOST 7247, p. 9.8	non -food goods
1930	GOST 7247, p. 9.9	
1931	GOST 12605	
1932	GOST 7629	
1933	GOST 12063	School notebooks, general notebooks
1934	GOST 13309	

Appearance,	Corresponds/ does not match/description
The presence of defects (mechanical damage and stripes; folds, holeiness, spots with a size of more than 7 mm in the greatest dimension; extraneous inclusions (sand, mineral inclusions, bark), edges of the edges, printed image, colorful background, embossing relief, coating quality	Availability /absence
Maximum deviations on the width of the roll, width and sheet length	(0 - 10) %
Rectangular sheets in sheets	(0 - 5) mm
Displacement of layers in the product	(0 - 5) mm
Winding in rolls	Corresponds/ does not match/description
pH of water hood	(0 - 14) units. pH
The intensity of an extraneous smell	(0-4) points
Capillary absorption	(1-200) mm
Superficial absorption	(0.2 - 10) sec
Superficial absorption	(0-3600) with
Specific effective activity of natural radionuclides in natural materials	(50-4000) BK/kg
Basic parameters and dimensions	Corresponds/does not correspond
pH of water hood	(0 - 14) units. pH
Appearance, size, leaf mow	Presence/absence of deviations
Warning	Availability/absence
Water passage speed	(10-200) dm <sup>3</sup> /m <sup>2</sup> min
Appearance, size, leaf mow	Corresponds/does not correspond
Type, type, size	Corresponds/does not correspond
The mass fraction of arsenic	(0.00005 -0.01)%
Appearance	Corresponds/does not correspond
The diameter of the roll	(0-5) m
Resistance	(1-12) points
Fat permeability	(0-3600) with
Moisture resistance	(30-3600) with
Unpretation	Corresponds/does not correspond
Appearance, size, leaf mow	Corresponds/does not correspond
The strength of the printed pattern	Withstands/does not withstand tests
The strength of the weld	Withstands/does not withstand tests
Reverse resistance between layers: foil and polymer film	(20 - 100) n/m
Reverse resistance between layers: foil and paper	(0 - 100) %
The smell of water hoods	(0 - 1) points
The continuity of the paintwork	Availability/lack of continuity
The diameter of the roll	(0-5) m
Thickness	(0-25) mm
Water resistance	(0-60) minutes
The diameter of the roll	(0-5) m
Adhesion	(1-4) points
The strength of the weld	(0-2500) n
Water resistance	(0-2000) g/cm <sup>3</sup>
The mass fraction of ash	(0-100)%
Appearance, cuts of notebooks, lines intensity	Corresponds/ does not match/description
The dimensions of the product	(140-250) mm
Kosina	(0-10) mm



1935	GOST R ISO 534, p. 10.1	Paper and cardboard	
1936	GOST R ISO 534, p. 10.2		
1937	GOST R ISO 534, p. 10.3		
1938	GOST R ISO 534, p. 10.4		
1939	GOST 13199	Paper, cardboard, combined materials based on aluminum foil	
1940	PND F 14.1: 2: 4.117	Water is natural, drinking and sewage (water hoods)	
1941	RD 52.24.488	Superficial water, purified wastewater (water extracts)	
1942	Guidelines 4.1.617	Air media (atmospheric air)	
1943	Guidelines 4.1.1478	Air media (air area air, atmospheric air)	
1944	Instruction 2.3.3.10-15-89	Varnished ties (model environment)	
1945	MVLMN 1924	Water hoods made of polymeric materials in contact with food products	
1946	Guidelines 4.1.078	Aquatic and air media of surface and underground sources of water use, drinking water, air of the working area and atmospheric air of populated places	
1947	RD 52.24.492	Natural and purified wastewater	
1948	PND F 14.2: 4.187	Drinking, natural, wastewater	
1949	Guidelines 4.1.1045	Air media (atmospheric air, air environment of residential and public buildings)	
1950	Guidelines 4.1.1053	Air media (atmospheric air, air environment of residential and public buildings)	
1951	PND F 14.1: 2: 4.120	Drinking, natural, wastewater	
1953	GOST 29188.2	The products are perfume-cosmetic	
1954	STB 2217		
1955	STB 1670		
1956	STB 1673		
1957	STB 1675		
1958	STB 1979		
1959	GOST 32937		
1960	GOST 32938		
1961	GOST 32936		
1962	GOST 31676		
1963	GOST 29188.1		Cosmetic products
1964	GOST 29188.4		Cosmetic products
1965	GOST 29188.3		Cosmetic products
1966	GOST 3639	Perfumery, cosmetic products, oral hygiene products	

Deviations between The nearest lines on U -turning	(0-3) mm
The thickness of the lines	(0.1-0.7) mm
Distance between lines of cells	(5-30) mm
Cell size	(2-10) mm
The angle of inclination of the oblique line,	(60-70) Grad.
The width of the fields	(2-25) mm
Thickness	(0-25) mm
Mass 1 m <sup>2</sup>	(10-500) g
Density	(0-100) g/cm <sup>3</sup>
Specific volume	(0-100) g/cm <sup>3</sup>
Mass 1 m <sup>2</sup> paper	(10-500) g
Mass concentration of phenols	(0.5-200) mcg/cm <sup>3</sup>
Mass concentration of the sum of volatile phenols in terms of phenol	(2-30) mcg/dm <sup>3</sup>
The content of phenol	(0.004-0.1) mg/m <sup>3</sup>
Phenol concentration	(0.0005-0.02) mg/m <sup>3</sup>
Mass concentration of epichlorgidrin	(0.001-0.004) mg/dm <sup>3</sup>
The content of phenol in model media imitating food products	(0.005 - 0.10) mg/dm <sup>3</sup>
Mass concentration of formaldehyde	(0.005 - 25) mg/m <sup>3</sup>
Hydrogen indicator (pH)	(1-14) unit. pH
Mass concentration of formaldehyde	(0.02 - 0.5) mg/l without dilution of the sample
Formaldehyde content	(0.001 - 0.04) mg/m <sup>3</sup>
Formaldehyde content	(0.0015 - 0.75) mg/m <sup>3</sup>
Mass concentration of formaldehyde	(0.02 - 0.5) mg/l without dilution of the sample
Hydrogen indicator, pH	(1-14) unit pH
Hydrogen indicator, pH	(1-14) unit pH
Hydrogen indicator, pH	(1-14) unit pH
Hydrogen indicator, pH	(1-14) unit pH
Hydrogen indicator, pH	(1-14) unit pH
Hydrogen indicator, pH	(1-14) unit pH
Lead	(0.001-1.0) mg/l
Arsenic	(0.025-2) mg/l
Mercury	(0.003-2.5) mg/l
The mass fraction of mercury	(0-0.0015) %
The mass fraction of lead	(0-0.0015) %
The mass fraction of arsenic	(0-0.0015) %
The mass fraction of cadmium	(0-0.0015) %
The temperature of the drip	(20-60) 0 C
Mass fraction of water and flying substances	(5-100) %
Mass fraction of dry matter	(75-100) %
Colloid stability	Corresponds/does not correspond
Thermostability	Corresponds/does not correspond
Concentration of ethyl alcohol	(0-85)%

1967	GOST 14618.10, p. 3	The products are perfume-cosmetic. Essential oils	
1968	GOST 14618.10, p. 4		
1969	GOST ISO 279		The products are perfume-cosmetic
1970	GOST 14618.1		The products are perfume-cosmetic
1971	GOST 26878		Hair and bath care shampoos, liquid soap
1972	GOST 790, p. 1, p. 2		Firm toilet and household soap
1973	GOST 790, p. 3.1		
1974	GOST 790, p. 3.2		
1975	GOST 790, p. 3.3		
1976	GOST 790, p. 3.4		
1977	GOST 790, p. 3.4A		
1978	GOST 790, p. 3.6		
1979	GOST 790, p. 3.7		
1980	GOST 790, p. 3.8		
1981	GOST 790, Appendix 2 p. 1		
1982	GOST 790, Appendix 3 p. 2		
1983	GOST 790, Appendix 3 p. 3		
1984	GOST 31679, p. 6.4		Cosmetic liquid products
1985	GOST 31698, p. 6.4	Cosmetic products powder and compact	
1986	GOST 31692, p. 6.5, p. 6.6	Shaving products (creams, foam, lotions, soap, etc.)	
1987	GOST 31692, p. 6.4		
1988	GOST 31677, p. 8.4	Perfumery cosmetic in aerosol packaging (funds for care for skin, hygienic)	
1989	GOST 31677, p. 8.10		
1990	GOST 31677, p. 8.12		
1991	GOST 31677, p. 8.13		
1992	GOST 31677, p. 8.14		
1993	GOST 31649, p. 6.4		Decorative cosmetics on fat-based cosmetics
1994	GOST 31649, p. 6.5		
1995	GOST 31649, p. 6.6		
1996	GOST 31697, p. 6.4	Emulsion -based decorative cosmetics products	
1997	GOST 31697, p. 6.5		
1998	GOST 29188.0, p. 5.1	Film -forming products (varnishes and enamel manicure, basic coatings and basics, gloss for nails).	
1999	GOST 29188.0, p. 5.2		The products are perfume-cosmetic
2000	GOST 31693, p. 6.5	Nail care products and their color gel -like nail care products	
2001	GOST 31693, p. 6.6		
2002	GOST 31693, p. 6.7		
2003	GOST 31693, p. 6.8		
2004	GOST 31678, p. 6.5		Perfumery products
2005	GOST 31678, p. 6.4		
2006	GOST 29188.6		
2007	GOST 31678, p. 6.6		
2008	GOST 31678, p. 6.7		
2009	GOST 51577, p. 6.7	Oral hygiene products	

Density	(0.700 - 1.800) g/cm <sup>3</sup>
The refractive indicator	(1.300 -1,700)
Density	(0.700 - 1.800) g/cm <sup>3</sup>
The mass fraction of chlorides	(0.1 - 10.0) %
The mass fraction of chlorides	(0.1 - 10.0) %
Sampling and preparation for testing	-
Appearance, color, consistency, smell	Corresponds/ does not match/description
Mass fraction of fatty acids high -quality number	(10-80) % (10-80) g
Mass fraction of free caustic alkali	(0.01-100) %
Mass fraction of free carbon dioxide	(0.01-100) %
Mass share of sodr products in terms of Na2O	(0.0-0.25)%
Fatty acid solidification temperature	(30-50) 0c
Mass fraction of impurities insoluble in water	(0.01-0.3) %
Mass fraction of sodium chloride	(0.01-10.0) %
The mass fraction of the amount of uninquipped fat and inanimate substances	(0.5-2.0) %
Iodine number of fatty acids	Preparation of the sample
Measurement of the initial volume of foam	(100-800) cm <sup>3</sup>
Volumetric share of ethyl alcohol	(0-85)%
Mass fraction of water and flying substances	(0.5-25.0) %
Hydrogen indicator	(1-14) unit. pH
The degree of compactness	Corresponds/ does not match
Mass fraction of fatty acids	(10-80)%
Hydrogen indicator	(1-14) units pH
The degree of evacuation of the contents of aerosol packaging	(0-100) %
Hydrogen indicator	(1-14) unit. pH
The stability of the foam	Stable/ not stable
Foamy number	(1.0-50.0) cm <sup>3</sup> /g
Mass fraction of non -volatile substances	(1-10) %
The dies of varnish	(0-150) with
Bingling ability	Corresponds / does not match
Acid number	(10-20) mg con/g
Carbonyl number	(5-15) mg con/g
Bingling ability	Corresponds / does not match
Resistance to water	(1-15) minutes
Appearance, color homogeneity	Corresponds/ It does not correspond to the standards
Smell	Availability/absence of extraneous smells
The appearance of the film	Corresponds/does not correspond
Drying time	(1-10) min
Adhesion	(1-3) score
Hydrogen indicator	(1-14) unit. pH
Transparency	Corresponds / does not match
Smell resistance	(24-60) h
Volumetric share of ethyl alcohol	(20-90)% vol.
Volumetric share of ethyl alcohol	(20-90)% vol.
Sum of mass fractions of fragrant substances	(1.0-50.0)%
Mass fraction of the amount of heavy metals	(0.0004-0.003)%

2010	GOST 51577, p. 6.8	
2011	GOST 51577, p. 6.9	
2012	GOST 51577, p. 6.10	
2013	GOST 7983-99, p. 6.7	Pastes of toothpastes
2014	GOST 7983-99, p. 6.8	
2015	GOST 7983-99, p. 6.9	
2016	GOST 5972, p. 3.2	Dental powders
2017	GOST 5972, p. 3.3	
2018	GOST 5972, p. 3.4	
2019	GOST 5972, p. 3.6	
2020	GOST 5972, p. 3.7	
2021	GOST 5972, p. 3.9	
2022	GOST 5972, p. 3.10	
2023	GOST 8253	
2024	GOST 5972, paragraph 3.11	
2025	GOST 8816, p. 7.2	Wooden bars for turning transfers of wide range before their mechanical and protective processing
2026	GOST 8816, p. 4	
2027	GOST 8816, p. 5.1.1, table 2	
2028	GOST 2140, p. 1, table 1	Wood
2029	GOST 28450, p. 7.13	Wooden beams for turnouts
2030	GOST 22299, p. 1	Logs of pilot decoration supplied for export
2031	GOST 22298, p. 1	Flood logs
2032	GOST 33255, p. 7.2	Fuel granules and briquettes made of crushed wood (pellets)
2033	GOST 32975.2	
2034	GOST 32975.3	
2035	GOST 32988	
2036	GOST 32987	
2037	GOST 32989.1	
2038	GOST 32989.2	
2039	GOST 32989.3	
2040	GOST 33507	
2041	GOST 11305	
2042	GOST 11306	
2043	MU1811	Dishes and cutlery from Melchior, Nizilber and brass
2044		
2045	Mu 1856, p. 6.1	
2046	Mu 1856, p. 6.2	
2047	Mu 1856, p. 6.3	
2048	Mu 1856, p. 6.4	
2049	Mu 1856, p. 6.5	
2050	Mu 1856, p. 6.6	

23.41.12.110  
23.41.11.110  
23.41.12.110  
23.41.13

6909900000  
6914100000  
6914900000  
8113009000

Mass fraction of fluorids (based on fluoride ion)	(0.001-0.1)%
A lot of fluorids per package	(0-1) mg
Mass fraction of ethyl alcohol	(0-60)%
Mass fraction of the amount of heavy metals	(0.0004-0.003)%
The mass fraction of fluoride	(0.01-0.5)%
A lot of fluorids per package	(0 - 1) mg
Appearance	Corresponds/does not correspond to the description
Color	Corresponds/does not correspond to the description
Smell and taste	Corresponds/does not correspond to the description
The mass fraction of calcium carbon dioxide, magnesium carbon dioxide and sodium bicarley in terms of calcium carbon dioxide	(0.05 - 1.0) %
The mass fraction of free alkali in terms of calcium oxide	(0.005 - 0.1)%
The mass fraction of one and a half oxides of iron and aluminum	(0.05 - 1.0)%
Mass fraction of moisture and volatile	(0.01-5.0) %
The mass fraction of a bicaraine sodium for denture powders with bicarbonate	(0.05 -1.0) %
Main settings	(0-10) m
Appearance	Corresponds/does not correspond
Deviation from nominal sizes	(0-10) %
Forms of wood	Availability/absence
Appearance	Corresponds/ does not match/description
Dimensions	(4 - 8) m, in length (4-50) cm, width
Dimensions	(4 - 8) m, in length (4-50) cm, width
Appearance, test preparation	-
Moisture contents	(0 - 100)%
Moisture contents	(0 - 100)%
Ash	(0 - 100)%
Bulk density	(50-1000) kg/m <sup>3</sup>
Grading	(0.25 - 3.15) mm (0.25 - 3.15) mm (0.25 - 3.15) mm
Calist indicator: the density of particles of pressed fuel. The indicators necessary for the calculation and determined by the instrumental methods: the mass fraction of moisture, the mass of the sample in the air, the mass of the sample in water	(1.0 - 10.0) g/cm <sup>3</sup>
Moisture content	(0-100) %
Ash	(0-100) %
Cobalt	(0.02 - 1.0) mg/l
Nickel	(0.02 - 1.0) mg/l
Bor	(0.5 - 5.0) mg/l
Fluorine	(0.1 - 2.0) mg/l
Cobalt	(0.05 - 1.5) mg/l
Nickel	(0.02 - 1.0) mg/l
Arsenic	(0.05 - 1.0) mg/l
Lead	(0.05 - 1.5) mg/l

2051	Mu 1856, p. 6.7				Copper	(0.05 - 1.0) mg/l
2052	Mu 1856, p. 6.8				Zinc	(0.05 - 1.0) mg/l
2053	Mu 2314	Polymeric materials, light industry products (air hoods)	23.41.12.110 23.41.11.110 23.41.12.110 23.41.13	6909900000 6914100000 6914900000 8113009000	Dimethylterftalat Methylacetate Methyl alcohol P-Kxilol	(0.005-300) mg/m <sup>3</sup> (0.005-300) mg/m <sup>3</sup> (0.005-300) mg/m <sup>3</sup> (0.005-300) mg/m <sup>3</sup>
2054	Mu 4077, p. 6.4.1	Rubber, polymeric materials and products from them, designed to contact food products, light industry products (model environment)			Acrylonitril	(0.001-0.03) mg/l
2055	Mu 4077, p. 6.4.2				Styrol	(0.001 - 0.03) mg/l
2056	Mu 4077, p. 6.4.3				Diocylftalate and dibylftalate	(0.001 - 0.03) mg/l
2057	Mu 4395, p. 7.1				Diphenylpropan and phenol	(0.001-0.05) mg/l
2058	Mu 4395, p. 7.3				Formaldehjde	(0-1.0) mg/l
2059	Mu 4395, p. 7.4				Epichlorgidrin	(0-1.0) mg/l
2060	Mu 4628				Styrol	(0.002-0.15) mg/dm <sup>3</sup>
					Acrylonitril	(0.002-0.6) mg/dm <sup>3</sup>
					Methyl methacrylate	(0.002-0,164) mg/dm <sup>3</sup>
					Ethylbenzene	(0.001-0.328) mg/dm <sup>3</sup>
					Benzene	(0.001-0.328) mg/dm <sup>3</sup>
					Toluene	(0.001-0.328) mg/dm <sup>3</sup>
					O-, m-, p-ksilol	(0.001-0.328) mg/dm <sup>3</sup>
					Isopropylbenzole	(0.001-0.328) mg/dm <sup>3</sup>
					Alfa-methylstyrol	(0.002-0.15) mg/dm <sup>3</sup>
					Benzaldehjde	(0-1.0) mg/l
2061	MR 123-11/284-7				Acrylonitril and styreol	(0.1-0.01) mg/l
2062	MR 1941				Chloride vinyl	(0.05-0.1) mg/dm <sup>3</sup>
2063	MR 1327				Styrol	(0.003-0.1) mg/l
2064	MR 1328				Kapropollah	(0-0.0) mg/l
2065	MR 1436				Diphenilolpropan	(0-0.003) mg/l
					Phenol	(0-0.001) mg/l
2066	MR 1510				Cadmium	(2.0-4.0) mg/l
2067	MR 1730				Styrol	(10-6-10-9) g
2068	MR 1863				Styrol and methyl methacrylate	(0-0.25) mg/l
2069	MR 1864				Styrol and ethylbenzole	(10-6-10-10) %
2070	MR 1870	Rubber, polymeric materials and products from them, designed to contact food products, light industry products (model environment)			Vinyl acetate	(0-0.2) mg/l
2071	MR 2413				Epichlorgidrin	(0.001 - 0.1) mg/l
2072	MR 2406				Epichlorgidrin	(0.001-0.01) mg/l
2073	MR 2447				Acrylic and methacrylic acid Buttyl boue	(0.02 - 0.2) mg/l
2074	Mu 4149, Appendix 8.6	Polymer materials and products from them, designed for contact with food products, packaging, light industry products (air hoods)			Isopropyl alcohol	(0.1-1.0) %
2075	MR 3315				Formaldehjde	(0-0.012) mg/m <sup>3</sup>
2076	Guidelines 4.1.599				Acetaldehjde	(0.008-0.1) mg/m <sup>3</sup>
2077	Guidelines 4.1.647				Phenol	(0.0005-0.1) mg/dm <sup>3</sup>
2078	MR 2915				Vinyl acetate	(0-0.2) mg/l

2079	Guidelines 4.1.649	
2080	Guidelines 4.1.650	Polymer materials and products from them, designed to contact food, packaging, light industry products (water hoods)
2081	Guidelines 4.1.656	
2082	Guidelines 4.1.652	
2083	Guidelines 4.1.657	
2084	Guidelines 4.1.658	
2085	Guidelines 4.1.737	
2086	Guidelines 4.1.738	
2087	Guidelines 4.1.739	
2088	Guidelines 4.1.741	
2089	Guidelines 4.1.742	
2090	Guidelines 4.1.745	
2091	Guidelines 4.1.752	
2092	Guidelines 4.1.753	
2093	GOST 4388	
2094	GOST 15820	
2095	GOST 33446	Polymer materials and products from them, designed to

Acetone	(0.001-0.2) mg/dm <sup>3</sup>
Benzene	(0.001-0.2) mg/dm <sup>3</sup>
Toluene	(0.001-0.2) mg/dm <sup>3</sup>
Ethylbenzene	(0.001-0.2) mg/dm <sup>3</sup>
M-p -xilles	(0.001-0.2) mg/dm <sup>3</sup>
0 -xylol	(0.001-0.2) mg/dm <sup>3</sup>
Styrol	(0.001-0.2) mg/dm <sup>3</sup>
Dichlormethan	(0.001-0.2) mg/dm <sup>3</sup>
1,2-dicloretilene	(0.001-0.2) mg/dm <sup>3</sup>
1,2-diclorestan	(0.001-0.2) mg/dm <sup>3</sup>
Chloroform	(0.001-0.2) mg/dm <sup>3</sup>
Carbon is a tetrochloride	(0.001-0.2) mg/dm <sup>3</sup>
Bromdichlormetan	(0.001-0.2) mg/dm <sup>3</sup>
Dibromchlormetan	(0.001-0.2) mg/dm <sup>3</sup>
Trichloretilene	(0.001-0.2) mg/dm <sup>3</sup>
Tetrahloretilene	(0.001-0.2) mg/dm <sup>3</sup>
Bromorm	(0.001-0.2) mg/dm <sup>3</sup>
Acetone	(0.05-20) mg/dm <sup>3</sup>
Methanol	(0.05-20) mg/dm <sup>3</sup>
Benzola	(0.05-20) mg/dm <sup>3</sup>
Toluene	(0.05-20) mg/dm <sup>3</sup>
Ethylbenzene	(0.05-20) mg/dm <sup>3</sup>
Pentan	(0.05-20) mg/dm <sup>3</sup>
o-, m-, p -xilles	(0.05-20) mg/dm <sup>3</sup>
Hexan	(0.05-20) mg/dm <sup>3</sup>
Octane	(0.05-20) mg/dm <sup>3</sup>
Dean	(0.05-20) mg/dm <sup>3</sup>
Acrylates	(0.005-0.1) mg/dm <sup>3</sup>
Ethylbenzene	(0.005-0.5) mg/dm <sup>3</sup>
Butylacrylate	(0.005-0.1) mg/dm
Butylmetakrilate	
Acrylonitril	(0.5-15.0) mg/dm <sup>3</sup>
Phenols	(0.0005-2.5) mg/dm <sup>3</sup>
Ftalates	(0.1 to 3.0) mg/dm <sup>3</sup>
Benzene	(0.005 - 10) mg/dm <sup>3</sup>
Toluene	(0.005 - 10) mg/dm <sup>3</sup>
Chlorbenzole	(0.005 - 10) mg/dm <sup>3</sup>
Ethylbenzene	(0.005 - 10) mg/dm <sup>3</sup>
O-Koxilol	(0.005 - 10) mg/dm <sup>3</sup>
Styrol	(0.005 - 10) mg/dm <sup>3</sup>
Benz (a) Pyrene	(0.002 - 0.4) mg/dm <sup>3</sup>
Zinc	(0.0025-0.025) mg/dm <sup>3</sup>
Cadmium	(0.00025-0.025) mg/dm <sup>3</sup>
Lead	(0.0025-0.025) mg/dm <sup>3</sup>
Copper	(0.0025-0.025) mg/dm <sup>3</sup>
Dimethylterftalat	(0.15-3.0) mg/dm <sup>3</sup>
Phenol	(0.0005-0.010) mg/dm <sup>3</sup>
Formaldehyde	(0.02-10.0) mg/dm <sup>3</sup>
Copper	(0.002-1.0) mg/l
Styrol	(0.001-0.1) mg/l
α-methylstyrol	
Ethylbenzene	
Acrylonitril	
Methyl methacrylate isopropylbenzole	
Formaldehyde	(0.02-0.2) mg/dm <sup>3</sup>

2096	GOST 33447	contact food, packaging, light industry products (model media)			Formaldehyde	(0.002-0.01) mg/m <sup>3</sup>		
2097	GOST 33448				Acetone	(0.05-0.20) mg/dm <sup>3</sup>		
2098	GOST 33449				Acetaldehyde	(0.10-0.40) mg/dm <sup>3</sup>		
2099	GOST 33450				Dimethylfthalate	(0.75-4.50) mg/dm <sup>3</sup>		
2100	GOST 33451				Dimethylterfthalat	(0.005-0.02) mg/m <sup>3</sup>		
2101	ST RK ISO 13302	Package			Dibutylfthalate	(0.1-0.5) mg/dm <sup>3</sup>		
2102	ST RK 1788-1				Diocylfthalate	(1-4) mg/dm <sup>3</sup>		
2103	ST RK 1788-2				Available of aquatic hood, the smell of the air	(1-5) points		
2104	ST RK ISO 8317	Reusable packaging			Selection and preparation of samples	-		
2105	GOST R 51760, p. 9.2	Tara consumer polymer	16.24.	16.24.13.120	Selection and preparation of samples	-		
2106	GOST R 51760, p. 9.3						Water resistance	Withstands/ It does not withstand the test
2107	GOST R 51760, p. 9.4						Appearance, surface quality and coating	Corresponds/ does not match/description
2108	GOST R 51760, p. 9.5						Geometric dimensions	(0.1-2000) mm
2109	GOST R 51760, p. 9.6						Wall thickness	(0.01-10.0) mm
2110	GOST R 51760, p. 9.7						Capacity	(0.01-5000) cm <sup>3</sup>
2111	GOST R 51760, p. 9.8						Weight	(0.1- 15) kg
2112	GOST R 51760, p. 9.9						Tightness	Withstands/ It does not withstand the test
2113	GOST R 51760, p. 9.10						Free dimensions for free fall	Presence/absence of damage
2114	GOST R 51760, p. 9.11						Compressive strength	(0-10000) n
2115	GOST R 51760, p. 9.12						The strength of the handle and the strength of the handle mount	Withstands/ It does not withstand the test
2116	GOST R 51760, p. 9.13						Hot water resistance	Withstands/ It does not withstand the test
2117	GOST R 51760, p. 9.14						Chemical resistance	Withstands/ It does not withstand the test
2118	GOST R 51760, p. 9.15						Resistance to cracking	Withstands/ It does not withstand the test
2119	GOST R 51760, p. 9.16						Permeability of chemical solvents	Withstands/ It does not withstand the test
2120	GOST R 52620			Destability of the drawing on the container	Withstands/ It does not withstand the test			
2121	GOST 5959	Wooden packaging	16.24	4415 4416	Heat resistance	Withstands/ It does not withstand the test		
2122	GOST 8777, p. 2.6						Chemical resistance	Withstands/ It does not withstand the test
2123	GOST 10131, p. 6.1						Dimensions	(1-2000) mm
2124	GOST 10131, p. 6.2						Tightness	Withstands/ It does not withstand the test
2125	GOST 10131, p. 6.3						Quality	Corresponds/ does not match/description
2126	GOST 10131, p. 6.4						Appearance	Corresponds/ does not match/description
2127	GOST 17812, p. 4.2						Dimensions	(1-2000) mm
2128	GOST 11354, p. 3						Forms of wood	Corresponds/ does not match/description
2129	GOST 11354, p. 6.4						Dimensions Thickness	(1-2000) mm (0.1-25) mm
2130	STB ISO 7458	Glass packaging	03.13.11	7010	The main parameters and Dimensions	(1.0-5000) mm		
					Vertical load	(1-5000) kgf		
					Inner pressure	Withstands/ It does not withstand the test		

2131	STB ISO 7459, p. 6
2132	STB ISO 7459, p. 7
2133	STB ISO 8113
2134	STB 117
2135	GOST 5717.1, p. 7.1
2136	GOST 5717.1, p. 7.2
2137	GOST 5717.1, p. 7.3
2138	GOST 10117.1, p. 7.1
2139	GOST 10117.1, p. 7.2
2140	GOST 10117.1, p. 7.3
2141	GOST 10134.1
2142	GOST 13903
2143	GOST 13905
2144	GOST 15844, p. 7.1
2145	GOST 15844, p. 7.2
2146	GOST 17733
2147	GOST 24980, p. 4
2148	GOST 24980, p. 5
2149	GOST 24980, p. 6
2150	GOST 24980, p. 7
2151	GOST 30005
2152	GOST R 51640, p. 6.1
2153	GOST R 51640, p. 6.2
2154	GOST R 51640, p. 6.3
2155	GOST R 52327, p. 7.1
2156	GOST R 52327, p. 7.2
2157	GOST R 52327, p. 7.3
2158	GOST R 52596
2159	GOST R 52617, p. 7.1
2160	GOST R 52617, p. 7.2
2161	GOST R 52617, p. 7.3
2162	GOST R 52897, p. 7.1
2163	GOST R 52897, p. 7.2
2164	GOST R 52897, p. 7.3
2165	GOST R 52898, p. 7.1
2166	GOST R 52898, p. 7.2

Thermal resistance	Withstands/ It does not withstand the test
Thermal strength	Withstands/ It does not withstand the test
The resistance of the vertical load	(0.1 - 50) kgf/cm <sup>2</sup>
Types of bottles	Corresponds/ does not match/description
Appearance, color	Corresponds/ does not match/description
The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
Dimensions of cans and bottles	(1 - 2000) mm
Appearance, color, glass quality and bottles production	Corresponds/ does not match/description
The size of the bottles	(1 - 2000) mm
The sizes of bubbles and foreign inclusions	(1.0-20.0) mm
Water resistance of glass at 98 0C	(1-5) class
Water resistance of glass at 98 0C	(1-5) class
Thermal resistance	Withstands/ It does not withstand the test
Water resistance of the inner surface of glass containers	Withstands/ It does not withstand the test
Appearance, color	Corresponds/ does not match/description
The dimensions of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
Thermal resistance at	Withstands/ It does not withstand the test
Weight	(10-5000) g
Capacity	(10-2000) cm <sup>3</sup>
Deviation of the form of containers	Availability/absence
Tara sizes	(1.0-1000) mm
Determination of defects	Availability / absence
Glass color, product quality	Corresponds/ does not match/description
Dimensions of products	(1.0-1000) mm
The size of bubbles and foreign inclusions	(1.0-20.0) mm
Appearance, color, glass quality and products	Corresponds/ does not match/description
Dimensions of products	(1.0-1000) mm
The sizes of bubbles and foreign inclusions	(1.0-20.0) mm
The resistance of the vertical load	(0.1-50.0) kgf/cm <sup>2</sup>
Vegetable, color, quality	Corresponds/ does not match/description
Dimensions	(1.0-1000) mm
The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
Vegetable, color, quality	Corresponds/ does not match/description
Dimensions	(1.0-1000) mm
The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
Vegetable, color, quality	Corresponds/ does not match/description
Dimensions	(1.0-1000) mm

2167	GOST R 52898, p. 7.3				The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
2168	GOST R 53921, p. 7.1				Dimensions	(1.0-1000) mm
2169	GOST R 53921, p. 7.2				The sizes of bubbles, foreign inclusions and the length of the visitors	Corresponds/ does not match/description
2170	GOST 32130, p. 7.1				Dimensions	(1.0-1000) mm
2171	GOST 32130, p. 7.2				The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
2172	GOST 32671, p. 7.3				Dimensions	(1.0-1000) mm
2173	GOST 32671, p. 7.2				The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
2174	GOST 32131, p. 7.3	Glass bottles for alcoholic and non -alcoholic foods	23.13	7010	Dimensions	(1.0-1000) mm
2175	GOST 32131, p. 7.1				The sizes of bubbles, foreign inclusions and the length of the visitors	(1.0-20.0) mm
2176	GOST 33205, p. 7.3				The stability of the decor to the action of an alcohol solution	Withstands/ It does not withstand the test
2177	GOST 33205, p. 7.4				The stability of the decor to the action of an alkaline solution	Withstands/ It does not withstand the test
2178	GOST 33205, p. 7.5				The strength of the decor fixing	Withstands/ It does not withstand the test
2179	GOST 33205, p. 7.6				Strength (adhesion) of varnish of varnish with glass surface	Withstands/ It does not withstand the test
2180	GOST 32674, p. 7.1				Body diameter, ovality	(0-400) mm
2181	GOST 32674, p. 7.2				WEDING diameter, ovality	(0.05-200) mm
2182	GOST 32674, p. 7.3				Wall thickness	(0.05-200) mm
2183	GOST 32674, p. 7.4				Seam height and corner	(0.05-200) mm
2184	GOST 32674, p. 7.5				The height of the seam on the end of the corolla	(0.05-200) mm
2185	GOST ISO 8106				Capacity	(10-5000) ml
2186	GOST 33202				Hydrolytic resistance of glass at 98 ° C	(1-5) HGB
2187	GOST 33415, p. 7.1				Appearance, color, quality of glass and bottles	Corresponds/ does not match/description
2188	GOST 33415, p. 7.3				The dimensions of the defects	(1-10) mm
2189	GOST 33415, p. 7.4				The strength of attachment of attachments	Withstands/ does not withstand tests
2190	GOST 33415, p. 7.14				The height of the corolla	(0.05-200) mm
2191	GOST 10782, p. 4.1				Glass bottles for blood, transfusion and infusion drugs	
2192	GOST 10782, p. 4.7	Appearance defects	Availability/absence			
2193	GOST 10782, p. 4.4	Chemical resistance	(1-14) pH			
2194	GOST 10782, paragraph 2.10, 4.7	The stability of the bottle on the horizontal surface	(1-15) 0			
2195	GOST 10782, p. 2.8	Wall thickness	(0.01-50) mm			
2196	GOST 19809	Water resistance of glass	(1-3) class			
2197	GOST R 51477, p. 3.3	Glass containers for chemical products (household chemicals, chemical reagents and especially clean substances)	11/23/11.129 11/23/11.119 11/23/11.131 11/23/11.121	7010	Type of the neck of the neck	Corresponds/ does not match/description
2198	GOST R 51477, p. 6.1				Glass color, product quality	Corresponds/ does not match/description
2199	GOST 10134.2				Acid resistance, chemical resistance	Withstands/ does not withstand tests
2200	GOST R 51781, p. 6.1	Glass containers for perfume-cosmetic products			Glass color, appearance defects	Corresponds/ does not match/description
2201	GOST R 51781, p. 6.5				Capacity	(0-2000) cm <sup>3</sup>
2202	GOST R 51781, p. 6.7				Warking of frauding	Withstands/ does not withstand tests
2203	GOST R 51781, p. 6.2				Dimensions and parameters	(1.0-1000) mm
2204	GOST 5717.2				Basic parameters and dimensions	(1-1000) mm
2205	GOST 2226				Packaging cardboard and paper. Packs of cardboard, paper and combined materials.	12/17/14.130 12/17/17
		Impact resistance during free fall	Withstands/ does not withstand tests			
		Dimensions	(1-1000) mm			



2206	ISO 7023, p. 9.1
2207	ISO 7023, p. 9.2
2208	ISO 7023, p. 9.3
2209	ISO 7023, p. 9.4
2210	ISO 7023, p. 9.5
2211	GOST 5884
2212	GOST 8828, p. 8.2
2213	GOST 8828, p. 8.3
2214	GOST 8828, p. 8.4
2215	GOST 9142, p. 8.2
2216	GOST 9142, p. 8.3
2217	GOST 9142, p. 8.4
2218	GOST 9481, p. 6.2
2219	GOST 9569, p. 7.3
2220	GOST 9569, p. 7.4
2221	GOST 9841
2222	GOST 12301, p. 7.1
2223	GOST 12301, p. 7.3
2224	GOST 12301, p. 7.4
2225	GOST 12301, p. 7.5
2226	GOST 12301, p. 7.6
2227	GOST 12301, p. 7.7
2228	GOST 12301, p. 7.8
2229	GOST 12301, p. 7.9
2230	GOST 12303, p. 4.1
2231	GOST 12303, p. 4.2
2232	GOST 12303, p. 4.3
2233	GOST 13479, p. 4.1
2234	GOST 13479, p. 4.2

4811  
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The strength of the bags per number of strokes (discharges)	Withstands/ does not withstand tests
Destructive efforts of the adhesive seam	(5-2500) n
Production quality	Corresponds/ does not match/description
Dimensions	(1-1000) mm
The strength of the bags per number of strokes (discharges)	Withstands/ does not withstand tests
The sizes of bags	(1.0-2000) mm
Destructive efforts of the adhesive seam	(5-2500) n
Dimensions	(0.1-2000) mm
Appearance, completeness, compliance with the etalone sample (if any), quality gluing and stitching boxes	Corresponds/ does not match/description
The internal sizes of boxes, shells, inserts, including Discharging of the valves of the boxes	(1.0-2000) mm
The number of double excesses along the Rilebes (fold) valves	Withstands/does not withstand tests
Appearance, completeness, compliance with the Etalon sample (if any), the quality of gluing and stitching boxes	Corresponds/ does not match/description
The internal sizes of boxes, shells, inserts, including Discharging of the valves of the boxes	(1.0-2000) mm
The number of double excesses along the riplece (bend) valves	Withstands/does not withstand tests
The internal size of the boxes	Corresponds/ does not match/description
Vapor permeability	(0-30) g/cm <sup>2</sup>
Punering resistance	(0-108) kPa (kg/cm <sup>2</sup> )
Water permeability	Withstands/does not withstand tests
Appearance	Corresponds/does not correspond
Linear dimensions	(1.0-2000) mm
The strength of the case	Withstands/does not withstand tests
Perpendicularity of the fold and cut line lines	(0.1-10.0) mm or Presence/absence of deviations
Quality of the manufacture of covers or	Corresponds/ does not match/description or
Distance from the first bracket to the upper edge of the box	(1-1000) mm
The strength of the cover connected to the hinged body	Withstands/ does not withstand tests
Bend of finishing material	(1.0-50.0) mm
The appearance of packs	Corresponds/ does not match/ description
Inner dimensions	(0.1-10.0) mm or Corresponds/does not correspond
Perpendicularity of the fold and cut line lines	(0.1-10.0) mm or Presence/absence of deviations
The dimensions of the cans	(1.0-2000) mm
The moisture content of the cans of the cans	(0-30) %

2235	GOST 13479, p. 4.3
2236	GOST 13479, p. 4.4
2237	GOST 13502, p. 4.1
2238	GOST 13502, p.
2239	GOST 13525.1
2240	GOST R 54463, p. 7.3
2241	GOST R 54463, p. 7.4
2242	GOST R 54463, p. 7.5
2243	GOST R 54463, p. 7.9
2244	GOST 13841
2245	GOST 18211 (ISO 12048)
2246	GOST 19360, p. 4.2
2247	GOST 19360, p. 4.3
2248	GOST 19360, p. 4.5
2249	GOST 22702, p. 6.2
2250	GOST 22852, p. 3A.2
2251	GOST 24370, p. 4.1
2252	GOST 24370, p. 4.2
2253	GOST 27840, p. 1.1
2254	GOST ISO 1924-1
2255	GOST 13511, p. 7.2
2256	GOST 13511, p. 7.3
2257	GOST 13511, p. 7.4
2258	GOST 13512, p. 1
2259	GOST 13513, p. 1
2260	GOST 13515, p. 1
2261	GOST 13516, p. 1
2262	GOST 16535, p. 3
2263	GOST 33716, p. 6.1
2264	GOST 33716, p. 6.2
2265	GOST 33716, p. 6.3
2266	GOST 33716, p. 6.4
2267	GOST 33716, p. 3.6, p. 6.7
2268	GOST 12120, p. 4.1
2269	GOST 12120, p. 4.2
2270	GOST 12302, p. 9.2

Packaging made of combined materials.  
Packaging cardboard and paper. Packs of cardboard,  
paper and combined materials.

22.21.  
22.21.42.120  
22.29.29.000  
22.22.1

4416  
4416  
4806  
4807

The quality of the surface of the cans, the sunset of metal and cardboard bottoms and covers, the external design and winding of the cans of the cans	Corresponds/ does not match/ description
Moisture permeability	Corresponds/ does not match/description
Fat permeability	Corresponds/ does not match/description
Internal sizes of packages, suture width and quality of glue seams	Corresponds/does not correspond to/description
The strength of the packages during free fall	Withstands/does not withstand tests
Gap and lengthening strength	(5-2500) n
Appearance, completeness, compliance with the sample-etalon	Corresponds/does not correspond
The internal size of the boxes	(1.0-2000) mm
The number of double excesses along the Rilebes (fold) valves	Withstands/does not withstand tests
Design and print	Corresponds/does not correspond
Parameters and dimensions	(1.0-1000) mm
Compression	Withstands/does not withstand tests
Dimensions	(0.001-2000) mm
Film thickness	(0.001-2000) mm
Tightness	Withstands/does not withstand tests
Mechanical strength	Withstands/does not withstand tests
Compression resistance and horizontal impact	Withstands/does not withstand tests
Internal dimensions and width of the suture of the packets	(1.0-1000) mm
The appearance of the packages	Corresponds/ does not match/description
Parameters and dimensions	(1.0-1000) mm
Strength strength	(5-2500) n
Appearance	Corresponds/ does not match/description
Inner dimensions	(1.0-1000) mm
The numbers of double excesses along the Rilebes (fold) valves	Withstands/does not withstand tests
Parameters and dimensions	(1.0-1000) mm
Parameters and dimensions	(1.0-1000) mm
Parameters and dimensions	(1.0-1000) mm
Parameters and dimensions	(1.0-1000) mm
Parameters and dimensions	(1.0-1000) mm
Appearance	Corresponds/ does not correspond to/ description
Internal dimensions of the workpieces	(1.0-1000) mm
Cardboard thickness and paper	(0.01 - 200) μm
Combination of embossing p pattern for the congregation embossing and displacement of skirting boards	Presence/absence of displacement
Combination accuracy	Compliance with the control printed print
Paints and elasticity of varnish film	
The quality of the surface of the cans, the external design and winding of the cases	Corresponds/ does not correspond to/ description
The dimensions of the cans	(1.0-1000) mm
Dimensions	(1.0-1000) mm

2271	GOST 12302, p. 9.3	
2272	GOST 12302, p. 9.4	
2273	GOST 12302, p. 9.7	
2274	GOST 12302, p. 9.9	
2275	GOST 12302, p. 9.10	
2276	GOST 17339	
2277	GOST 32736, p. 8.2	
2278	GOST 32736, p. 8.3	
2279	GOST 32736, p. 8.4	
2280	GOST 32736, p. 8.5, method A	
	GOST 32736, p. 8.5, method b	
2281	GOST 32736, p. 8.6	
2282	GOST 32736, p. 8.7	
2283	GOST 32736, p. 8.9	
2284	GOST R 52145, p. 9.1	
2285	GOST R 52145, p. 9.2	
2286	GOST R 52145, p. 9.3	
2287	GOST R 52145, p. 9.4	
2288	GOST 7730, p. 3.2	
2289	GOST 7730, p. 3.3	
2290	GOST 7730, p. 3.4	
2291	GOST 7730, p. 3.5	
2292	GOST 7730, p. 3.6	
2293	GOST 7730, p. 3.7	
2294	GOST 7730, p. 3.8	
2295	GOST 7730, p. 3.9	
2296	GOST 7730, p. 3.10	
2297	GOST 7730, p. 3.11	
2298	GOST 7730, p. 3.12	
2299	GOST 19360, p. 4.2, p. 4.3	
2300	GOST 19360, p. 4.6	
2301	GOST 25439	
2302	GOST R 52579, p. 8.2	
2303	GOST R 52579, p. 8.3	
2304	GOST R 52579, p. 8.4	
2305	STB 1015, p. 6.1	The packaging is polymer Polyethylene film.
2306	STB 1015, p. 6.2	Utensils and household items from plastics
2307	STB 1015, p. 6.3	

16.24.1  
12/17/14.130  
12/17/17  
17.21.1  
17.29  
11/23/11.121  
11/23/11.110  
23.41.12.110  
23.41.11.110  
23.41.13  
13.92.21.110  
13.20.13.190  
13.20.14.110

4808  
4811  
4819  
4823  
6305  
6909  
7010  
7309  
7310  
7607  
7612

Packet sizes, width	(1.0-1000) mm
seams, displacement of the pattern and colors of paint	
Film thickness	(0.001-100) mm
Tightness of welds	Withstands/does not withstand tests
Starness package with handles	Withstands/does not withstand tests
Sliping internal surfaces are unfilled	Availability/absence of film ruptures or holders
Package	
Dimensions	(1.0-1000) mm
Appearance,	Corresponds/ does not match/description
Dimensions, perpendicularity of the parties	(1.0-1000) mm
A mass of consumer packaging	(0.1-1000) g
Tightness	Withstands/does not withstand tests
Tightness	Withstands/does not withstand tests
The strength of the weld	(10-2500) n/m
Strength of fixing printed pattern and varnish	Degree A-D
The oxidation of the internal polymer coating combined material	Oxidized/ not oxidized
Appearance, quality of seams, print	Corresponds/ does not match/ description
The sizes of bags	(1.0-2000) mm
The strength of the bags	Withstands/does not withstand tests
Destroying force of adhesive seam	(5-2500) n
Appearance	Corresponds/ does not match/description
The density of the winding of the film	Presence/absence of displacement
Film width in roll	(1.0-3000) mm
Destroying tension for stretching	(5-2500) n
Relative lengthening when rupture	(0-500) %
Mass fraction of moisture of varnished film	(0-10) %
Water resistance of varnish coating	Withstands/ does not withstand tests
The varnished varnished film	(0-100) g/m <sup>2</sup>
Breaking load Thermo -welded seam varnished film	(5-2500) n
The surface density of the film	(10-200) g/m <sup>2</sup>
Surface density of varnish coating	(10.0-300.0) g/m <sup>2</sup>
Mass fraction of moisture and mass fraction of a plasticizer of an unlaued film	(0.1-10)% (0-20) %
Dimensions, film thickness	(0.001-2000) mm
Tightness	Withstands/ does not withstand tests
Water resistance at hydrostatic pressure	Withstands/ does not withstand tests
Appearance	Corresponds/ does not match/ description
Dimensions	(0.1 - 1000) mm
Weight	(1-15000) g
Appearance	Corresponds/ does not match/description
Dimensions	(0.1 - 1000) mm
Capacity	(1-15000) ml

22.21.30.120  
22.29.29.000  
22.22.1

3919101200  
3919101500  
3919101900  
3919

2308	STB 1015, p. 6.4
2309	STB 1015, p. 6.5
2310	STB 1015, p. 6.6
2311	STB 1015, p. 6.7
2312	STB 1015, p. 6.8
2313	STB 1015, p. 6.9
2314	STB 1015, p. 10
2315	GOST 14236
2316	GOST 10354, p. 5.1
2317	GOST 10354, p. 5.1A.
2318	GOST 10354, p. 5.2
2319	GOST 10354, p. 5.3
2320	GOST 10354, p. 5.4
2321	GOST 10354, p. 5.5
2322	GOST 10354, p. 5.6
2323	GOST 11262 (ISO 527-2)
2324	GOST 16398, p. 5.1, 5.3
2325	GOST 16398, p. 5.2
2326	GOST 16398, p. 5.5
2327	GOST 17811, p. 4.2
2328	GOST 17811, p. 4.5
2329	GOST 18424
2330	GOST R 50962, p. 5.2
2331	GOST R 50962, p. 5.3
2332	GOST R 50962, p. 5.4
2333	GOST R 50962, p. 5.5
2334	GOST R 50962, p. 5.6
2335	GOST R 51289, p. 9.2
2336	GOST R 51289, p. 9.3
2337	GOST R 51289, p. 9.4
2338	GOST R 51289, p. 9.5
2339	GOST R 51675, p. 8.2
2340	GOST R 51675, p. 8.3
2341	GOST R 51675, p. 8.4
2342	STB GOST R 51720, p. 8.2
2343	STB GOST R 51720, p. 8.3
2344	STB GOST R 51720, p. 8.4
2345	GOST 24234, p. 5.3
2346	GOST 24234, p. 5.4
2347	GOST 24234, p. 5.5, 5.6
2348	GOST 24234, p. 5.11

3920  
3921  
3923100000  
3923211000  
3923291000  
3923299000  
3923301090  
3923309090  
3923900000  
3924  
2293

Migration of dye	Availability/Lack of staining a cotton swab
Warning	(0-100) %
Confusion of the details of the product	Corresponds/ does not match/ description
Reliability of locking the lock	Withstands/ does not withstand tests
Hot water resistance	Withstands/ does not withstand tests
Chemical resistance	Withstands/ does not withstand tests
The resistance of the picture	Withstands/ does not withstand tests
Strength when rupture	(0 - 2500) n
Relative extension	(0-500) %
Shift along the end	(0 - 0.1) mm
Film displacement along the end of the roll	Availability/absence
Film thickness	(0.01-16.00) mm
Film width in roll	(1-5000) mm
Length	(10 - 10000) mm
Appearance	Corresponds/ does not correspond to/ description
Strength	(10 - 2500) n
Elongation	(0 - 500) %
Stretching	(10 - 2500) n
Appearance and number of non -metallic inclusions	Availability/absence
The width of the canvas of the film	(1-5000) mm
Destroying tension for stretching and relative lengthening with a break	(10 - 2500) n (0 - 500) %
Dimensions	(0.1 -1000) mm
Strength when rupture	(10 - 2500) n
Squeezing	Withstands/ does not withstand tests
The quality of the inscriptions and drawings applied	Withstands/ does not withstand tests
Breaking load and when rupture	(0-2500) n
Appearance, color, shape of products, number of inclusions	Corresponds/does not correspond to/description
Dimensions	(0.1 -1000) mm
Capacity	(1-2000) ml
Hot water resistance	Withstands/does not withstand tests
Migration of dye	Availability/absence of traces of dye
Appearance	Corresponds/does not correspond to/description
Dimensions	(0.1 -1000) mm
Relative warning of the walls	(0-100) %
Weight	(1-15000) g
Appearance	Corresponds/does not correspond to/description
Dimensions	(0.1 -1000) mm
Relative warning of the walls	(0-100) %
Dimensions	(0.1 -1000) mm
Strapery strength of weld	(5-2500) n
The strength of the adhesive seam	(5-2500) n
Shock with a free fall	Withstands/does not withstand tests
The width of the film	(1-2000) mm
The length of the film segments between the technological seams	(1-100) mm
Displacement of the film layers along the ends of the roll (run)	(1 - 100) mm
The width of the glued technological seam,	(1 - 100) mm
Distance from the transverse cut	(1 - 100) mm
Shrinkage	(0-100) %

2349	GOST 25250, p. 3.3
2350	GOST 25250, p. 3.7
2351	GOST R 52789, p. 8.2
2352	GOST R 52789, p. 8.3
2353	GOST R 52789, p. 8.6.2
2354	GOST R 52789, p. 8.7
2355	GOST R 52789, p. 8.8
2356	GOST R 52789, p. 8.9
2357	GOST R 52789, p. 8.10
2358	GOST R 52903, p. 9.3
2359	GOST R 52903, p. 9.4
2360	GOST R 52903, p. 9.5
2361	GOST R 52903, p. 9.7
2362	GOST R 52903, p. 9.9
2363	GOST R 52903, p. 9.10
2364	GOST R 52903, p. 9.11
2365	GOST 25951, p. 5.4
2366	GOST 25951, p. 5.5
2367	GOST 25951, p. 5.6
2368	#3HA4!
2369	GOST 25951, p. 5.9
2370	ST RK GOST R 51827, p. 4.2.2, p. 4.2.3
2371	GOST ISO 11897
2372	GOST 32521, p. 8.4
2373	GOST 32521, p. 8.6
2374	GOST 32521, p. 8.7
2375	GOST 32521, p. 8.8
2376	GOST 32521
2377	GOST 32686, p. 8.2
2378	GOST 32686, p. 8.3
2379	GOST 33118, p. 7.5
2380	GOST 33118, p. 7.8
2381	GOST 33118, p. 7.9
2382	GOST 33118, p. 7.10
2383	GOST 33118, p. 7.11
2384	GOST 33118, p. 7.12
2385	GOST 33118, p. 7.13
2386	GOST 33417, p. 7.2
2387	GOST 33417, p. 7.4
2388	GOST 33417, p. 7.5

The appearance of the film	Corresponds/ does not match/description
Shrinkling at warming up	(0-100) %
The appearance of the bottles	Corresponds/does not correspond
The size of the bottles	(0.1-1000) mm
Full capacity	(1-15000) g
Tightness	Withstands/does not withstand tests
Hot water resistance	Withstands/does not withstand tests
Chemical resistance	Withstands/does not withstand tests
Free dimensions for free fall	Withstands/does not withstand tests
Sizes of packages, width of the seams, displacement of the pattern and colors	Corresponds/ does not match/description
Film thickness	(0.001-1000) mm
The strength of welds	(5-2500) n
Welding seam tightness control	Presence/absence of leak
Starness package with handles	The presence/absence of ruptures of the film, seams of the package and pens
Sliping internal surfaces of the incomplete package	Presence/absence of sticking
The quality of the applied print	Corresponds/ does not match/description
Film width and depth of fold	(1.0-1000) mm
Film shrinkage	(0-100) %
Strength	Effort (5-90) %
Appearance and color of the film	Corresponds/ does not match/description
The density of the winding of the film in the roll	Corresponds/ does not match/description
Tightness	Withstands/does not withstand tests
Rupture	(5-2500) n
Dimensions	(0.1-1000) mm
The strength of the weld to stretch	(5-2500) n
The strength of the adhesive seam	(5-2500) n
Impact resistance with free fall	Withstands/does not withstand tests
Sliping	Presence/absence of sticking
Appearance	Corresponds/ does not match/description
Dimensions	(1-2000) mm
Width	(1-2000) mm
Strength of fixing printed pattern and varnish	Withstands/does not withstand tests
Unpretation (stickiness)	sticks/does not stick together
Definition of degree Relaxing the material combined, containing paper	Withstands/ The effort does not withstand the effort from 0 up to 90 N/m.
Resistance to relaxation between foil and polymer film or between polymer films	(5-2500) n
The strength of the weld	(5-2500) n
Continuity of paintwork	The presence/absence of spots of restored copper
Appearance, color, shape, Complete	Corresponds/ does not match/description
dimensions	(0-5000) mm
Full capacity	(10.0 - 15000.0) g

2389	GOST 33417, p. 7.6				Hot water resistance	Presence/absence of visible changes
2390	GOST 33417, p. 7.7				Migration of dye	Presence/absence on a cotton swab of traces of dye
2391	GOST 33417, p. 7.8				Connecting details	Withstands/ does not withstand tests
2392	GOST 33417, p. 7.9				Resistance to solutions	Withstands/ does not withstand tests
2393	GOST 33417, p. 7.11				The resistance of the picture	Withstands/ does not withstand tests
2394	GOST 33417, p. 7.13				Destability to pollution	Withstands/ does not withstand tests
2395	GOST 33746, p. 9.2				Appearance, surface quality	Corresponds/ does not match/description
2396	GOST 33746, p. 9.3				Dimensions	(1.0-1000) mm
2397	GOST 33746, p. 9.4				The degree of warping	Withstands/ does not withstand tests
2398	GOST 33746, p. 9.5				Weight	(1.0-1000) g
2399	GOST 30090, p. 5.3	Bags and bags	13.92	63.05	Sample selection	-
					Appearance	Corresponds/ does not match/description
					Vices	Presence/absence/description
2400	GOST 30090, p. 6.3				Linear dimensions	(0-5000) cm
2401	GOST 30090, p. 6.5				Linear dimensions	(1.0-1000) mm
2402	GOST 30090, p. 6.6				Weight	(0-2000) g
2403	GOST 30090, p. 6.7				The number of stitches by 10 cm	Corresponds/ does not match/description
2404	GOST 30090, p. 6.9				The mass fraction of bonfires	(0-20) %
2405	GOST 30090, p. 6.10				Mass fraction of bonfires and the mass fraction of the pile	(0-20) % (0-20) %
2406	GOST 30090, p. 6.11				The mass fraction of the metal stages	(0-1) %
2407	GOST 30090, p. 6.12				Full change in linear sizes after thermal treatment and washing	(0-100) %
2408	GOST 30090, p. 6.14				Requisite of the appearance of the bag fabrics	Corresponds/ does not match/ description
2409	GOST 30090, p. 6.15				Freets of appearance and quality of tailoring bags	Corresponds/ does not match/ description
2410	STB 750, p. 8.1	Packaging from textile materials	13.92	6305	Dimensions	(1.0-1000) mm
2411	STB 750, p. 8.2		13.20		Appearance	Corresponds/ does not match/ description
2412	GOST R 29104.1				Linear dimensions, linear surface density	(1.0-1000) mm
2413	GOST 32522, p. 9.3				Dimensions	(1.0-1000) mm
2414	GOST 32522, p. 9.4				Laminating layer of the bag of the bag	Corresponds / does not correspond to / description
2415	GOST 32522, p. 9.5				The mass of the laminating layer	(0-1000) g/m <sup>2</sup>
2416	GOST 32522, p. 9.8				Counting stitches for 10 cm of the seam	Availability/absence: shortcomings of stitches, passing the stitches of a sharp screed of the seam
2417	GOST 32522, p. 9.10				The width of the bend of fabric	(1.0-50.0) mm
2418	GOST 33227, p. 8.1				Resistance to ultraviolet rays	Withstands/does not withstand tests
2419	GOST 33227, p. 8.2				Dimensions	(0.01-1000) mm
2420	GOST 33414, p. 7.1	Ceramic packaging			Appearance	Corresponds/does not correspond to/description
2421	GOST 33414, p. 7.2				Appearance	Corresponds/does not correspond to/description
2422	GOST 33414, p. 7.4				Dimensions	(0.01-1000) mm
2423	GOST 33414, p. 7.6				The strength of paints and Angobes	Withstands/does not withstand tests
2424	GOST 33414, p. 7.9				The strength of attachment of attachments	Withstands/does not withstand tests
2425	GOST 33414, p. 7.10				Water resistance	Withstands/does not withstand tests
2426	GOST 33414, p. 7.12				Water absorption	(0-10) %
2427	STB 841, p. 7.1	Ceramic packaging			Sustainability	Corresponds/does not correspond to/description
2428	STB 841, p. 7.2				Appearance	Corresponds/does not correspond to/description
2429	STB 841, p. 7.4				Dimensions	(0.01-1000) mm
					The strength of paints and Angobes	Withstands/does not withstand tests

2430	STB 841, p. 7.6	
2431	STB 841, p. 7.9	
2432	STB 841, p. 7.10	
2433	STB 841, p. 7.12	
2434	GOST 25749, p. 9.1	Metal unknings
2435	GOST 25749, p. 9.2	
2436	GOST 25749, p. 9.3	
2437	GOST 25749, p. 9.4	
2438	GOST 25749, p. 9.6	
2439	GOST 25749, p. 9.7	
2440	GOST 25749, p. 9.8	
2441	GOST 25749, p. 9.9	
2442	GOST 2635, p. 4.3	
2443	GOST 2635, p. 4.4	
2444	GOST 2635, p. 4.5	
2445	GOST 32625, p. 9.2	
2446	GOST 32625, p. 9.3	
2447	GOST 32625, p. 9.4	
2448	GOST 32625, p. 9.5	
2449	GOST 32625, p. 9.7	
2450	GOST 32625, p. 9.8	
2451	GOST 32625, p. 9.9	
2452	GOST 5037, p. 6.1	
2453	GOST 5037, p. 6.2	
2454	GOST 5037, p. 6.3	
2455	GOST 5037, p. 6.5	
2456	GOST 5037, p. 6.7	
2457	GOST 5037, p. 6.8	
2458	GOST 18896, p. 5.1	
2459	GOST 18896, p. 5.3	
2460	GOST 5981, p. 9.1	
2461	GOST 5981, p. 9.2	
2462	GOST 5981, p. 9.3	
2463	GOST 5981, p. 9.8	
2464	GOST 5981, p. B.2.1	
2465	GOST 5981, p. B.2.2	
2466	GOST 5981, p. B.2.3	
2467	GOST 5981, p. B.2.4	
2468	GOST 26220, p. 4.1	
2469	GOST 26220, p. 4.3	
2470	GOST 26220, p. 4.4	
2471	GOST 26220, p. 4.5	
2472	GOST 26220, p. 4.6	

	The strength of attachment of attachments	Withstands/does not withstand tests	
	Water resistance	Withstands/does not withstand tests	
	Water absorption	(0-10) %	
	Sustainability	Corresponds/does not correspond to/description	
8309	Appearance	Corresponds/ does not correspond to/ description	
	Dimensions	(0.01-1000) mm	
	Weight	(0.1-160) g	
	Tightness	Withstands/does not withstand tests	
	Hot processing resistance	Withstands/does not withstand tests	
	Chemical resistance	Withstands/does not withstand tests	
	Adhesion	Withstands/does not withstand tests	
	Tight relief	Presence/absence of deformation	
	Destructive force in a humid state	(0-2500) n	
	Paper absorption with full immersion	(0.1-160) g	
	The lumen of the paper	Corresponds/ does not correspond to/ description	
	Appearance Completion and permissible defects surface of caps and components	Corresponds/not	
	Dimensions	(0.01-1000) mm	
	Weight	(10.0-15000.0) g	
	Tightness	Withstands/ does not withstand tests	
	Volumetric flow rate	(1-50) cm <sup>3</sup> /s	
	Mechanical strength (adhesion) paintwork coatings	Withstands/ does not withstand tests	
	Chemical resistance	Withstands/ does not withstand tests	
	Appearance	Corresponds/does not correspond to/description	
	Dimensions	(0.01-1000) mm	
	Full capacity	(10.0-15000.0) g	
	The tightness of the fit of the cover	Withstands/ does not withstand tests	
	The strength of the connection of the neck of the flask with the body, as well as the case, the bottom and the supporting hoop	Withstands/ does not withstand tests	
	Shock with a free fall	Withstands/ does not withstand tests	
	Appearance	Corresponds/ does not match/description	
	7310	Dimensions	(0.01-1000) mm
		Dimensions	(0.01-1000) mm
Appearance		Corresponds/ does not match/description	
Capacity		(10.0-15000.0) g	
The resistance of the paintwork		Corresponds/ does not match/description	
The appearance of the can		Corresponds/ does not match/description	
Switch section of the jar		Corresponds/ does not match/description	
The wavyness of the disassembled seam		(1-5) degree	
Overlapping and thickness of the seam		(0.1- 25) mm	
Dimensions		(0.01-1000) mm	
Appearance		Corresponds/ does not correspond to/ description	
Chemical resistance		Availability/Lack of changes	
The resistance of the paintwork		Withstands/ does not withstand tests	
The degree of hardening of the varnish coating		Withstands/ does not withstand tests	

2473	GOST 30766, p. 7.3
2474	GOST 30766, p. 7.4
2475	GOST 30766, p. 7.7
2476	GOST 30766, p. 7.8
2477	GOST 30766, p. 7.9
2478	GOST 32624, p. 8.2
2479	GOST 32624, p. 8.3
2480	GOST 32624, p. 8.4
2481	GOST 32624, p. 8.6
2482	GOST 32624, p. 8.8
2483	GOST 32624, p. 8.9
2484	GOST 33416, p. 8.1
2485	GOST 33416, p. 8.2
2486	GOST 33416, p. 8.3
2487	GOST 33416, p. 8.5
2488	GOST 33416, p. 8.6
2489	GOST 33416, p. 8.7
2490	GOST 33416, p. 8.8
2491	GOST R 51756, p. 8.1
2492	GOST R 51756, p. 8.2
2493	GOST R 51756, p. 8.3
2494	GOST R 51756, p. 8.4
2495	GOST R 51756, p. 8.6
2496	GOST R 51756, p. 8.7
2497	GOST R 51756, p. 8.9
2498	GOST R 51756, p. 8.10
2499	GOST ISO 8317
2500	GOST 5541, p. 7.2
2501	GOST 5541, p. 7.4
2502	GOST 5541, p. 7.5
2503	GOST 5541, p. 7.6
2504	GOST 5541, p. 7.8
2505	GOST 5541, p. 7.9
2506	GOST 5541, p. 7.10
2507	GOST 5541, p. 7.11
2508	GOST 5541, p. 7.12
2509	GOST 5541, p. 7.13
2510	GOST 32178
2511	GOST R ISO 10106

Uspur cortical products  
Metal unknings. Polymer and combined firmware

16.29  
17.29

4503  
4504  
4823  
8309

Appearance, surface of the cans	Corresponds/ does not match/description
Dimensions	(0.01-1000) mm
Compressive strength	(0-2500) n
The strength of the pens	(0- 2500) n
Weight	(0- 6000) g
Appearance	Corresponds/ does not match/description
Geometric dimensions	(0.01-1000) mm
Weight	(0.01-2000) g
Tightness	Withstands/does not withstand the word tests
Corrosion resistance	(0-5) points
Color, smell, taste	Corresponds/ does not match/description
Appearance	Corresponds/ does not match/description
Dimensions	(0.1-1000) mm
Thickness	(0.01-40) mm
Weight	(0.5-15000) g
Tightness	The presence/absence of traces of water on filter paper
Hot processing resistance	The presence/absence of changes in comparison with the control sample
Chemical resistance of the paintwork	Withstands/ does not withstand tests
Dimensions	(0.01-500) mm
The number of covers in the foot 50.8 mm high	(3-8) pieces
The appearance of cans and covers, the state of varnish coating on the inner and outer surfaces, the quality of lithography, the quality of selecting and the quality of application of the sealing pasta	Corresponds/does not correspond to the standards
Full capacity	(0.3-1.1) dm3
Adhesion of the internal coating	(1-4) score
Axial load of the bank deformation	(0-2000) n (204 kgf)
The effort of the opening of the cover	(0-100) n (10.2 kgf)
The resistance of the lithographic external coating to pasteurization	The presence/absence of changes in comparison with the control sample
Dimensions	(1 - 10) cm
Test requirements	-
Types, sizes, classification	Corresponds/ does not match/description
Appearance	compliance/non -compliance with the standards
Dimensions	(1.0 - 100.0) mm
Humidity	(0-100) %
Resistance with boiling	Availability/Lack of destruction
Weight	(0.1- 50) g
The apparent density	(250-330) kg/m <sup>3</sup>
Tightness	The presence/absence of traces of the solution on filter paper
Capillarity	(0-50) mm
Camping dust	(0.001- 1.0) g
The number of residual oxidizing agents	(0-20) ml of solution of sodium thiosulfate
Torsion	(0.1-3) n
Migration	(1.0-1000.0) mg



2512	GOST R ISO 22308				Exogenous smells/tastes cortical traffic jams	Availability/absence solution changes immersion
2513	GOST R ISO 9727-1				Dimensions	(0.1-100.0) mm
2514	GOST R ISO 9727-3				Moisture contents	(0-100) %
2515	GOST R ISO 9727-7				The amount of dust	(0.001- 1.0) g
2516	GOST 26891, p. 3.1	Polymer and combined firmware	17.29	4823	Appearance	Corresponds/ does not match/description
2517	GOST 26891, p. 3.2				Geometric dimensions	(1.0-200.0) mm
2518	GOST 26891, p. 3.9				The degree of hardening of the anti -corrosion coating of the valve body	The presence/absence of traces on the tampon after wiping 40 times
2519	GOST 26891, p. 3.10				The values of the protrusion of the cliffs of the gate	(0.1- 10.0) mm
2520	GOST 33214, p. 9.2				Appearance	Corresponds to not Corresponds to the standards
2521	GOST 33214, p. 9.3				The dimensions of the foster remedies	(1.0-200.0) mm
2522	GOST 33214, p. 9.4				A mass of foster remedies	(0.1-200.0) g
2523	GOST 33214, p. 9.5				Tightness	The presence/absence of traces of leaking fluid on filter paper
2524	GOST 33214, p. 9.6				Chemical resistance	The presence/absence of traces of leaking fluid on filter paper
2525	GOST 33214, p. 9.8				Particular adhesion	Presence/absence of traces on adhesive tape
2526	GOST 33214, p. 9.9				The range of effective spraying	(0.2-2) m
2527	Guidelines 4.1/4.3.2038, p. 9.1				pH of water hood	(1-14) unit. pH
2528	Guidelines 4.1/4.3.2038, p. 9.2				Toxicity index	(70-120) %/toxic
2529	Methodical instructions By sanitary-chemical Study of children's latex nipples and cans of the nipple- dummy dated 10/19/90, paragraphs 4.1.3.2				Light industry products. Products for children and adolescents, not included in other sections (water hoods)	
2530	GOST 31866	Aluminum	(0.01 - 1.0) mg/dm <sup>3</sup>			
					Iron	(0.05 - 0.5) mg/dm <sup>3</sup>
					Lead	(0.001 - 0.05) mg/dm <sup>3</sup>
					Arsenic	(0.0005-10.0) mg/dm <sup>3</sup>
					Zinc	(0.001 - 0.05) mg/dm <sup>3</sup>
2531	PNF 14.1: 2: 84	Drinking, natural and wastewater. Light industry products, products for children and adolescents, not included in other sections (water hoods)			Formaldehyde	(0.02-10) mg/dm <sup>3</sup>
2532	Mu 2704	Light industry products, products for children and adolescents, not included in other sections (air hoods)			Dimethylterfalat	(0.05-0.25) mg/m <sup>3</sup>
2533	Guidelines 4.1.1957				Methyltoluilate	(5-50) mg/m <sup>3</sup>
2534	Mu 2563				Vinyl chloride	(0.05-0.1) mg/dm <sup>3</sup>
2535	Instruction 4.1.10	Polystyrene plastics, water, model media and food products			Acetaldehyde	(0.05-0.1) mg/dm <sup>3</sup>
					Acetaldehyde	(0.4-6.4) mg/dm <sup>3</sup>
					Styrol	(0.002-0.15) mg/dm <sup>3</sup>
					Acrylonitril	(0.002-0.06) mg/dm <sup>3</sup>
					Methyl methacrylate	(0.002-0,164) mg/dm <sup>3</sup>
					Ethylbenzene	(0.001-0.328) mg/dm <sup>3</sup>
					Dibutylftalates and diocylftalates	(0.001-2.0) mg/dm <sup>3</sup>
2536	Instruction 4.1.10-14-101	Polymer materials designed for use in household water supply and water household; production of furniture, building materials, children's toys, consumer goods (air, water extracts)			Styrol	(1-10) mcg/250 ml
					Phenol,	(1-10) mcg/250 ml
					Diphenylpropan	(1-10) mcg/250 ml
					Dibutylftalate	(1-10) mcg/250 ml
					Diocylphatalate	(1-10) mcg/250 ml
2537	Instruction No. 4259, p. 7.1	Products made of synthetic and polymeric materials (water hoods)			Styrol	(1-10) mcg/250 ml
2538	Instruction No. 4259, p. 7.2				Phenol and Diphenylpropan	(1-10) mcg/250 ml

2539	Instruction No. 4259, p. 7.3					Diocylftalate	(1-10) mcg/250 ml
2540	Instruction No. 4259, p. 7.4					Dibutylftalate	(1-10) mcg/250 ml
2541	Instruction No. 4259, p. 7.8					Kapropollah	(1-10) mcg/250 ml
2542	Instruction No. 4259, p. 7.9					Formaldehyde	(1-10) mcg/250 ml
2543	Instruction No. 4259, p. 7.10					Epichlorgidrin	(1-10) mcg/250 ml
2544	Guidelines 4.1.1206	The water of centralized drinking water supply. Products made of synthetic and polymeric materials (water hoods)				Acrylonitril, acetonitril, dimethylformamide, diethylamine, triethylamine	(0.3-20) mg/dm <sup>3</sup>
2545	GOST 22944	Strollers				Water resistance of external upholstery or cover	Withstands/does not withstand tests
2546	GOST R ISO 21569	Food foods, animal feed, plant samples from the environment	21.10	201		GMO	Discovered/not detected
2547	GOST R ISO 21570	Food products, feed, plants	10.41	202			
2548	GOST R ISO 21571	Food products, grain, feed	10.89	203		GMO	(0.03-10) %
2549	GOST R 55576	Feed, feed additives, raw materials for their production	20.11	204		Extraction of nucleic acids	-
2550	GOST R 56058			205		GMO	Discovered/not detected
2551	GOST R 53244 (ISO 21570: 2005)	Food foods, feed, plant samples selected from the environment		206		Content of GM SOI and GM corn	(0.03-10) %
2552	Guidelines 4.2.2304-07	Food products		207		The content of GMOs	(0.03-10) %
2553	Guidelines 4.2.2305-07, Appendix 3			208			
2554	Guidelines 4.2.3390-16	Food products, Food raw materials (including complex and processing products)		209		The content of GMO of plant origin	(0.03-10) %
2555	GOST 31719	Food products, feed, Food raw materials of plant, animal origin, including undergoing heat treatment		210		Identification and quantitative determination of genetically modified organisms (GMOs) of plant origin	Discovered/not detected
2556	GOST R 52173	Food raw materials, products		506			
2558	GOST IEC 61010-1, p. 5.1	Electric equipment for measurements, management and laboratory application; Their blocks food, and charger devices. Counters electricity	27.11	407		Contents of GMM	(1x103-5x104) GE/ml
			26.51	408		Identification and identification (GMO) of plant origin	Discovered/not detected
2559	GOST IEC 61010-1: 2014, p. 5.2			409		Genetically modified organisms (GMO)	Discovered/not detected
2560	GOST IEC 61010-1: 2014, p. 5.3			701		Vidospecific DNA of cattle (Bostautus), pigs (SUSSCROFA), chicken (Gallus Gallus), Soy (Glycine Max), corn (Zea Mays) and others	Discovered/not detected
2561	GOST IEC 61010-1, p. 5.4.2			702		Genetically modified organisms (GMOs) of plant origin	Discovered/not detected
2562	GOST IEC 61010-1, p. 6.2, paragraphs 6.3, 6.4, 6.5			703			
				704			
				705			
				706			
				708			
				709			
				1501			
				1516			
				9028		Identification	Corresponds/ does not match/ description
				9030		Sources of network power	Corresponds/ does not match/ description
				8504		Flying fuses	Corresponds/ does not match/ description
						Terminals, compounds and Control devices	Corresponds/ does not match/ description
						Switches and circuit breakers	Corresponds/ does not match/ description
						Equipment, protected double or reinforced insulation	Corresponds/ does not match/ description
						Boxing boxes of field wiring	Corresponds/ does not match/ description
						Warning inscriptions	Corresponds/ does not match/ description
						The resistance of the marking	Corresponds/ does not match/ description
						List of nominal parameters of equipment	Corresponds/ does not match/ description
						Electric shock protection	Corresponds/ does not match/ description

2563	GOST IEC 61010-1, p. 6.3
2564	GOST IEC 61010-1, p. 6.2.2-6.2.4, p. 6.9.1
2565	GOST IEC 61010-1, p. 6.2.1
2566	GOST IEC 61010-1, p. 6.2.2
2567	GOST IEC 61010-1, p. 6.2.3
2568	GOST IEC 61010-1, p. 6.2.4
2569	GOST IEC 61010-1, p. 6.3.1, paragraph 6.3.2
2570	GOST IEC 61010-1, p. 6.3.1
2571	GOST IEC 61010-1, p. 6.3.2
2572	GOST IEC 61010-1, p. 6.4
2573	GOST IEC 61010-1, p. 6.4.2 - 6.4.4
2574	GOST IEC 61010-1, p. 6.7, 6.8.1
2575	GOST IEC 61010-1, p. 6.7
2576	GOST IEC 61010-1, p. 6.4.4, paragraph 6.7
2577	GOST IEC 61010-1, p. 6.5.4, p. 6.7
2578	GOST IEC 61010-1, p. 6.6
2579	GOST IEC 61010-1, P 6.2
2580	GOST IEC 61010-1, p. 6.6.3

Exceptions	Corresponds/ does not match/ description
Checking the availability of equipment parts	Corresponds/ does not match/ description
General provisions	Corresponds/ does not match/ description
Checking (articulated testing finger with effort 10 n)	Corresponds/ does not match/ description
The holes over the dangerous For life parts of equipment	Corresponds/ does not match/ description
Holes for preliminary configuration organs	Corresponds/ does not match/ description
Maximum permissible values for available parts	Corresponds/ does not match/ description
Values for normal use conditions	AC voltage (cf.) 0 ... 33 V; DC voltage, 0 ... 70 V
Values in conditions of a single malfunction	AC voltage (cf. sq.) 0 ... 55 in; DC voltage (0 ... 140) V.
Fixed funds of protection	Corresponds/ does not match/ description
General provisions	Corresponds/ does not match/ description
Casings and protective barriers	Corresponds/ does not match/ description
Basic isolation	Corresponds/ does not match/ description
The invariability of the gaps and ways of leakage (40 ° C)	Corresponds/ does not match/description
Additional insulation and enhanced insulation	Corresponds/ does not match/
Impedance must limit the current or voltage to a value not exceeding the permissible level according to 6.3.2; correspond to the maximum working voltage and total power. which he can scatter; The gap and the leakage path between the ends of the impedance must comply with the requirements given in clause 6.7 for the main isolation. Protection in a single malfunction General provisions protective connection; additional insulation automatic power outage; A device limiting or voltage; enhanced insulation; Protective impedance.	Corresponds/ does not match/ description
Protective impedance voltage of alternating current (cf.) Of not more than 0.1 ohms; -Closure of constant current no more than 140 V.	Corresponds/ does not match/description  Corresponds/ does not match/description
Connection with external circuits	Corresponds/ does not match/description
Terminals of external chains	Corresponds/ does not match/description
Circuits with life -threatening terminals	Corresponds/ does not match/description

2581	GOST IEC 61010-1, p. 6.6.4
2582	GOST IEC 61010-1, p. 6.7.1.1
2583	GOST IEC 61010-1, p. 6.7.1.2, paragraph 6.7.1.3
2584	GOST IEC 61010-1, p. 6.8, p. 6.8.1
2585	GOST IEC 61010-1, p. 6.8.2
2586	GOST IEC 61010-1, p. 6.8.3.1
2587	GOST IEC 61010-1, p. 6.9
2588	GOST IEC 61010-1, p. 6.10
2589	GOST IEC 61010-1, p. 6.10.1
2590	GOST IEC 61010-1, p. 6.10.2
2591	GOST IEC 61010-1, p. 6.10.3
2592	GOST IEC 61010-1, p. 6.11.3.1-6.11.4.3
2593	GOST IEC 61010-1, p. 6.11.2
2594	GOST IEC 61010-1, p. 6.11.3
2595	GOST IEC 61010-1, p. 6.11.4.1
2596	GOST IEC 61010-1, p. 7
2597	GOST IEC 61010-1, p. 7.2
2598	GOST IEC 61010-1, p. 7.4
2599	GOST IEC 61010-1, p. 10
2600	GOST IEC 61010-1, p. 10.4
2601	GOST IEC 61010-1, p. 10.5
2602	GOST IEC 61010-1, p. 10.5.1, p. 8.2, paragraph 8.3
2603	GOST R 52719, p. 7.2

The transformers are power  
Electric transformers.  
Reactors, including current -limiting concrete reactors

Terminals for multi -core conductors	Corresponds/ does not match/description
Requirements for isolation	Corresponds/ does not match/description
Gaps, leakage paths	(0 up to 300) mm
The breakdown of the insulation breakdown	(0-10) AC AC (0-10) DC.
Preliminary processing of moisture	(93 ± 3) %... (42 ± 2) ° C
Exposure test AC voltage	(2-4) kV
Design	Corresponds/ does not match/description
Connecting to the source network power and connection between parts of the equipment	Corresponds/ does not match/description
Network power cords	Corresponds/ does not match/description
Installation of non -removable cords of network power	Corresponds/ does not match/description
Forks and connectors	Corresponds/ does not match/description
Disconnection from a power source	Corresponds/ does not match/description
Exceptions	Corresponds/ does not match/description
Checking the requirements relevant to the type equipment	Corresponds/ does not match/
Escaping devices	Corresponds/ does not match/description
Mechanical dangers protection	Corresponds/ does not match/description
Sharp edges	Corresponds/ does not match/description
Sustainability	Corresponds/ does not match/description
The maximum permissible equipment temperatures and heat resistance	Corresponds/ does not match/description
The maximum permissible surface temperatures To protect against burns (105 ° C)	Corresponds/ does not match/description
The temperature of the windings (210 ° C)	Corresponds/ does not match/description
Heat resistance	Corresponds/ does not match/description
Non -metallic casings (Equipment is maintained for 7 hours, at a temperature (70 ± 2) °	Corresponds/ does not match/description
Grounding surface of grounding Diameter of the ground for grounding Grounding location	At least 40x4 mm M8, M12 Corresponds/ does not match/description

2604	GOST R 52719, p. 7.3				Having a device for lifting	Corresponds/ does not match/description
2605	GOST R 52719, application G, p. G48, p. G50				Devices for moving	Corresponds/ does not match/description
2606	GOST R 52719, p. 10.1				Visual inspection	Corresponds/ does not match/description
2607	GOST 12.2.024, p. 2				Adjusted sound power level (0 - 83) dB	Corresponds/ does not match/description
2608	GOST 12.2.007.2, paragraph .3.4				The presence of a staircase with a slope of 75 ° 30 cm (20 - 40) mm	Corresponds/ does not match/description
2609	GOST 20248, p. 5.21				The resistance of the marking	Corresponds/ does not match/description
2610	GOST 22756, p. 2.7.10				Electric strength of insulation	Corresponds/ does not match/description
2611	GOST 14695, p. 3.12	Complete transformer substations (CTP)	11/27/43	850400000	Tire design	Corresponds/ does not match/description
2612	GOST 14695, p. 3.14				The heating temperature of non -diving parts is not more than 70 ° C	Corresponds/ does not match/description
2613	GOST 14695, p. 3.18				Mechanical working capacity of the door Rotation angle 95 ° Castle design	Corresponds/ does not match/description
2614	GOST 14695, p. 3.19				Castle design	Corresponds/ does not match/description
2615	GOST 14695, p. 3.20				The construction of the case	Corresponds/ does not match/description
2616	GOST 14695, p. 3.25				The design of the connection devices	Corresponds/ does not match/description
2617	GOST 20248, p. 2.5				The heating temperature in normal mode non -current parts	(0-70) ° C
2618	GOST 12.2.007.0, p. 3.3				Camera Complex Unilateral Service (CSR) The transformers are power Electric transformers. Reactors, including current -limiting concrete reactors	12/27/19/190 11.11.4 11.11.4
2619	GOST 12.2.007.0, p. 3.4.7	The transformers are power Electric transformers. Reactors, including current -limiting concrete reactors	11/27/2004	8504	Heating temperature of control Metal - 40 ° C Not metal - 45 ° C	Corresponds/ does not match/description
		The transformers are power Electric transformers. Reactors, including current -limiting concrete reactors			Heating temperature of controls (0 ÷ 400) ° C Metal - 40 ° C Not metal - 45 ° C	Corresponds/does not correspond Corresponds/ does not match/description
2620	GOST 12.2.007.0, p. 3.4.10	The transformers are power	11.11.4	8504000	The height of the governing bodies	(600 - 1800) mm
2621	GOST 12.2.007.4, p. 3	Camera Complex Unilateral Service (CSR) Electric transformers.	12/27/19/190	8537	Design	Corresponds/ does not match/description
2622	GOST 16772, p. 5.21	Camera Complex Unilateral Service (CSR)	12/27/19/190	8537	The resistance of the marking	Corresponds/ does not match/description
2623	GOST 14254	Cameras of unilateral service prefabricated (CSR). The transformers are power	12/27/19/190 11.11.4	8537 8504	The presence of an IP00-IP53 protection degree	Corresponds/ does not match/description
2624	GOST 14794, p. 3.1	Electric transformers. Reactors, including current -limiting concrete reactors			The design of the reactors	Corresponds/ does not match/description
2625	GOST 14794, p. 3.2				Grounding clamp and ground sign	Corresponds/ does not match/description

2626	GOST 12.2.007.0, p. 3	Electric transformers. Reactors, including current -limiting concrete reactors. Camera Complex Unilateral Service (CSR)	11.11.4 12/27/19/190	8504 8537	Design	Corresponds/ does not match/description
2627	GOST 12.2.007.0, p. 3	The transformers are power	38318	8504	Design Dimensions (0 ÷ 1) m	Corresponds/ does not match/description
2628	GOST 12.2.007.0, p. 3.4.15	Electric transformers. Reactors, including current -limiting concrete reactors The transformers are power Camera Complex Unilateral Service (CSR)	11.11.4 12/27/19/190	8504 8537	Pressing efforts on the handles	(1 -35) Dan
2629	GOST 12.2.007.2, p. 2	Electric transformers. Reactors, including current -limiting concrete reactors The transformers are power	11/27/2004	8504	Design:	Corresponds/ does not match/description
2630	GOST 12.2.007.2, p. 3	Electric transformers. Reactors, including current -limiting concrete reactors	11/27/2004	8504	Design:	Corresponds/ does not match/description
2631	GOST 12.2.007.2, p. 2.5	Electric transformers.	11/27/2004	8504	Air gaps and leakage paths	(1 -20) mm
2632	GOST 12.2.007.2, p. 3.4	Reactors, including current -limiting concrete reactors The transformers are power			The presence of a staircase with a slope of 75 ° 30 cm (20 - 40) mm	Corresponds/ does not match/description
2633	GOST 1516.3, p. 4.14	Electric transformers. Reactors, including current -limiting concrete reactors. The transformers are power Camera Complex Unilateral Service (CSR)	11.11.4 12/27/19/190	8504 8537	Insulation of control circuits and auxiliary circuits 2 kV, 3 kV	Corresponds/does not correspond to/description
2634	GOST 16772, p. 5.1	Electric transformers. Reactors, including current -limiting concrete reactors The transformers are power. Camera Complex Unilateral Service (CSR)	11.11.4 12/27/19/190	8504 8537	Appearance, geometric dimensions	Corresponds/ does not match/description
2635	GOST 21130, p. 1	Electric transformers. Reactors, including current -limiting concrete reactors. The transformers are power	11/27/2004	8504	Design	Corresponds/ does not match/description
2636	GOST 21130, p. 2	Electric transformers. Reactors, including current -limiting concrete reactors. The transformers are power	11/27/2004	8504	Ground signs	Corresponds/ does not match/description
2637	GOST R 52726, p. 8.1	Disconnectors and grounding men, separators and short-combatants	12/27/10	8535	The state of protective coatings. The correct adjustment of the main knives and grounding conductors. Contact pressing in detachable contacts	Corresponds/ does not match/description
2638	GOST R 52726, p. 8.6.				Blocking devices The force attached to the handle The presence of locking devices	Corresponds/ does not match/description 240 to 250 N Corresponds/ does not match/description
					Checking security requirements	Corresponds/ does not match/description
2639	GOST R 52726, p. 8.3				Protective ground measures Grounding platform Diameter of the ground for grounding	Corresponds/ does not match/description of at least 40x4 mm M12

2640	GOST R 52726, p. 8.5.2				The presence of a mechanical pointer and the presence of a signal about the on or disconnected position, the presence of knife fixation	Corresponds/ does not match/description
2641	GOST R 52726, p. 8.19				Grounding resistance	(0-0.1) Ohm
2642	GOST R 52726, p. 8.4.2				Electric insulation strength at 2 kV, 3kv	Corresponds/ does not match/description
2643	GOST 12.2.007.3, p. 2				Design	Corresponds/ does not match/description
2644	GOST 12.2.007.3, paragraph 2.1.1, paragraph 2.1.2, paragraph 2.1.3				Types of switches: - oil; - Vacuum	Corresponds/ does not match/description
2645	GOST 12.2.007.3, paragraph 2.1.12				Operational inclusion - manually; - manually with manual drive	Corresponds/ does not match/description
2646	GOST 12.2.007.3, p. 2.2.2				Squeezing grounding grounds and disconnectors	Corresponds/ does not match/description
2647	GOST 12.2.007.3, p. 2.2.5				Blocking for alarm	Corresponds/ does not match/description
2648	GOST 12.2.007.3, paragraph 2.2.6				Blocking disconnectors	Corresponds/ does not match/description
2649	GOST 12.2.007.3, paragraph 2.1.6				Disractors and drives: - length - Diameter - an effort	Corresponds/ does not match/description
2650	GOST 12.2.007.3, paragraph 2.1.7				The angle of rotation of the handle is not more than 180°	Corresponds/ does not match/description
2651	GOST 12.2.007.3, p. 2.2.4				Static efforts up to 245 N	Corresponds/ does not match/description
2652	GOST R 51853, p. 7.1	Disconnectors and grounding men, separators and short-combatants	12/27/10		Portable grounding, security	Corresponds/ does not match/description
2653	GOST R 51853, p. 9.1				Visual control	Corresponds/ does not match/description
					The design of serviceability, completeness, the presence of protection against corrosion, the state of electrical insulating coatings	Corresponds/ does not match/description
2654	GOST R 51853, p. 9.3				The bend of the bar	Corresponds/ does not match/description
2655	GOST R 51853, p. 9.7				Electric strength of the rod	Corresponds/ does not match/description
2656	GOST 20494, p. 8.1	Insulating operational rods and portable ground rods	12/27/10	85353	Visual control, completeness, compliance of working documentation and safety	Corresponds/ does not match/description
2657	GOST 20494, p. 8.4.2				The presence of an insulating material on the handle of the ring	Corresponds/ does not match/description
2658	GOST 20494, p. 8.5.4				Electric strength of insulation	Withstands/does not withstand
					The effort on the handle	(0-160) n
					The mass of the rod	(0-7) kg
2659	GOST 20494, p. 8.2				The outer diameter of the restrictive ring should exceed the diameter of the handle	(0-10) mm
2660	GOST 7746, p. 6.1	Current transformers	11/27/2004	8504	Design	Corresponds/ does not match/description
2661	GOST 1983, p. 6.10.4	Voltage transformers	11/27/2004	8535	Grounding	Corresponds/ does not match/description
2662	GOST 14693, p. 2.8	Complete distribution devices Complete distribution devices elegas	12/27/2003	8535 85372	Design	Corresponds/ does not match/description

2663	GOST 14693, p. 3				Design	Corresponds/ does not match/description
2664	GOST 12.2.007.4, p. 2				Design	Corresponds/ does not match/description
2665	GOST 14694, p. 4.3	Complete distribution devices in a metal shell for a voltage up to 10 kV			The functioning of the cabinet and rolling element mechanisms	Corresponds/ does not match/description No more than 245 N, 490 N
2666	GOST 14694, p. 2.4				Strengthen on the handle of manual drive	No more than 60 N, 120 N
2667	GOST 14694, p. 4.6				Design	Corresponds/ does not match/description
2668	GOST 14694, p. 4.8				Blocking	Corresponds/ does not match/description
2669	GOST 13781.0, p. 6	Cable couplings	27.33	853590000	Electric strength of insulation Up to 50 kV variable voltage Up to 70 kV of constant voltage Complete	Corresponds/ does not match/description Corresponds/ does not match/description Corresponds/ does not match/description
2670	GOST 1516.2, p. 7.4	Electrical equipment and electrical installations of alternating current for a voltage of 3 kV and above	27.12 27.11	8504 8500 8535 8537 8538	Electric insulation strength at voltage 1.5 sq 2 sq 3 sq	Corresponds/ does not match/description
2671	GOST 30805.14.1 R. 5	Devices and equipment, the main functions of which are performed with using engines or switching or regulatory devices, provided that radio frequency energy is not created specifically or not used for lighting		8400, 8402, 8403, 8412, 8414, 8415, 8418, 8419, 8421, 8422, 8447, 8451, 8452, 8455, 8471, 8472, 8500, 8501, 8508, 8509, 8510, 8512, 8516, 8517, 8517, 8517, 8517, 8517, 8517, 8517, 8517, 8517,	IRP voltage in a frequency band from 148.5 kHz to 30 MHz	(0 - 120) dBMKV
2672	GOST 30805.14.1 R. 6		Power IRP in a frequency band from 30 to 300 MHz		(22 - 123) DBPVT	
2674	GOST 30805.14.1 p. 7.4.2		The voltage of intermittent IRP in a frequency strip from 148.5 kHz to 30 MHz		(0 - 120) dBMKV	
2675	GOST 30804.3.2 p. 6.2		Electrical, electronic and electronic equipment with consumed currents of not more than 16 A (in one phase)		The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
2676	GOST 30804.3.3 p. 6	Electrical, electronic and electronic equipment with consumed currents of not more than 16 A (in one phase)		A short -term dose of fluorer  Long dose of fluorer  Relative voltage change	Short -term observation interval 10 minutes Long -term observation interval 2 hours  (0 - 20) %	
2677	GOST 30804.4.2 p. 8	Electrical, electronic and electronic products and equipment		Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)	
2678	GOST 30804.4.4 p. 8	Electrical, electronic and electronic products and equipment		Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz	



2679	GOST 30804.4.11 R. 8	Electrical, electronic and electronic products and equipment	9000, 9006, 9018, 9019, 9048, 9503, 9504, 9603, 9617	Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions at least 90 % of UN Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
2680	STB IEC 61000-4-5 R. 8	Electrical, electronic and electronic products and equipment		Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
2681	GOST IEC 61000-4-8-2013 p. 8	Equipment under the operating conditions of the magnetic field of industrial frequencies 50 and 60 Hz, created by household, commercial and industrial plants, power plants and substations of medium and high voltage		Resistance to magnetic field of industrial	Magnetic field strength up to 1000 a/m
2682	GOST 30805.14.2 p. 5.1	Technical tools - devices and devices of household and similar purpose, using electric energy, as well as electric toys and electrical tools with a nominal power voltage of not more than 250 V		Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
2683	GOST 30805.14.2 p. 5.2			Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
2684	GOST 30805.14.2 p. 5.6			Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
2685	GOST 30805.14.2 p. 5.7			Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
2686	GOST IEC 61547 p.5.2		Lighting equipment included in the work of the IEC/TC 34 Technical Committee, such as lamps, auxiliary devices and lamps designed to connect to low -voltage electric networks or receiving food from batteries	8402 8403 8516 9405	Resistance to electrostatic discharges
2687	GOST IEC 61547 p. 5.5			Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
2688	GOST IEC 61547 p. 5.8			Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
2689	GOST IEC 61547 p. 5.7			Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs

2690	GOST IEC 61547 p. 5.4				Resistance to magnetic field of industrial	Magnetic field strength up to 1000 a/m
2691	GOST R 51514 P.5.2	General purpose lighting equipment, including lamps, general -purpose lighting equipment, including lamps, auxiliary devices and lamps designed to connect to low-voltage electric networks or diet from batteries		8402 8403 8516 9405	Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
2692	GOST R 51514 P.5.5				Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
2693	GOST R 51514 P.5.8				Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
2694	GOST R 51514 p.5.7				Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
2695	GOST R 51514 P.5.4				Resistance to magnetic field of industrial	Magnetic field strength up to 1000 a/m
2696	STB EN 55015 R. 7	Lighting equipment			The introduced attenuation in the frequency strip from 150 to 1605 kHz	(10 - 120) dB
2697	STB EN 55015 R. 8				IRP voltage in a frequency band from 9 kHz to 30 MHz	(0 - 130) DBMKV
2698	STB EN 55015 R. 9				IRP current in a frequency strip from 9 kHz to 30 MHz for a 2 m diameter	(0 - 120) DBMKA
2699	GOST CISPR 15 p. 7				The introduced attenuation in the frequency strip from 150 to 1605 kHz	(10 - 120) dB
2700	GOST CISPR 15 p. 8	Lighting equipment			IRP voltage in a frequency band from 9 kHz to 30 MHz	(0 - 130) DBMKV
2701	GOST CISPR 15 p. 9				IRP current in a frequency strip from 9 kHz to 30 MHz for a 2 m diameter	(0 - 120) DBMKA
2702	GOST R 51526 p. 6				Equipment designed for arc welding and uses similar processes, including power sources, as well as auxiliary devices, for example, feeds of rod material, liquid cooling systems, ignition and arc stabilization devices	8504
2703	GOST R 51526 p. 7				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz

					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
2704	STB IEC 60974-10-2008 R.6	Sources for arc welding		8504	IRP voltage in a frequency band from 9 kHz to 30 MHz Power IRP in a frequency band from 30 to 300 MHz	(0 - 130) DBMKV (22 - 123) DBPVT
					The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
					A short -term dose of fluorer	Short -term observation interval 10 minutes
					Long dose of fluorer	Long -term observation interval 2 hours
					Relative voltage change	(0 - 20) %
2705	STB IEC 60974-10-2008 R.7				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
2706	GOST 32132.3 R.6	Sources of power output of direct current up to 200 V at a power level of up to 30 kW connected to the sources of alternating and direct current with a voltage up to 600 V			IRP voltage in a frequency band from 0.009 to 30 MHz	(0 - 120) dBMKV
					IRP voltage in a frequency band from 0.009 to 30 MHz	(22 - 123) DBPVT
					The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
					A short -term dose of fluorer	Short -term observation interval 10 minutes
					Long dose of fluorer	Long -term observation interval 2 hours
					Relative voltage change	(0 - 20) %
2707	GOST 32132.3 R.7				Resistance to electrostatic discharges	The amplitude of the voltage pulses (2; 4; 6; 8) sq. (contact discharge) (2; 4; 6; 8; 15) sq. (air discharge)

2708	GOST 32133.2 R.6	Uninterruptible power sisters (SBP)
2709	GOST 32133.2 R.7	
2710	GOST R IEC 61326-1 r.7	Electric equipment operating from a power source or battery with a voltage of less than 1,000 in alternating current or 1,500 in direct current or from an electric circuit, in which measurements used in professional activities are carried out when managing production processes and for educational purposes.
2711	GOST R IEC 61326-1 r.6	

Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
A short -term dose of fluorer	Short -term observation interval 10 minutes
Long dose of fluorer	Long -term observation interval 2 hours
Relative voltage change	(0 - 20) %
IRP voltage in a frequency band from 0.009 to 30 MHz	(0 - 130) DBMKV
The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
A short -term dose of fluorer	Short -term observation interval 10 minutes
Long dose of fluorer	Long -term observation interval 2 hours
Relative voltage change	(0 - 20) %
Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz

2712	GOST R 51522.1 r.6	Electric equipment operating from a power source or battery with a voltage of less than 1,000 in alternating current or 1,500 in direct current or from an electric circuit, in which measurements used in professional activities are carried out when managing production processes and for educational purposes.
2713	GOST R 51522.1 R.7	
2714	GOST 30969 r.6	Electric equipment operating from a power source or battery with a voltage of less than 1,000 in alternating current or 1,500 in direct current or from an electric circuit, in which measurements used in professional activities are carried out when managing production processes and for educational purposes.
2715	GOST 30969 r.7	

Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s
Resistance to the magnetic field of industrial frequency	Field strength up to 1000 a/m
IRP voltage in a frequency band from 0.009 to 30 MHz	(0 - 130) DBMKV
The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
A short -term dose of fluorer	Short -term observation interval 10 minutes
Long dose of fluorer	Long -term observation interval 2 hours
Relative voltage change	(0 - 20) %
Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
Resistance to electrostatic discharges	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s
Resistance to the magnetic field of industrial frequency	Field strength up to 1000 a/m
IRP voltage in a frequency band from 0.009 to 30 MHz	(0 - 130) DBMKV
The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
A short -term dose of fluorer	Short -term observation interval 10 minutes
Long dose of fluorer	Long -term observation interval 2 hours
Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s

					Resistance to the magnetic field of industrial frequency	Field strength up to 1000 a/m		
2716	GOST 31818.11 p. 7.5.2				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 sq (contact discharge) 2; 4; 6; 8; 15 sq (air discharge)		
2717	GOST 31818.11 p. 7.5.4				Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz		
2718	GOST 31818.11 p. 7.5.6				Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs		
2719	GOST 30804.3.8 R.6	Electric equipment designed to transmit signals on low - voltage electrical networks of general purpose			Frequency strip IRP voltage in a frequency band from 9 kHz to 150 kHz	(3-525) kHz (0 - 130) DBMKV		
2720	GOST 30804.3.8 R.7				IRP voltage in frequency band from 0.15 to 30 MHz Power IRP in a frequency band from 30 to 300 MHz	(0 - 130) DBMKV (22 - 123) DBPVT		
2721	GOST R 51699 R.9	Stationary, mobile and portable (wearable) electrical, electronic and electronic products and equipment included in the security alarm systems		8531	Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 sq (air discharge)		
2722	GOST R 51699 p.12					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz	
2723	GOST R 51699 p.13					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs	
2724	GOST R 51699 R.8					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s	
2725	GOST R 50009 p. 6.3	Security alarm technical means			IRP voltage in the frequency band from 0.15 to 30 MHz	(0 - 130) DBMKV		
2726	GOST R 50009 p. 6.2				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 sq (air discharge)		
					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz		
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs		
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s		
2728	GOST EN 55103-1-2013 r.8	Professional audio, video, audiovisual equipment, as well as equipment management equipment for spectacular events	#3HAЧ!	8519 8525 8527 8521	Power IRP in a frequency band from 30 to 1000 MHz	(22 - 123) DBPVT		
							IRP voltage in frequency band from 0.15 to 30 MHz	(0 - 120) dBMKV
							The voltage of short -term IRP in the frequency band is from 0.15 to 30 MHz	(0 - 120) dBMKV Observation time no more than 120 minutes

					IRP voltage at the antenna entrances of ITS	(20 - 100) DBMKV (20 - 3000) MHz
2729	GOST 32136 R.6	Professional analog and digital audio, video, audiovisual equipment and lighting equipment management equipment for spectacular events			Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
2730	GOST IEC 61204-3-2008 r.6	Eating units with an output (and) voltage (yami) up to 200 in direct current and up to 30 kW power	8529	8529	The voltage of IRP	(0 - 120) dBMKV (0.009 - 30) MHz
					Power IRP	(22 - 123) DBPVT (30 - 1000) MHz
					A short -term dose of fluorer	Short -term observation interval 10 minutes
					Long dose of fluorer	Long -term observation interval 2 hours
					Relative voltage change	(0 - 20) %
					The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
2731	GOST IEC 61204-3-2008 r.7				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns The frequency of the Puls of 2.5; 5 kHz
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 μs
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
2732	GOST IEC 62040-2-2008 R. 6	Uninterruptible power supply units	#3HAЧ!	#3HAЧ!	IRP voltage in a frequency band from 148.5 kHz to 30 MHz	(0 - 120) dBMKV
					The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
2733	GOST IEC 62040-2-2008 R. 7				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)

					Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns The frequency of the Puls of 2.5; 5 kHz
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
					Resistance to magnetic field of industrial	Magnetic field strength up to 1000 a/m
2734	GOST 30324.1.2 p. 6.1	Medical electrical products and medical systems	#3HАЧ!	8419	The voltage of IRP	(0 - 120) dBMKV
				8423		(0.009 - 30) MHz
				8543	Power IRP	(22 - 123) DBPVT
				8539		(30 - 1000) MHz
				8702	The voltage of intermittent IRP in a frequency strip from 148.5 kHz to 30 MHz	(0 - 120) dBMKV
				9016		(0.01 - 30) MHz
				9017		Observation time
				9018		no more than 120 min
				9021	Voltage and current on communication ports	(0 - 120) DBMKV
				9022		(0 - 80) DBMKA
				9026		(0.009 - 30) MHz
				9029	IRP field strength in a frequency band from 1 to 18 GHz	(24 - 144) DBMKV/m
						(1 - 18) GHz
						(10 - 40) dB
					The attenuation introduced	(0.15 - 1.605) MHz
						(0 - 100) DBMKA
					The power of the current IRP	(0.009 - 30) MHz
					The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
					A short -term dose of fluorer	Short -term observation interval 10 minutes
					Long dose of fluorer	Long -term observation interval 2 hours
					Relative voltage change	(0 - 20)%
2735	GOST 30324.1.2 p. 6.2				Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge) Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV
					Resistance to nanosecond pulsed interference	Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s



					Resistance to the magnetic field of industrial frequency	up to 1000 a/m 50 Hz
2736	STB IEC 60601-1-2 p. 6.1	Medical electrical products and medical systems			The voltage of IRP	(0 - 120) dBMKV (0.009 - 30) MHz
					Power IRP	(22 - 123) DBPVT (30 - 1000) MHz
					The voltage of intermittent IRP in a frequency strip from 148.5 kHz to 30 MHz	(0 - 120) dBMKV (0.01 - 30) MHz Observation time no more than 120 min
					Voltage and current on communication ports	(0 - 120) DBMKV (0 - 80) DBMKA (0.009 - 30) MHz
					The attenuation introduced	(0.15 - 1.605) MHz (0 - 100) DBMKA
					The power of the current IRP	(0.009 - 30) MHz
					The norms of harmonic components of current	The measurement range of the mid -circuit value of the output current (0 - 20) a Measured current harmonics (1 - 40)
					A short -term dose of fluorer	Short -term observation interval 10 minutes
					Long dose of fluorer	Long -term observation interval 2 hours
2738	STB IEC 60601-1-2 p. 6.2				Relative voltage change	(0 - 20)%
					Resistance to nanosecond pulsed interference	Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
					Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
					Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Duration from 10 ms to 9 s Stress emissions 120 % of the Duration from 20 ms to 2 s
					Resistance to the magnetic field of industrial frequency	up to 1000 a/m 50 Hz
2739	GOST R 30805.13 p. 5	Broadcasting receivers, televisions (television receivers) and a functionally related household electronic equipment, as well as on tuners for personal computers		9207	IRP voltage on network clamps ITS	(0 - 120) DBMKV (0.009 - 30) MHz
					IRP voltage at the antenna entrances of ITS	(20 - 100) DBMKV (20 - 3000) MHz
					The voltage of the useful signal and the radio interference on the RF - ITS output with the built -in or connected VF - video recovery	(20 - 100) DBMKV (20 - 3000) MHz
					IRP power in the network cord of ITS and other connected wires	(22 - 123) DB/PVT (30 - 1000) MHz
					Surgery at the entrance	(0 - 100) dBMKV (30 - 1000) MHz
					Screening effectiveness	(0 - 70) dB (30 - 1000) MHz
2740	GOST R 51318.20 R. 5	Television broadcasting receivers, sound broadcasting receivers and related equipment intended for use in residential, commercial zones and production zones with small energy consumption		8528 8529 8521 8519 8525	Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
					Resistance to induced radio frequency stresses in the frequency range 0.15 - 150 MHz	(60 - 140) DBMKV (0.15 - 150) MHz

				8543 8518	Resistance to the electromagnetic field in the frequency range 0.15 - 150 MHz	(80 - 140) DBMKV/m (0.15 - 150) MHz
					Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 kV (air discharge)
2741	GOST 30805.22 p. 9	Information technology equipment		9504 8471 8443 8473 8470 8523 8528	IRP voltage in the frequency band from 0.15 to 30 MHz	(0 - 120) DBMKV (0.009 - 30) MHz
					Voltage and current on communication ports	(0 - 120) DBMKV (0 - 80) DBMKA (0.009 - 30) MHz
2742	GOST CISPR 24 p. 4.2.1	Information technology equipment			Resistance to electrostatic discharges	The amplitude of the voltage pulses 2; 4; 6; 8 kV (contact category) 2; 4; 6; 8; 15 sq (air discharge)
2743	GOST CISPR 24 p. 4.2.2				Resistance to nanosecond pulsed interference	Voltage pulses amplitude 0.25; 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 5/50 ns Pulse frequency 2.5; 5 kHz
2744	GOST CISPR 24 p. 4.2.5				Resistance to microsecond pulsed interference of high energy	Voltage pulses amplitude 0.5; 1; 2; 4 kV Duration of the pulse front/ pulse duration 1/50 µs
2745	GOST CISPR 24 p. 4.2.6				Resistance to failures. short -term interruptions and changes in power voltage	Voltage failures 20; thirty; 60; 70 % of the Duration from 10 ms to 9 s Voltage interruptions of at least 90 % of the Voltage emissions 120 % of UN Duration from 20 ms to 2 s
2746	GOST CISPR 24 p. 4.2.4				Resistance to the magnetic field of industrial frequency	up to 1000 a/m 50 Hz
2747	GOST 33073 GOST 30804.4.30 GOST 30804.4.4	Electric energy at the points of transmission of electric energy to users of electrical networks of low, medium and high voltages of power supply systems of total purpose of a variable three -phase and single -phase currents with a frequency of 50 Hz	11/35/1110	2716 00 000 0	Frequency deviation	(0.42-75) Hz Class A by GOST 30804.4.30
					Negative and positive voltage deviations, Coefficients of harmonic components of stress	(0-100)% UO Class A according to GOST 30804.4.30 (0-100) % Class A according to GOST 30804.4.30
					The coefficient of the perimetry of the voltage by the reverse sequence and the coefficient of the asymmetry of the voltage by zero sequence	(0-20)% Class A according to GOST 30804.4.30
					The tension of the direct sequence and zero sequence and reverse sequence	(0-20) in UN Class A according to GOST 30804.4.30
					Residual voltage (with failure)	(0.01-1.0) in UN Class A according to GOST 30804.4.30
					Residual voltage (during interruption)	(0.01-0.2) in UN Class A according to GOST 30804.4.30
					The depth of the failure of the tension	(10-100)% UN class A According to GOST 30804.4.30
					The duration of the voltage interruption	(0.01-3600) with Class A according to GOST 30804.4.30
					The duration of the failure of the voltage and temporary overstrain	(0.02-600) with Class A according to GOST 30804.4.30
					Maximum voltage value during overstrain	(1.1-2) in UN Class A according to GOST 30804.4.30



**SCOPE OF ACCREDITATION**  
**TESTING LABORATORY (GOST ISO/IEC 17025-2019)**  
**Testing Center "Nizhegorodspitaniya" FBU "State Regional Center for Standardization, Metrology and Testing in the Nizhny Novgorod Region"**  
**ROCC RU.0001.21AIO49**  
**603950, RUSSIA, Nizhny Novgorod region, city of Nizhny Novgorod, Republicanskaya street, house 1.**

№	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TEST) AND MEASUREMENT	OBJECT NAME	CODE Russian Classification of Product by Economic Activities	CODE TN VED EAES	DEFINED CHARACTERISTICS (INDICATION)	RANGE OF DEFINITION
1. Tests (research) of products						
1.1.	GOST R 56057, 14.3;Optical test; Definition lighting parameters	Electrical devices alarm, electrical equipment for security or control movement on railroad roads, trams roads, automobile roads, internal waterways, sites for parking, in ports buildings or on airfields (LED light-optical systems for railway traffic light signaling)	27.90.70	9405	Power of Light	1.0 to 150000.0 (CD)
1.2.	GOST R 56057, 14.4;Optical test; Definition lighting parameters	Electrical devices alarm, electrical equipment for security or control movement on railroad roads, trams roads, automobile roads, internal waterways, sites for parking, in ports buildings or on airfields (LED light-optical systems for railway traffic light signaling)	27.90.70	9405	Chromaticity Coordinates	from 0.0039 to 0.7347 from 0.0048 to 0.8338
1.3.	GOST R 56057, 14.5; Optical tests; other methods of research (tests) to determine optical properties	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking lots, ports	27.90.70	9405	Chromaticity Coordinates Power of Light	Corresponds / Does Not Correspond
1.4.	GOST IEC 62471, clause 5.2.1, clause 5.2.2; Optical tests; other methods of research (tests) to determine optical properties	Incandescent or gas discharge lamps; arc lamps; LED lamps (excluding incandescent lamps, gas discharge and arc lamps); Electric lighting equipment (LED lighting devices)	27.40.1; 27.40	9405	Energy Illumination Energy Brightness	Acceptable/Dangerous Acceptable/Dangerous
1.5.	GOST 34819, p. 6.3.2;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting	27.40	9405	Light Flow	10.0 to 150000.0 (LM)
1.6.	GOST 34819, p. 6.9; Optical tests; other methods of research (tests) to determine optical properties	Electrical lighting equipment	27.40	9405	Unven Brightness Dimensional Brightness	Specifying a Range is not Required:- from 1.0 to 1000.0 (CD/m <sup>2</sup> )
1.7.	GOST 34819, clause 6.10, clause 6.11; Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting	27.40	9405	Illumination	from 1.0 to 100000.0 (Lux)
1.8.	GOST 34819, p. 6.14;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting	27.40	9405	Colorful Temperature	From 2000 To 8000 (K)
1.9.	GOST 34819, p. 6.16;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting	27.40	9405	Light Flow	From 0 To 100 (%)
1.10.	GOST 34819, p. 6.14;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting	27.40	9405	Chromaticity Coordinates	from 0.0039 to 0.7347 from 0.0048 to 0.8338
1.11.	GOST 34819, p. 6.18;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting	27.40	9405	Ripple Factor	From 0 To 100 (%)
1.12.	GOST 34819, clause 6.2.1, clause 6.2.2, paragraph 6.2.3; Optical tests; other methods studies (tests) to determine the optical properties	Electrical lighting equipment	27.40	9405	Power of Light	1.0 to 150000.0 (CD)
1.13.	GOST R 55707, clause 8.2, clause 9.2;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting (Lighting installations outdoor and indoor lighting)	27.40	9405	Illumination	from 1.0 to 100000.0 (Lux)
1.14.	GOST R 55707, p. 8.3;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting (Lighting installations outdoor and indoor lighting)	27.40	9405	Semi-Cylindrical Illumination	from 1.0 to 100000.0 (Lux)
1.15.	GOST R 55707, p. 8.4;Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting (Lighting installations outdoor and indoor lighting)	27.40	9405	Illumination	from 1.0 to 100000.0 (Lux)
1.16.	GOST R 55707, p. 7, p. 9.1; Optical tests; other methods of research (tests) to determine optical properties	Electrical lighting equipment (Lighting installations for outdoor and indoor lighting)	27.40	9405	Brightness	from 1.0 to 1000.0 (CD/m <sup>2</sup> )
1.17.	GOST R 54308, clause 4 Appendix A; Optical tests; other methods research (testing) a-priory optical properties	Equipment electric lighting (Lighting installations outdoor and indoor lighting)	27.40	9405	Illumination	from 1.0 to 100000.0 (Lux)
1.18.	GOST 26824, p. 5, p. 6, p. 7; Optical tests; other research (test) methods for determining optical properties	Equipment electric lighting (Lighting installations outdoor and indoor lighting)	27.40	9405	Brightness	from 1.0 to 1000.0 (CD/m <sup>2</sup> )
1.19.	GOST 24940, p. 5, p. 6, p. 7; Optical tests; other methods of research (tests) to determine optical properties	Electrical lighting equipment (Lighting installations for outdoor and indoor lighting)	27.40	9405	Illumination Semi-Cylindrical Illumination Daylight Ratio (KEO)	from 1.0 to 100000.0 (Lux) from 1.0 to 100000.0 (Lux) from 0.1 to 20 (%)
1.20.	GOST EN 13032-4, clause 6.2, clause 6.3;Optical tests; other methods research (testing) a-priory optical properties	Incandescent lamps or discharge lamps; arc lamps; LED lamps (for except for lamps incandescent, gas-discharge and arc lamps);Equipment electric lighting (LED modules and lamps)	27.40.1;27.40	9405	Light Flow	10.0 to 150000.0 (LM)
1.21.	GOST EN 13032-4, clause 6.5, clause 6.6; Optical tests; other research (test) methods for determining optical properties	Incandescent or gas discharge lamps; arc lamps; LED lamps (excluding incandescent lamps, gas discharge and arc lamps); Electric lighting equipment (LED modules and lamps)	27.40.1;27.40	9405	Power of Light	1.0 to 150000.0 (CD)
1.22.	GOST EN 13032-4, p. 6.7;Optical tests; other methods research (testing) a-priory optical properties	Incandescent lamps or discharge lamps; arc lamps; LED lamps (for except for lamps incandescent, gas-discharge and arc lamps);Equipment electric lighting (LED modules and lamps)	27.40.1;27.40	9405	Brightness	from 1.0 to 1000.0 (CD/m <sup>2</sup> )
1.23.	GOST EN 13032-4, clause 7.1.1, 7.1.2; Optical tests; other methods research (testing) a-priory optical properties	Incandescent or gas discharge lamps; arc lamps; LED lamps (excluding incandescent lamps, gas discharge and arc lamps); Electric lighting equipment (LED modules and lamps)	27.40.1;27.40	9405	Colorful Temperature	From 2000 To 8000 (K)
1.24.	GOST EN 13032-4, p. 7.1;Optical tests; other methods research (testing) a-priory optical properties	Incandescent lamps or discharge lamps; arc lamps; LED lamps (for except for lamps incandescent, gas-discharge and arc lamps);Equipment electric lighting (LED modules and lamps)	27.40.1;27.40	9405	Chromaticity Coordinates	from 0.0039 to 0.7347 from 0.0048 to 0.8338
1.25.	GOST EN 13032-4, clause 6.4; Optical tests; other methods of research (tests) to determine optical properties	-	27.40.1;27.40	9405	Light output	Specifying a Range is not Required:-
1.26.	GOST 34819; Calculation method; calculation method	Electrical lighting equipment	27.40	9405	Classical	Specifying a Range is not Required:-
1.27.	GUEST 34819, 6.13; Calculation method; Calculation method	Electrical lighting equipment	27.40	9405	Light output	Specifying a Range is not Required:-
1.28.	GOST R 55702, 6.3; Optical tests; Determination of lighting parameters	Electrical lighting equipment; Incandescent or gas-discharge lamps; arc lamps; LED bulbs	27.40.1;27.40	9405	Light Flow	10.0 to 50000.0 (LM)
1.29.	GOST R 55702, 6.2; Optical tests; Definition of lighting engineering	Electrical lighting equipment; Incandescent or gas-discharge lamps; arc lamps; LED bulbs	27.40.1;27.40	9405	Light Flow	10.0 to 150000.0 (LM)
1.30.	GOST R 55702, 7.1; Optical tests; Determination of lighting parameters	Electrical lighting equipment; Incandescent or gas-discharge lamps; arc lamps; LED bulbs	27.40;27.40.1	9405	Power of Light	1.0 to 150000.0 (CD)

1.31.	GOST R 55702, 9.4; Optical tests; Determination of lighting engineering parameters	Electrical lighting equipment; Incandescent or gas-discharge lamps; arc lamps; LED bulbs	27.40;27.40.1	9405	Dimensional Brightness	from 1.0 to 1000.0 (CD/m <sup>2</sup> )
1.32.	GOST R 55702, 9.1; Optical tests; Definition of lighting engineering	Electrical lighting equipment; Incandescent or gas-discharge lamps; arc lamps; LED bulbs	27.40;27.40.1	9405	Brightness	from 1.0 to 1000.0 (CD/m <sup>2</sup> )
1.33.	GOST 34819, clause 6.15; Optical tests; Determination of lighting engineering parameters	Electrical lighting equipment (Lighting fixtures with LEDs)	27.40;27.40.1	9405	Color Rendering Index	from 50 to 100
1.34.	GOST R 55702, 5; Electrophysical measurements; Electrophysical measurements	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Input Voltage Power Consumption Electric Current (Strength of Electric Current)	from 0.1 to 600.0 (v) 0.1 to 1500.0 (w) from 0.01 to 25.0 (a)
1.35.	GOST R 55703, 6.3; Optical tests; Determination of lighting engineering parameters	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Chromaticity Coordinates X Chromaticity Coordinates Y	0.0039 to 0.7347 0.0048 to 0.8338
1.36.	GOST R 55703, 10; Optical tests; Determination of lighting engineering parameters	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Colorful Temperature	From 2000 To 8000 (K)
1.37.	GOST 23198, clause 11.1; Optical tests; Determination of lighting parameters	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Colorful Temperature	From 2000 To 8000 (K)
1.38.	GOST 23198, clause 7.3; Optical tests; Determination of lighting parameters	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Chromaticity Coordinates X Chromaticity Coordinates Y	0.0039 to 0.7347 0.0048 to 0.8338
1.39.	GOST EN 13032-4, clause 4.3; Electrophysical measurements; Electrophysical measurement	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Power Consumption	0.1 to 1000.0 (w)
1.40.	GOST EN 13032-4, clause 4.3; Electrophysical measurements; Electrophysical measurements	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Electric Current (Strength of Electric Current)	0.01 to 20.00 (A)
1.41.	GOST EN 13032-4, clause 4.3; Electrophysical measurements; Electrophysical measurements	Incandescent or gas discharge lamps; arc lamps; LED lamps; Electrical lighting equipment	27.40;27.40.1	9405	Output Voltage	0.1 to 600.0 (V)
1.42.	GOST 20.57.406, p. 2.18; Tests for the effects of external factors; test for the effect of a reduced operating temperature of the environment	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)		9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440;8504 50;850490;8516;8516 10;8516400000;8516 500000;851660;8516 80;8516900000;8530; 8530100000;8530800 000;8530900000;853 1;853110;853120;853 180;853190;8532;853 2100000;8532300000 ;8532900000;8535;85 35100000;853530;85 35400000;853590000 ;8537;853710;853720 ;8536;853610;853620 ;853630;853650;8536 70000;853690;8538;8 538100000;853890;8 540;854020;8540400 000;8540600000;854 1;8541100000;854130 000;8541600000;854 1900000;8546;85461 00000;8546200000;8 54690;8607;8607300 000;8608000000.	Influence of the Reduced Operating Temperature of the Medium	WithStand/not withstand

1.43.	GOST 20.57.406, p. 2.17; Tests for the effects of external factors; test for the effects of increased limiting ambient temperature	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535; 8535100000;853530; 8535400000;8535900 00;8537;853710;8537 20;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8;8538100000;85389 0;8540;854020;85404 00000;8540600000;8 541;8541100000;8541 30000;8541600000;8 541900000;8546;854 6100000;8546200000 ;854690;8607;860730 0000;8608000000;860 8000001;8608000009 ;9031;9031100000;90 31200000;903180;90 3190;9032	Influence of Increased Limiting Temperature of the Medium	WithStand/not withstand
1.44.	GOST 20.57.406, p. 2.19; Tests for the effects of external factors; test for the effect of a reduced limiting temperature of the environment	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;9405390000;9405410 0;94054200;9405490 0;8501;850110;85012 0000;850140;850171 0000;8501720000;85 01800000;8504;8504 10;850440;850450;85 0490;8516;851610;85 16400000;851650000 0;851660;851680;851 6900000;8530;85301 00000;8530800000;8 530900000;8531;853 110;853120;853180;8 53190;8532;8532100 000;8532300000;853 2900000;8535;85351 00000;853530;85354 00000;8535900000;85 37;853710;853720;85 36;853610;853620;85 3630;853650;853670 000;853690;8538;853 8100000;853890;854 0;854020;854040000 0;8540600000;8541;8 541100000;	Influence of a Lower Limiting Temperature of the Medium	WithStand/not withstand

1.45.	GOST 20.57.406, p. 2.20; Tests for the effects of external factors; test for the effects of changes in ambient temperature	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853 530;8535400000;853 590000;8537;853710; 853720;8536;853610; 853620;853630;8536 50;853670000;85369 0;8538;8538100000;8 53890;8540;854020;8 540400000;85406000 00;8541;854110000;8 54130000;854160000 0;8541900000;8546.8 546100000;85462000 00;854690;8607;8607 300000;860800000;8 60800001;86080000 09;9031;9031100000; 9031200000;903180; 903190;9032	Resistance to Changes in Ambient Temperature	WithStand/not withstand
1.46.	GOST 20.57.406, p. 2.21; Tests for the effects of external factors; test for the effects of frost and dew	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853 530;8535400000;853 590000;8537;853710;853720;8536; 853610;853620;8536 30;853650;85367000 0;853690;8538;85381 00000;853890;8540;8 54020;8540400000;8 540600000;8541;854 1100000;854130000;8 541600000;85419000 00;8546;8546100000; 8546200000;854690; 8607;8607300000;86 0800000;8608000001 ;8608000009;9031;90 31100000;903120000 0;903180;903190;903 2	Climate Resistance	WithStand/not withstand

1.47.	GOST 20.57.406, p. 2.22, p. 2.23; Tests for the effects of external factors; test for exposure to high humidity, long or accelerated	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850110;850120000;8 50140;8501710000;8 501720000;85018000 00;8504;850410;8504 40;850450;850490;85 16;851610;85164000 00;8516500000;8516 60;851680;85169000 00;8530;8530100000; 8530800000;8530900 000;8531;853110;853 120;853180;853190;8 532;8532100000;853 2300000;8532900000 ;8535;8535100000;85 3530;8535400000;85 3590000;8537;85371 0;853720;8536;8536 00;853620;853630;853 650;853670000;8536 90;8538;8538100000; 853890;8540;854020; 8540400000;8540600 000;8541;8541100000; 854130000;8541600000;8541900000;8546 ;8546100000;8546200 000;854690;8607;860 7300000;8608000000; 8608000001;8608000 009;9031;9031100000 0;9031200000;90318	Exposure to High Humidity	WithStand/not withstand
1.48.	GOST 20.57.406, p. 2.26; Tests for the effects of external factors; test for the effects of solar radiation	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;853120;8531 80;853190;8532;8532 100000;8532300000; 8532900000;8535;85 35100000;853530;85 35400000;853590000 ;8537;853710;853720 ;8536;853610;853620 ;853630;853650;8536 70000;853690;8538;8 538100000;853890;8 540;854020;8540400 000;8540600000;854 1;8541100000;854130 000;8541600000;854 1900000;8546;85461 00000;8546200000;8 54690;8607;8607300 000;8608000000;8608 000001;8608000009; 9031;9031100000;90 31200000;903180;90 3190;9032	Solar Radiation Test	WithStand/not withstand



1.49.	GOST 20.57.406, clause 2.27; Tests for the effects of external factors; test for the effects of dynamic dust (sand)	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853 530;8535400000;853 590000;8537;853710; 853720;8536;853610; 853620;853630;8536 50;853670000;85369 0;8538;8538100000;85 3890;8540;854020;85 40400000;854060000 0;8541;854110000;85 4130000;8541600000 ;8541900000;8546;85 46100000;854620000 0;854690;8607;86073 00000;860800000;86 08000001;860800000 9;9031;9031100000;9 031200000;903180;9 03190;9032	Dynamic Dust (Sand) Test	WithStand/not withstand
1.50.	GOST 20.57.406, p. 2.28; Tests for the effects of external factors; test for the effects of static dust (sand)	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440;850450;850490;8516 ; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853 530;8535400000;853 590000;8537;853710; 853720;8536;853610; 853620;853630;8536 50;853670000;85369 0;8538;8538100000;8 53890;8540;854020;8 540400000;85406000 0;8541;854110000;8 54130000;8541600000 0;8541900000;8546;8 546100000;85462000 0;854690;8607;8607 300000;860800000;8 608000001;86080000 9;9031.90 31100000;903120000 0;903180;903190;903 2	Static Dust Test	WithStand/not withstand

1.51.	GOST 20.57.406, clause 2.3: Tests for external factors; stability test when exposed to sinusoidal or broadband random vibration (vibration test)	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853530; 8535400000;8535900 00;8537;853710;8537 20;8536;853610;8536 20;853630;853650;85 367000;853690;853 8;8538100000;85389 0;8540;854020;85404 00000;8540600000;8 541;8541100000;8541 30000;8541600000;8 541900000;8546;854 6100000;8546200000 ;854690;8607;860730 0000;8608000000;860 8000001;8608000009 ;9031;9031100000;90 31200000;903180;90 3190;9032	Vibration Resistance	WithStand/not withstand
1.52.	GOST 20.57.406, p. 2.4; Environmental test; Vibration test	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;9405390000;9405410 0;94054200;9405490 0;8501;850110;85012 0000;850140;850171 0000;8501720000;85 01800000;8504;8504 10;850440;850450;85 0490;8516;851610;85 16400000;851650000 0;851660;851680;851 6900000;8530;85301 00000;8530800000;8 530900000;8531;853 110;853120;853180;8 53190;8532;8532100 000;8532300000;853 2900000;8535;85351 00000;853530;85354 00000;8535900000;85 37;853710;853720;85 36;853610;853620;85 3630;853650;853670 000;853690;8538;853 8100000;853890;854 0;854020;854040000 0;8540600000;8541;8 541100000;854130000 0;85416000 00;8541900000;8546; 8546100000;8546200 000;854690;8607;860 7300000;8608000000; 7300000;8608000000; 8608000001;8608000 009;9031;903110000 0;9031200000;90318 0;903190;9032	Vibration Resistance	WithStand/not withstand

1.53.	GOST 20.57.406, p. 2.5; Tests for external factors; test for impact strength mechanical shock multiple action (impact test strength)	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853 530;8535400000;853 590000;8537;853710; 853720;8536;853610; 853620;853630;8536 50;853670000;85369 0;8538;8538100000;8 53890;8540;854020;8 540400000;85406000 00;8541;854110000;8 54130000;854160000 0;8541900000;8546.8 546100000;85462000 00;854690;8607;8607 300000;860800000;8 60800001;86080000 09;9031;9031100000; 9031200000;903180; 903190;9032	Impact Strength	WithStand/not withstand
1.54.	GOST 20.57.406, p. 2.6; External exposure test; Repetitive mechanical impact stability test (impact test)	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;850 110;850120000;8501 40;8501710000;8501 720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;853180;853190;853 2;8532100000;85323 00000;8532900000;8 535;8535100000;853 530;8535400000;853 590000;8537;853710;853720;8536; 853610;853620;8536 30;853650;85367000 0;853690;8538;85381 00000;853890;8540;8 54020;8540400000;8 540600000;8541;854 1100000;854130000;8 541600000;85419000 00;8546;8546100000; 8546200000;854690; 8607;8607300000;86 0800000;8608000001 ;8608000009;9031;90 31100000;903120000 0;903180;903190;903 2	Impact Resistance	WithStand/not withstand

1.55.	GOST 20.57.406, p. 2.7; Tests for external factors; test for impact of mechanical single strokes actions (test for single exposure)	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)		9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;8501 10;850120000;8 50140;85017 10000;8 501720000;85018000 00;8504;850410;8504 40;850450;850490;85 16;851610;85164000 00;8516500000;8516 60;851680;85169000 00;8530;8530100000; 8530800000;8530900 000;8531;853110;853 120;853180;853190;8 532;8532100000;853 2300000;8532900000 ;8535;8535100000;85 3530;8535400000;85 35900000;8537;85371 0;853720;8536;85361 0;853620;853630;853 650;853670000;8536 90;8538;8538100000; 853890;8540;854020; 8540400000;8540600 000;8541;854110000; 854130000;85416000 00;8541900000;8546;8546100000;854620 0 000;854690;8607;860 7300000;8608000000; 8608000001;8608000 009;9031;903110000 0;9031200000;90318	The Impact of Single Strikes	WithStand/not withstand
1.56.	GOST 20.57.406, p. 2.16; Tests for the effects of external factors; test for the effects of increased limiting ambient temperature	Railway transport infrastructure (electronic, quantum electronics and electrotechnical products); Railway rolling stock and its components (electronic, quantum electronics and electrical products); High-speed rail transport and infrastructure of high-speed rail transport (electronic, quantum electronics and electrical products); Low-voltage equipment (electronics, quantum electronics and electrical products)	27.90.70;27.40	9405;94051100;9405 1900;94052100;9405 2900;9405300000;94 05310000;940539000 0;94054100;9405420 0;94054900;8501;85 01 10;850120000;850 140;85017 10000;850 1720000;8501800000; 8504;850410;850440; 850450;850490;8516; 851610;8516400000; 8516500000;851660; 851680;8516900000; 8530;8530100000;85 30800000;853090000 0;8531;853110;85312 0;8531 80;853190;8532;853 2100000;8532300000; 8532900000;8535;85 35100000;853530;85 35400000;853590000 ;8537;853710;853720 ;8536;853610;853620 ;853630;853650;8536 70000;853690;8538;8 538100000;853890;8 540;854020;8540400 000;8540600000;854 1;854110000;854130 0000;8546200000;8 54690;8607;8607300 000;8608000000;860 8 000001;8608000009; 9031;9031100000;90 31200000;903180;90 3190;9032	Influence of Increased Operating Temperature of the Medium	WithStand/not withstand
1.57.	GOST R EN 13018; Other studies (tests); methods of other studies (tests) without specification	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling); Electrical lighting equipment		9405	Visual Control	Corresponds / Does Not Correspond
1.58.	GOST R 56057, 14.6.2; Tests for external factors; test for impact of change medium temperature	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Temperature Change	WithStand/not withstand
1.59.	GOST R 56057, 14.6.3; Tests for the effects of external factors; test for the effects of increased limiting ambient temperature	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Influence of Increased Operating Temperature of the Medium	WithStand/not withstand
1.60.	GOST R 56057, 14.6.4; Tests for the effects of external factors; test for the effect of a reduced operating temperature of the environment	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Influence of the Reduced Operating Temperature of the Medium	WithStand/not withstand
1.61.	GOST R 56057, 14.6.5; Tests for the effects of external factors; test for exposure to high humidity, long or accelerated	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Exposure to High Humidity	WithStand/not withstand
1.62.	GOST R 56057, 14.6.7; Tests for external factors; test for exposure to solar radiation	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Solar Radiation Test	WithStand/not withstand

1.63.	GOST R 56057, 14.7.1; Tests for external factors; test for stability when exposed to sinusoidal or broadband random vibration (vibration test)	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Vibration Test	WithStand/not withstand
1.64.	GOST R 56057, 14.7.2; Tests for external factors; strength test when exposed to repeated mechanical shocks (impact strength test)	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Impact Strength	WithStand/not withstand
1.65.	GOST R 56057, 14.8.2; Tests for external factors; dynamic dust (sand) test	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Dynamic Dust (Sand) Test	WithStand/not withstand
1.66.	GOST R 56057, 14.8.3; Tests for the effects of external factors; test for water resistance	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	Water Ingress Protection	WithStand/not withstand
1.67.	GOST R 56057, 14.10; Electrophysical measurements; Electrophysical measurements	Electrical signaling devices, electrical safety or traffic control equipment on railways, tramways, highways, inland waterways, parking areas, port facilities or airfields (LED light-optical systems for railway traffic signaling)	27.90.70	9405	InSulation Resistance Insulation Dielectric Strength Electrical Strength of Insulation	Corresponds / Does Not Correspond withstand / Not Withstand
1.68.	GOST IEC 60598-1-2017, clause 3; Other studies (tests); methods of other studies (tests) without specification	Electrical lighting equipment	27.40	9405	Marking	Corresponds / Does Not Correspond
1.69.	GOST IEC 60598-1-2017 ;Design (examination);Design (examination)	Electrical lighting equipment	27.40	9405	Design and Dimensions	Corresponds / Does Not Correspond
1.70.	GOST IEC 60598-1-2017, clause 4.20; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Vibration Resistance	WithStand/not withstand
1.71.	GOST IEC 60598-1-2017, clause 9.2.4; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Water Ingress Protection	WithStand/not withstand
1.72.	GOST IEC 60598-1-2017, clause 9.2.0; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Protection Against Penetration of External Solid Particles	WithStand/not withstand
1.73.	GOST IEC 60598-1-2017, clause 9.2.1; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Penetration of Dust	WithStand/not withstand
1.74.	GOST IEC 60598-1-2017, clause 9.2.2; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Penetration of Dust	WithStand/not withstand
1.75.	GOST IEC 60598-1-2017, clause 9.2.3; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Water Ingress Protection	WithStand/not withstand
1.76.	GOST IEC 60598-1-2017, clause 9.2.5; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Electrical lighting equipment	27.40	9405	Water Ingress Protection	WithStand/not withstand
1.77.	GOST IEC 60598-1-2017, clause 10.2.1; Electrophysical measurements; Electrophysical measurements	Electrical lighting equipment	27.40	9405	Insulation Resistance	Corresponds / Does Not Correspond
1.78.	GOST IEC 60598-1-2017, clause 10.2.2; Electrophysical measurements; Electrophysical measurements	Electrical lighting equipment	27.40	9405	Electrical Strength of Insulation	Presence/Absence
1.79.	GOST IEC 60598-1-2017, clause 9.2.8; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	-	27.40	-	Water Ingress Protection	WithStand/not withstand
1.80.	GOST IEC 60598-1-2017, clause 9.3; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	-	27.40	-	Moisture Resistance	WithStand/not withstand
1.81.	GOST 14254-2015 (IEC 60529:2013), clause 14.2.3; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Low-voltage equipment (including all types of products that require standardization of the degrees of protection provided by shells against the penetration of solid objects and water)		9026;902610;902620; 902680;9026900000; 9028;9028100000;90 28200000;902830;90 2890;9030;90301000 00;903020;90304000 00;903090;7321;8419 ;8504;8509;85094000 00;8509800000;8509 9000000;8508;8471;84 18;9405;94051100;94 051900;94052100;94 052900;9405300000; 9405310000;9405390 000;94054100;94054 200;94054900;95030 0	Water Ingress Protection	withstands/does not withstand
1.82.	GOST 14254-2015 (IEC 60529:2013), clause 14.2.7; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Low-voltage equipment (including all types of products that require standardization of the degrees of protection provided by shells against the penetration of solid objects and water)		9026;902610;902620; 902680;9026900000; 9028;9028100000;90 28200000;902830;90 2890;9030;90301000 00;903020;90304000 00;903090;7321;8419 ;8504;8509;85094000 00;8509800000;8509 9000000;8508;8471;84 18;9405;94051100;94 051900;94052100;94 052900;9405300000; 9405310000;9405390 000;94054100;94054 200;94054900;95030 0	Water Ingress Protection	withstands/does not withstand

1.83.	GOST 14254-2015 (IEC 60529:2013), clause 13.4; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Low-voltage equipment (including all types of products that require standardization of the degrees of protection provided by shells against the penetration of solid objects and water)		9026;902610;902620; 902680;9026900000; 9028;9028100000;90 28200000;902830; 902890;9030;903010 0000;903020;903040 0000;903090;7321;84 19;8504;8509;850940 0000;8509800000;85 09900000;8508;8471; 8418;9405;94051100; 94051900;94052100; 94052900;940530000 0;9405310000;94053 90000;94054100;940 54200;94054900;950 300	DUST PENETRATION	Availability/absence
1.84.	GOST 14254-2015 (IEC 60529:2013), clause 14.2.4; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Low-voltage equipment (including all types of products that require standardization of the degrees of protection provided by shells against the penetration of solid objects and water)		9026;902610;902620; 902680;9026900000; 9028;9028100000;90 28200000;902830;90 2890;9030;90301000 00;903020;90304000 00;903090;7321;8419 ;8504;8509;85094000 00;8509800000;8509 900000;8508;8471;84 18;9405;94051100;94 051900;94052100;94 052900;9405300000;9405310 000;9405390000;940 54100;94054200;940 54900;950300	Water Ingress Protection	withstands/does not withstand
1.85.	GOST 14254-2015 (IEC 60529:2013), clause 13.2; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Low-voltage equipment (including all types of products that require standardization of the degrees of protection provided by shells against the penetration of solid objects and water)		9026;902610;902620; 902680;9026900000; 9028;9028100000;90 28200000;902830;90 2890;9030;90301000 00;903020;90304000 00;903090;7321;8419 ;8504;8509;85094000 00;8509800000;8509 900000;8508;8471;84 18;9405;94051100;94 051900;94052100;94 052900;9405300000;9405310 000;9405390000;940 54100;94054200;940 54900;950300	Protection Against External Solid Objects	withstands/does not withstand
1.86.	GOST 34819, 6.17; Tests for the effects of external factors; test for the effects of changes in ambient temperature	Electrical lighting equipment (Lighting fixtures with LEDs)	27.40	9405	Temperature Effect	withstands/does not withstand
1.87.	UN Regulation No. 43, Section 4, Appendix 2; Chemical tests, physical and chemical tests; Visual	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Marking	corresponds/does not correspond
1.88.	UN Regulation No. 43, Appendix 3 p.1; Tests for the effects of external factors; other methods of research (tests) for the effects of external factors	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Crushing Test	corresponds/does not correspond
1.89.	UN Regulation No. 43, Annex 3, paragraph 2.1; Tests for the effects of external factors; test for the impact of mechanical shocks of a single action (test for the impact of single shocks)	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Mechanical Strength	corresponds/does not correspond
1.90.	UN Regulation No. 43, Annex 3, paragraph 2.2; Tests for the effects of external factors; test for the impact of mechanical shocks of a single action (test for the impact of single shocks)	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Mechanical Strength	corresponds/does not correspond
1.91.	UN Regulation No. 43, Annex 3, clause 3.1; Tests for the effects of external factors; test for the impact of mechanical shocks of a single action (test for the impact of single shocks)	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Mechanical Strength	corresponds/does not correspond
1.92.	UN Regulation No. 43, Appendix 3 p.4.1p.4.6; Optical tests; other methods of research (tests) to determine optical properties	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Abrasion Test	corresponds/does not correspond
1.93.	UN Regulation No. 43, Annex 3, paragraph 5; Thermal testing; other methods of thermal research (tests)	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Heat Resistance	corresponds/does not correspond
1.94.	UN Regulation No. 43, Annex 3 p.6.16.3; Optical tests; other methods of research (tests) to determine optical properties	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Radiation Resistance	corresponds/does not correspond
1.95.	UN Regulation No. 43, Annex 3, clause 6.4; Tests for the effects of external factors; other methods of research (tests) for the effects of external factors	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Weather Resistance	corresponds/does not correspond
1.96.	UN Regulation No. 43, Annex 3, clause 7; Physicomechanical; other research (test) methods for determining physical and mechanical indicators	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Moisture Resistance	corresponds/does not correspond
1.97.	UN Regulation No. 43, Appendix 3, paragraph 8; Thermal testing; other methods of thermal research (tests)	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Resistance to Temperature Fluctuations	corresponds/does not correspond

1.98.	UN Regulation No. 43, Annex 3, clause 9.1; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Light Transmission	corresponds/does not correspond
1.99.	UN Regulation No. 43, Annex 3, clause 9.2; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Optical Distortion	corresponds/does not correspond
1.100.	UN Regulation No. 43, Appendix 3 clause 9.3; Optical other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711;700721;7007 290000	Split Image	corresponds/does not correspond
1.101.	UN Regulation No. 43, Annex 3, paragraph 10; Thermal testing; other methods of thermal engineering research (testing)	Laminated glass for transport (including ground) (Safety glass materials intended for installation as wind or other windows or partitions on vehicles of categories L with a body, M, N, O, and T); Other laminated glass	23.12.12.125;23.12.12.129	700711	Fire Resistance	corresponds/does not correspond
1.102.	GOST 32565, clause 5.3; Chemical tests, physicochemical tests; Visua	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Marking	corresponds/does not correspond
1.103.	GOST 32565, clause 7.1;Physical-mechanical;Measurement of geometric parameters (length, width, thickness, area, resizing, angle)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Thickness	from 0.05 to 25.0 (mm)
1.104.	GOST 32565, clause 7.6;Physical-mechanical;Measurement of geometric parameters (length, width, thickness, area, resizing, angle)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Bias	from 0.1 to 150 (mm)
1.105.	GOST 32565, clause 7.7; Chemical tests, physicochemical tests; Visual	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Appearance and Surface Finish	corresponds/does not correspond
1.106.	GOST 32565, clause 7.8; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Light Transmission	corresponds/does not correspond
1.107.	GOST 32565, clause 7.9; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Optical Distortion	corresponds/does not correspond
1.108.	GOST 32565, clause 7.10.5; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Bias	corresponds/does not correspond
1.109.	GOST 32565, clause 7.11; Tests for the effects of external factors; test for the impact of mechanical impacts of a single action (test for the impact of single impacts)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Impact Resistance	withstands/does not withstand
1.110.	GOST 32565, clause 7.12; Tests for the effects of external factors; test for the impact of mechanical impacts of a single action (test for the impact of single impacts)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Impact Resistance	withstands/does not withstand
1.111.	GOST 32565, clause 7.13; Tests for the effects of external factors; test for the impact of mechanical impacts of a single action (test for the impact of single impacts)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Impact Resistance	withstands/does not withstand
1.112.	GOST 32565, clause 7.14; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Light Fastness	corresponds/does not correspond
1.113.	GOST 32565, clause 7.15; Physicomechanical; other methods of research (testing) to determine the physical and mechanical parameters	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Moisture Resistance	corresponds/does not correspond
1.114.	GOST 32565, clause 7.16; Thermal engineering tests; other methods of thermal engineering studies (tests)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Heat Resistance	corresponds/does not correspond
1.115.	GOST 32565, clause 7.17; Tests for the effects of external factors; other research methods (tests) for the effects of external factors	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Crushing Test	corresponds/does not correspond
1.116.	GOST 32565, clause 7.18; Optical tests; other research (test) methods for determining optical properties	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Abrasion Test	corresponds/does not correspond
1.117.	GOST 32565, clause 7.20; Thermal engineering tests; other methods of thermal engineering studies (tests)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Fire Resistance	corresponds/does not correspond
1.118.	GOST 32565, clause 7.21; Thermal engineering tests; other methods of thermal engineering studies (tests)	Laminated glass for transport (including ground) (Safety glass used as glazing for ground transport: cars and trucks, buses, trolleybuses, train cars, trams, subways, agricultural, lifting, construction and road-building machines)	23.12.12.125;	700711;700721;7007 290000	Resistance to Temperature Fluctuations	corresponds/does not correspond
1.119.	GOST CISPR 14-1, p. 5;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (household electrical appliances, electric tools, regulating (controlling) devices on semiconductor devices, electromedical devices driven by an electric motor, electric / electronic toys, automatic packaging machines, film and overhead projectors)		8501;8504;8414;8423 ;8433;8434;8443;845 1;8450;8467;8470;84 72;8508;8509;8510;8 513;8515;8516;8518; 8519;8517;8525;8529 901012;8529901032; 8529901043;8529901 053;8529901062;854 3;9207;9504	Voltage of Industrial Radio Interference (IRI) On Network Terminals in the Frequency Band 148.5 KHZ-30 MHZ	from 0 to 120 (DBMKV)
1.120.	GOST CISPR 14-1, p. 6;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (household electrical appliances, electric tools, regulating (controlling) devices on semiconductor devices, electromedical devices driven by an electric motor, electric / electronic toys, automatic packaging machines, film and overhead projectors)		8501;8504;8414;8423 ;8433;8434;8443;845 1;8450;8467;8470;84 72;8508;8509;8510;8513;8515;8516;8518 ;8519;8517;8525;852 9901012;8529901032 ;8529901043;852990 1053;8529901062;85 43;9207;9504	Power of Industrial Radio Interference (IRP) in the Frequency Band 30-300 MHz	from 22 to 123 (DB (PVT))

1.121.	GOST CISPR 14-1, p. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (household electrical appliances, electric tools, regulating (controlling) devices on semiconductor devices, electromedical devices driven by an electric motor, electric / electronic toys, automatic packaging machines, film and overhead projectors)		8501;8504;8414;8423 ;8433;8434;8443;845 1;8450;8467;8470;8472;8508;8509;8510;8 513;8515;8516;8518;8519;8517;8525;8529 901012;8529901032; 8529901043;8529901053;8529901062;854 3;9207;9504	Field Strength of Industrial Radio Interference (IRI) in the Frequency Band 30 MHz-1 GHz	from 7 to 142 (DBMKV/m)		
1.122.	GOST IEC 61000-3-2, clause 6.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical and electronic equipment having an input current of not more than 16 A in one phase and intended for connection to public low-voltage distribution systems)		8504;8501;850110;850120000;850140;8501710000;8501720000 ;8501800000;8414;8423;8433;8434;8443;8 451;8450;8467;8470;8470100000;8470300000;8470500000;8470900000;8473;847330;847340;847350;8472;8508;8508600000;8508700000;8509;8510;8 513;8468;846810000 0;8468200000;8468800000;8468900000;8 515;8516;8518;8519;851920;8519300000; 8522;8517;8537;9504			Harmonic Current Components	from 0 to 20 (a)
1.123.	GOST IEC 61000-3-3, p. 6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical and electronic equipment having an input current of not more than 16 A in one phase and intended for connection to public low-voltage distribution systems)		8501;8504;8414;8423 ;8433;8434;8443;845 1;8450;8467;8470;8472;8508;8509;8510;8 513;8515;8516;8518;8519;8517;8525;8529 901012;8529901032; 8529901043;8529901053;8529901062;854 3;9207;9504	Voltage Fluctuation Flicker	0 to 20 (%) 0 to 20 (%)		
1.124.	GOST 30804.4.2-2013 (IEC 61000-4-2:2008), r. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical and electronic equipment having an input current of not more than 16 A in one phase and intended for connection to public low-voltage distribution systems)		8504;8501;850110;850120000;850140;8501710000;8501720000 ;8501800000;8414;8423;8433;8434;8443;8 451;8450;8467;8470;8470100000;8470300000;8470500000;8470900000;8473;847330;847340;847350;8472;8508;8508600000;8508700000;8509;8510;8 513;8468;846810000 0;8468200000;8468800000;8468900000;8 515;8516;8518;8519;851920;8519300000; 8522;8517;8537 ;9504	Immunity to Interference from Electrostatic Contact Discharge Immunity to ESD Interference	Pass/Fail from 2 to 30 (kV) Pass/Fail from 30 (kV)		
1.125.	GOST IEC 61000-4-3, p. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8 525;8529901012;8529901032;8529901043 ;8529901053;8529901062;8543;9207;9504 ;8414;8423;8433;843 4;8443;8451;8452	The Strength of the Electromagnetic Field in the Frequency Band from 80 MHz TO 1000 MHz  Electromagnetic Field Strength in the Frequency Band from 1.4 GHz To 2.0 GHz  Electromagnetic Field Strength in the Frequency Band from 2.0 GHz To 2.7 GHz	Pass/Fail from 1 to 30 (V/M)  Pass/Fail from 1 to 10 (V/M)  Pass/Fail from 1 to 10 (V/M)		
1.126.	GOST 30804.4.4-2013 (IEC 61000-4-4:2004), p. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8 525;8529901012;8529901032;8529901043 3;8529901053;85299 01062;8543;9207;950 4;8414;8423;8433;84 34;8443;8451;8452	Voltage Pulse amplitude	corresponds/does not correspond from 0.25 to 4 (sq)		
1.127.	GOST IEC 61000-4-4, p. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8 525;8529901012;8529901032;8529901043 ;8529901053;8529901062;8543;9207;9504 ;8414;8423;8433;843 4;8443;8451;8452	Voltage Pulse amplitude	corresponds/does not correspond from 0.25 to 4 (kV)		



1.128.	GOST 30804.4.11-2013 (IEC 61000-4-11:2004), p. 8: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Voltage Interruption Duration Voltage Dip Duration Voltage Dip Duration Voltage Interruption Voltage Dips	Pass/Fail from 10 To 9000 (MLS) Compliant/Not Compliant 10 To 9000 (MLS) Pass/Fail 90 To 100 (%) Pass/Fail 20 To 70 (%)
1.129.	GOST IEC 61000-4-5-2017, p. 8: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8501;8504;8450;8467;8470;8472;8508;8509;8510;8513;8515;8516;8518;8519;8517;8525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Voltage Pulse amplitude	corresponds/does not correspond from 0.5 to 4 (kV)
1.130.	Standard of the Republic of Belarus IEC 61000-46; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8501;8504;8450;8467;8470;8472;8508;8509;8510;8513;8515;8516;8518;8519;8517;8525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.131.	GOST IEC 61000-4-8-2013, p. 8: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment exposed to the magnetic field of industrial frequencies 50 Hz and 60 Hz under operating conditions)		8501;8504;8450;8467;8470;8472;8508;8509;8510;8513;8515;8516;8518;8519;8517;8525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Magnetic Field Strength	Pass/Fail 0 To 100 (A/M) 0 To 1000 (A/M)
1.132.	GOST CISPR 14-2-2016 (CISPR 14-2:2015), clause 5.1; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and apparatus for household and similar purposes using electrical energy, electrical toys and electrical tools)		8501;8504;8450;8467;8470;8472;8508;8509;8510;8513;8515;8516;8518;8519;8517;8525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.133.	GOST CISPR 14-2-2016 (CISPR 14-2:2015), clause 5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and apparatus for household and similar purposes using electrical energy, electrical toys and electrical tools)		8501;8504;8450;8467;8470;8472;8508;8509;8510;8513;8515;8516;8518;8519;8517;8525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Voltage Pulse amplitude	corresponds/does not correspond from 0.25 to 4 (kV)

1.134.	GOST CISPR 14-2:2016 (CISPR 14-2:2015), clause 5.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and apparatus for household and similar purposes using electrical energy, electrical toys and electrical tools)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8 525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Voltage Pulse amplitude	corresponds/does not correspond from 0.5 to 4 (kV)
1.135.	GOST CISPR 14-2:2016 (CISPR 14-2:2015), clause 5.7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and apparatus for household and similar purposes using electrical energy, electrical toys and electrical tools)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8 525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Voltage failures corresponds/does not correspond from 20 to 70 (%) The duration of the failure of the tension corresponds/does not correspond from 10 to 9000 (ms) Interruption of voltage corresponds/does not correspond from 90 to 100 (%) The duration of the voltage interruption corresponds/does not correspond from 10 to 9000 (ms)	Voltage failures corresponds/does not correspond from 20 to 70 (%) The duration of the failure of the tension corresponds/does not correspond from 10 to 9000 (ms) Interruption of voltage corresponds/does not correspond from 90 to 100 (%) The duration of the voltage interruption corresponds/does not correspond from 10 to 9000 (ms)
1.136.	GOST CISPR 14-2:2016 (CISPR 14-2:2015), clause 5.5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and apparatus for household and similar purposes using electrical energy, electrical toys and electrical tools)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.137.	GOST CISPR 14-2:2016 (CISPR 14-2:2015), clause 5.4; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and apparatus for household and similar purposes using electrical energy, electrical toys and electrical tools)		8501;8504;8450;8467 ;8470;8472;8508;850 9;8510;8513;8515;8516;8518;8519;8517;8 525;8529901012;8529901032;8529901043;8529901053;8529901062;8543;9207;9504;8414;8423;8433;8434;8443;8451;8452	Immunity to Conducted Interference Induced by Radio Frequency Electromagnetic Fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.138.	GOST IEC 61547, clause 5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Immunity to ESD Interference  Immunity to Interference from Electrostatic Contact Discharge	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.139.	GOST IEC 61547, clause 5.5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The amplitude of the voltage pulse	corresponds/does not correspond from 0.25 to 4 (kV)
1.140.	GOST IEC 61547, clause 5.8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The duration of the voltage interruption  The duration of the failure of the tension  Interruption of voltage  The failures of tension	corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%)
1.141.	GOST IEC 61547, clause 5.7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The amplitude of the voltage pulse	corresponds/does not correspond from 0.5 to 4 (kV)
1.142.	GOST IEC 61547, clause 5.4; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Magnetic field tension  Magnetic field tension	corresponds/does not correspond from 0 to 100 (a/m) corresponds/does not correspond from 0 to 1000 (a/m)
1.143.	GOST IEC 61547, clause 5.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.144.	GOST IEC 61547, clause 5.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.145.	GOST R 51514, clause 5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Resistance to interference from electrostatic contact discharge  Resistance to interference from electrostatic air discharge	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.146.	GOST R 51514, clause 5.5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The amplitude of the voltage pulse	corresponds/does not correspond from 0.25 to 4 (kV)

1.147.	GOST R 51514, clause 5.8: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The amplitude of the voltage pulse  The duration of the failure of the tension Interruption of voltage  The duration of the voltage interruption  The failures of the tension are inherent	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 20 to 70 (%)
1.148.	GOST R 51514, clause 5.7: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The amplitude of the voltage pulse	corresponds/does not correspond from 0.5 to 4 (kV)
1.149.	GOST R 51514, clause 5.4: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Magnetic field tension  Magnetic field tension	corresponds/does not correspond from 0 to 100 (a/m)  corresponds/does not correspond from 0 to 1000 (a/m)
1.150.	GOST R 51514, clause 5.3: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz	corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)
1.151.	GOST R 51514, clause 5: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.152.	GOST CISPR 15, p. 7: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	The attenuation introduced	from 10 to 120 (dB)
1.153.	GOST CISPR 15, p. 8: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Industrial radio interference voltage	from 0 to 130 (DBMKV) from 0.009 to 30 (MHz)
1.154.	GOST CISPR 15, p. 9: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (lighting equipment)		8512;8539;8513	Current of the current in a three-coordinate frame antenna	from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)
1.155.	Standard of the Republic of Belarus IEC 60974-10, p. 6: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for arc welding and related processes, including welding power sources and auxiliary equipment)		8515;8468	Industrial radio interference voltage  Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Relative voltage change  Flikerot	from 0 to 130 (DBMKV) from 0.009 to 30 (MHz)  from 0.05 to 25 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  0 to 20 (%)  0 to 20 (%)
1.156.	Standard of the Republic of Belarus IEC 60974-10, p. 7: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for arc welding and related processes, including welding power sources and auxiliary equipment)		8515;8468	The amplitude of the voltage pulse  The duration of the voltage interruption  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond  from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)

1.157.	Standard of the Republic of Belarus IEC 60974-10, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for arc welding and related processes, including welding power sources and auxiliary equipment)		8515;8468	<p>The amplitude of the voltage pulse</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p>	<p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 30 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (c)</p> <p>from 120 to 140 (dBmKv) from 0.15 to 80 (MHz)</p>
1.158.	GOST 32132.3-2013 (IEC 61204-3:2000), p. 6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic hardware (low voltage DC power supplies)		8504	<p>Industrial radio interference voltage</p> <p>Harmonic components of current</p> <p>The power of industrial radio interference (IRP) in the frequency band 30-1000 MHz</p> <p>Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz</p> <p>Relative voltage change</p> <p>Flikerot</p>	<p>from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)</p> <p>from 0 to 20 (a) voltage oscillations 0 to 20 (%)</p> <p>from 22 to 123 (DB (PVT))</p> <p>from 7 to 142 (DBMKV/m)</p> <p>0 to 20 (%)</p> <p>0 up to 20 (%)</p>
1.159.	GOST 32132.3-2013 (IEC 61204-3:2000), p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic hardware (low voltage DC power supplies)		8504	<p>The amplitude of the voltage pulse</p> <p>The duration of the voltage interruption</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p>
1.160.	GOST 32132.3-2013 (IEC 61204-3:2000), p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic hardware (low voltage DC power supplies)		8504	<p>The amplitude of the voltage pulse</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p>	<p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>corresponds/does not correspond from 1 to 30 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (c)</p> <p>from 120 to 140 (dBmKv) from 0.15 to 80 (MHz)</p>

1.161.	GOST 32133.2-2013 (IEC 62040-2:2005), p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (uninterruptible power supply systems)		8504	<p>The amplitude of the voltage pulse</p> <p>The duration of the voltage interruption</p> <p>The duration of the voltage interruption</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond</p> <p>from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p>
1.162.	GOST 32133.2-2013 (IEC 62040-2:2005), p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (uninterruptible power supply systems)		8504	<p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p> <p>The amplitude of the voltage pulse</p> <p>Magnetic field tension</p> <p>Magnetic field tension</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p>	<p>corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)</p> <p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>corresponds/does not correspond from 0 to 100 (a/m)</p> <p>corresponds/does not correspond from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 1 to 30 (a/m)</p> <p>corresponds/does not correspond from 1 to 10 (a/m)</p> <p>corresponds/does not correspond from 1 to 10 (a/m)</p>
1.163.	GOST 32133.2-2013 (IEC 62040-2:2005), p. 6; Electromagnetic compatibility (EMC) Electromagnetic compatibility (EMC)	Electromagnetic technical means (uninterruptible power supply systems)		8504	<p>Industrial radio interference voltage</p> <p>Harmonic components of current</p> <p>Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz</p>	<p>from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)</p> <p>from 0 to 20 (a)</p> <p>from 7 to 142 (DBMKV/m)</p>
1.164.	GOST R IEC 61326-1, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment for measurement, control and laboratory use)		8504;9015;8423;9026 ;902610;902620;9026 80;9026900000;9028; 9028100000;9028200 000;902830;902890;9 030;9027	<p>Industrial radio interference voltage</p> <p>Magnetic field tension</p> <p>Harmonic components of current</p> <p>Voltage fluctuations</p> <p>Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz</p> <p>Industrial radio interference fields (IRP) at frequencies above 1 GHz</p> <p>Relative voltage change</p> <p>Flikerot</p>	<p>from 0 to 130 (DBMKV) from 0.009 to 30 (MHz)</p> <p>from 0 to 100 (dB (MKA/m)) from 0.009 to 30 (MHz)</p> <p>from 0 to 20 (a)</p> <p>0 to 20 (%)</p> <p>from 7 to 142 (DBMKV/m)</p> <p>24 to 144 (DBMKV/m)</p> <p>0 to 20 (%)</p> <p>0 up to 20 (%)</p>

1.165.	GOST R IEC 61326-1, p. 6:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment for measurement, control and laboratory use)	8504:9015;8423;9026 :902610;902620;9026 80;9026900000;9028; 9028100000;9028200 000;902830;902890;9 030;9027	The amplitude of the voltage pulse  The duration of the voltage interruption  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)
1.166.	GOST 30969-2002 (IEC 61326-1:1997), p. 6:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment for measurement, control and laboratory use)	8504:9015;8423;9026 :902610;902620;9026 80;9026900000;9028; 9028100000;9028200 000;902830;902890;9 030;9027	Industrial radio interference voltage  Magnetic field tension  Harmonic components of current  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz  Relative voltage change  Fliker	from 0 to 130 (DBMKV) from 0.009 to 30 (MHz)  from 0 to 100 (DB (MKA)) from 0.009 to 30 (MHz)  from 0 to 20 (a) voltage oscillations 0 to 20 (%)  from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)
1.167.	GOST 30969-2002 (IEC 61326-1:1997), p. 7:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment for measurement, control and laboratory use)	8504:9015;8423;9026 :902610;902620;9026 80;9026900000;9028; 9028100000;9028200 000;902830;902890;9 030;9027	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  The duration of the voltage interruption  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)
1.168.	GOST 30969-2002 (IEC 61326-1:1997), p. 7:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment for measurement, control and laboratory use)	8504:9015;8423;9026 :902610;902620;9026 80;9026900000;9028; 9028100000;9028200 000;902830;902890;9 030;9027	The amplitude of the voltage pulse  Magnetic field tension  Magnetic field tension  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 0 to 100 (a/m)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)
1.169.	GOST 31818.11-2012 (IEC 62052-11:2003), clause 7.5.8: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)	9028	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz	from 7 to 142 (DBMKV/m)

1.170.	GOST 31818.11-2012 (IEC 62052-11:2003), clause 7.5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028	Resistance to interference from electrostatic contact discharge Resistance to interference from electrostatic air discharge	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.171.	GOST 31818.11-2012 (IEC 62052-11:2003), clause 7.5.4; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028	The amplitude of the voltage pulse	corresponds/does not correspond from 0.25 to 4 (kV)
1.172.	GOST 31818.11-2012 (IEC 62052-11:2003), clause 7.5.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028	The amplitude of the voltage pulse	corresponds/does not correspond from 0.5 to 4 (kV)
1.173.	GOST 31818.11-2012 (IEC 62052-11:2003), clause 7.5.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028	Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz	corresponds/does not correspond from 1 to 30 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv)
1.174.	GOST 31818.11-2012 (IEC 62052-11:2003), clause 7.5.5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028	Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.175.	GOST 30804.3.8, p. 6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment designed to transmit signals over low-voltage electrical networks)		8504;8518;8512;8531	Industrial radio interference voltage Output voltage The frequency of the output voltage	0 to 130 (DBMKV) from 9 to 150 (kHz) 0 to 134 (DBMKV) from 3 to 525 (kHz)
1.176.	GOST 30804.3.8, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment designed to transmit signals over low-voltage electrical networks)		8504;8518;8512;8531	The power of industrial radio interference (IRP) in the frequency band 30-300 MHz Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz	from 22 to 123 (DB (PVT)) 0 to 130 (DBMKV) from 7 to 142 (DBMKV/m)
1.177.	GOST R 51699, r. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (stationary, mobile and portable electrical, electronic and radio-electronic products and equipment that are part of security alarm systems)		8531;8512;8530	Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.178.	GOST R 51699, r. 12; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (stationary, mobile and portable electrical, electronic and radio-electronic products and equipment that are part of security alarm systems)		8531;8512;8530	The amplitude of the voltage pulse	corresponds/does not correspond from 0.25 to 4 (kV)
1.179.	GOST R 51699, r. 13; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (stationary, mobile and portable electrical, electronic and radio-electronic products and equipment that are part of security alarm systems)		8531;8512;8530	The amplitude of the voltage pulse	corresponds/does not correspond from 0.5 to 4 (kV)
1.180.	GOST R 51699, r. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (stationary, mobile and portable electrical, electronic and radio-electronic products and equipment that are part of security alarm systems)		8531;8512;8530	Voltage failures The duration of the failure of the tension Interruption of voltage The duration of the voltage interruption	corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 10 to 9000 (mls) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 10 to 9000 (mls)
1.181.	GOST R 51699, r. 10; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (stationary, mobile and portable electrical, electronic and radio-electronic products and equipment that are part of security alarm systems)		8531;8512;8530	Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.182.	GOST R 51699, r. 11; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (stationary, mobile and portable electrical, electronic and radio-electronic products and equipment that are part of security alarm systems)		8531;8512;8530	Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.183.	GOST EN 50130-4, p. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)

1.184.	GOST EN 50130-4, p. 12; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	The amplitude of the voltage pulse	corresponds/does not correspond from 0.25 to 4 (kV)
1.185.	GOST EN 50130-4, p. 13; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	The amplitude of the voltage pulse	corresponds/does not correspond from 0.5 to 4 (kV)
1.186.	GOST EN 50130-4, p. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	Voltage failures The duration of the failure of the tension Interruption of voltage The duration of the voltage interruption	corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 10 to 9000 (ms)
1.187.	GOST EN 50130-4, p. 10; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.188.	GOST EN 50130-4, p. 11; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)
1.189.	GOST 30379, clause 5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	Harmonic components of current Voltage fluctuations Flicker Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Industrial radio interference fields (IRP) at frequencies above 1 GHz Relative voltage change	from 0 to 20 (a) 0 to 20 (%) 0 to 20 (%) 0 to 130 (DBmKV) from 7 to 142 (DBmKV/m) from 7 to 142 (DBmKV/m) 0 to 20 (%)
1.190.	GOST 30379, clause 5.1; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	The amplitude of the voltage pulse The duration of the voltage interruption The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)



1.191.	GOST 30379, clause 5.1; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (monitoring and control systems, alarm transmission, video surveillance, fire alarm, alarm, security alarm, social alarm)		8512;8530;8531	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.192.	GOST 30805.12, p. 5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (self-propelled means, motor boats driven by electric motors)		8701;8429;8430;8432 ;8433;8424;8516;843 6;8509	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz	from 7 to 142 (DBmKV/m)
1.193.	GOST R 51318.12, p. 5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (self-propelled means, motor boats driven by electric motors)		8701;8429;8430;8432 ;8433;8424;8516;843 6;8509	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz	from 7 to 142 (DBmKV/m)
1.194.	GOST EN 55103-1, p. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (professional audio, video, audiovisual equipment and lighting control equipment for entertainment events)		8471;8479;8517;8537 ;8519;851920;851930 0000;8522	The power of industrial radio interference (IRP) in the frequency band 30-1000 MHz Industrial radio interference voltage Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz	from 22 to 123 (DB (PVT)) from 20 to 100 (DBmKV) from 20 to 3000 (MHz) from 0 to 120 (DBmKV) from 7 to 142 (DBmKV/m)
1.195.	Standard of the Republic of Belarus IEC 61204-3, p. 6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (power supplies)		8504	Harmonic components of current The power of industrial radio interference (IRP) in the frequency band 30-1000 MHz Industrial radio interference voltage Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Fliker Voltage fluctuations Relative voltage change	from 0 to 20 from 22 to 123 (DB (PVT)) from 0 to 120 (DBmKV) from 0.009 to 30 (MHz) from 7 to 142 (DBmKV/m) 0 to 20 (%) 0 to 20 (%) 0 to 20 (%)
1.196.	Standard of the Republic of Belarus IEC 61204-3, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (power supplies)		8504	The amplitude of the voltage pulse The duration of the voltage interruption The duration of the voltage interruption The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)

1.197.	Standard of the Republic of Belarus IEC 61204-3, p. 7: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (power supplies)		8504	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dB(MKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.198.	GOST 30324.1.2, clause 6.1; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (medical electrical products and systems)		8504;9018;9019;9021 ;9022;9402	Biddowed by 0.15 to 1.605 (MHz) Harmonic components of current Voltage fluctuations The power of industrial radio interference (IRP) in the frequency band 30-1000 MHz Industrial radio interference voltage Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Total asymmetric voltage of industrial radio interference (IRP) at communication ports Relative voltage change The strength of the general asymmetric current of industrial radio interference (IRP) at communication ports Fliker Industrial radio interference fields (IRP) at frequencies above 1 GHz	0 to 100 (dB (MKA)) from 0 to 20 (a) 0 to 20 (%) from 22 to 123 (DB (PVT)) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) from 7 to 142 (DBMKV/m) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) 0 to 20 (%) from 0 to 80 (DB (MKA)) from 0.009 to 30 (MHz) 0 to 20 (%) 24 to 144 (DBMKV/m)
1.199.	GOST 30324.1.2, clause 6.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (medical electrical products and systems)		8504;9018;9019;9021 ;9022;9402	The amplitude of the voltage pulse The duration of the voltage interruption The duration of the failure of the tension Interruption of voltage is not consistent with Voltage failures Resistance to the magnetic field of industrial frequency Resistance to interference from electrostatic contact discharge Resistance to interference from electrostatic air discharge	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (mls) corresponds/does not correspond from 10 to 9000 (mls) from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 0 to 1000 (a/m) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)

1.200.	GOST 30324.1.2, clause 6.2: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (medical electrical products and systems)		8504;9018;9019;9021 ;9022;9402	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (KV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)
1.201.	GOST R IEC 60601-1-2, clause 6.1; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (medical electrical products and systems)		8504;9018;9019;9021 ;9022;9402	The attenuation introduced  Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-1000 MHz  Industrial radio interference voltage  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Total asymmetric voltage of industrial radio interference (IRP) at communication ports  Relative voltage change  Fliker  Current of the current in a three -coordinate frame antenna  Industrial radio interference fields (IRP) at frequencies above 1 GHz	from 0.15 to 1.605 (MHz) from 0 to 100 (DB (MKA))  from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBmKV) from 0.009 to 30 (MHz)  from 7 to 142 (DBmKV/m)  from 0 to 120 (DBmKV) from 0.009 to 30 (MHz)  0 to 20 (%)  0 to 20 (%)  from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)  24 to 144 (DBmKV/m)
1.202.	GOST R IEC 60601-1-2, clause 6.2: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (medical electrical products and systems)		8504;9018;9019;9021 ;9022;9402	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  The duration of the voltage interruption  The duration of the failure of the tension  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Interruption of voltage  Voltage failures  Resistance to the magnetic field of industrial frequency  The amplitude of the voltage pulse	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (KV)  from 10 to 9000 (%)  corresponds/does not correspond from 10 to 9000 (mls)  corresponds/does not correspond  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 0.25 to 4 (KV)

1.203.	GOST 30805.13, p. 5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (broadcasting receivers, televisions and other household radio-electronic equipment, tuner boards)		8504:9018;9019;9021 :9022;9402;8543;844 3;8517;8471	Industrial radio interference voltage  Industrial radio interference voltage  The power of industrial radio interference (IRP) in the frequency band 30-1000 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz	from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  from 20 to 100 (DBMKV) from 20 to 3000 (MHz)  from 22 to 123 (DB (PVT))  from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)
1.204.	GOST R 51318.20, p. 5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (television broadcast receivers, sound broadcast receivers (sound receivers) and related equipment)		8504:9018;9019;9021 :9022;9402;8543;844 3;8517;8471	The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  Resistance to conduction interfaces in circled radio frequency electromagnetic fields  Resistance to conduction interfaces in circled radio frequency electromagnetic fields	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 60 to 140 (DBMKV) from 0.15 to 150 (MHz)  corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)
1.205.	GOST 30805.22, p. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)		8504:9018;9019;9021 :9022;9402;8543;844 3;8471;8473;8517;8537;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Total asymmetric voltage of industrial radio interference (IRP) at communication ports  The strength of the general asymmetric current of industrial radio interference (IRP) at communication ports	from 0 to 120 (DBMKV)  from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  from 0 to 80 (DB (MKA)) from 0.009 to 30 (MHz)
1.206.	GOST 30805.22, p. 10; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)		8504:9018;9019;9021 :9022;9402;8543;844 3;8471;8473;8517;8537;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz	from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)
1.207.	GOST CISPR 24, clause 4.2.1; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)		8504:9018;9019;9021 :9022;9402;8543;844 3;8471;8473;8517;8537;8536 :853610;853620;8536 30;853650;85367000 0;853690;8538	Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)
1.208.	GOST CISPR 24, clause 4.2.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)		8504:9018;9019;9021 :9022;9402;8543;844 3;8471;8473;8517;8537;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	The amplitude of the voltage pulse	corresponds/does not correspond from 0.25 to 4 (kV)
1.209.	GOST CISPR 24, clause 4.2.5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)		8504:9018;9019;9021 :9022;9402;8543;844 3;8471;8473;8517;8537;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	The amplitude of the voltage pulse	corresponds/does not correspond from 0.5 to 4 (kV)

1.210.	GOST CISPR 24, clause 4.2.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)	8504;9018;9019;9021 ;9022;9402;8543;844 3;8471;8473;8517;85 37;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	Voltage failures  The duration of the failure of the tension  Interruption of voltage  The duration of the voltage interruption	corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 10 to 9000 (ms)
1.211.	GOST CISPR 24, clause 4.2.4; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)	8504;9018;9019;9021 ;9022;9402;8543;844 3;8471;8473;8517;85 37;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	Resistance to the magnetic field of industrial frequency	corresponds/does not correspond from 0 to 1000 (a/m)
1.212.	GOST CISPR 24, clause 4.2.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (information technology equipment)	8504;9018;9019;9021 ;9022;9402;8543;844 3;8471;8473;8517;85 37;8536;853610;8536 20;853630;853650;85 3670000;853690;853 8	Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Resistance to conduction interfaces in circled radio frequency electromagnetic fields  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz	corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)
1.213.	GOST 30804.6.1-2013 (IEC 61000-6-1:2005), s. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;85 36;853610;853620;85 3630;853650;853670 000;853690;8538;950 4;9403;940310;94032 0;940330;940340;940 350000;940360;9403 70000;9403910000;9 40399000;9401;9401 100000;940120000;9 401310000;94013900 00;9401410000;9401490 000;940180000;9401 91000;940199000;94 01610000;940169000 0;9402;9202;9201;91 01;9102;8402;840220 000;840290000;8403; 840310;840390;8404; 8407;840710000;840 790;8409;8408;8412; 8413;8414;8415;8415 10;841520000;84159 0000;8418;8417;8419 ;8421	The duration of the voltage interruption  The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)
1.214.	GOST 30804.6.1-2013 (IEC 61000-6-1:2005), s. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;85 36;853610;853620;85 3630;853650;853670 000;853690;8538;950 4;9403;940310;94032 0;940330;940340;940 350000;940360;940370000;94039100 00;940399000;9401;9 401100000;94012000 0;9401310000;94013 90000;9401410000;9 401490000;94018000 0;940191000;940199 000;9401610000;940 1690000;9402;9202;9 201;9101;9102;8402; 840220000;84029000 0;8403;840310;84039 0;8404;8407;8407100 00;840790;8409;8408 ;8412;8413;8414;841 5;841510;841520000; 841590000;8418;841 7;8419;8421	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Resistance to the magnetic field of industrial frequency	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 0 to 1000 (a/m)

1.215.	GOST 30804.6.2-2013 (IEC 61000-6-2:2005), r. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;8536;8536 10;853620;853630;85 3650;853670000;853 690;8538;9504;9403; 940310;940320;9403 30;940340;94035000 0;940360;940370000; 9403910000;9403990 00;9401;9401100000; 940120000;94013100 00;9401390000;9401 410000;9401490000; 940180000;94019100 0;9401990000;940161 0000;9401690000;94 02;9202;9201;9101;9 102;8402;840220000; 840290000;8403;840 310;840390;8404;840 7;840710000;840790; 8409;8408;8412;8413 ;8414;8415;841510;8 41520000;841590000;8418;841 7;8419;8421	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)
1.216.	GOST 30804.6.2-2013 (IEC 61000-6-2:2005), r. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;85 36;853610;853620;85 3630;853650;853670 000;853690;8538;950 4;9403;940310;94032 0;940330;940340;940 350000;940360;9403 70000;9403910000;9 40399000;9401;9401 100000;940120000;9 401310000;94013900 00;9401410000;9401 490000;940180000;9 40191000;940199000 ;9401610000;940169 0000;9402;9202;9201 ;9101;9102;8402;840 220000;840290000;8403;840 310;840390;8404;840 7;840710000;840790; 8409;8408;8412;8413 ;8414;8415;841510;8 41520000;841590000 ;8418;8417;8419;842 1	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Resistance to the magnetic field of industrial frequency	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 0 to 1000 (a/m)
1.217.	GOST IEC 61000-6-3, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;85 36;853610;853620;85 3630;853650;853670 000;853690;8538;950 4;9403;940310;94032 0;940330;940340;940 350000;940360;9403 70000;9403910000;9 40399000;9401;9401 100000;940120000;9 401310000;94013900 00;9401410000;9401 490000;940180000;94019100 0;9401990000;940161 0000;9401690000;94 02;9202;9201;9101;9 102;8402;840220000; 840290000;8403;840 310;840390;8404;840 7;840710000;840790; 8409;8408;8412;8413 ;8414;8415;841510;8 41520000;841590000 ;8418;8417;8419;842 1	Harmonic components of current  Voltage fluctuations  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Flicker	from 0 to 20 (a)  0 to 20 (%)  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)

1.218.	GOST IEC 61000-6-4, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;853670000;853690;8538;9504;9403;940310;940320;940330;940340;940350000;940360;940370000;9403910000;940399000;9401;9401100000;940120000;9401310000;9401390000;9401410000;9401490000;940180000;940191000;940199000;0;9401610000;9401690000;9402;9202;9201;9101;9102;8402;840220000;840290000;8403;840310;840390;8404;8407;84071000 0;840790;8409;8408;8412;8413;8414;8415;841510;841520000;841590000;8418;8417; 8419;8421	Harmonic components of current Voltage fluctuations Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Flikerot	from 0 to 20 (a) 0 to 20 (%) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) 0 to 20 (%) 0 up to 20 (%)
1.219.	Standard of the Republic of Belarus IEC 61000-6-4, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;853670000;853690;8538;9504;9403;940310;940320;940330;940340;940350000;940360;940370000;9403910000;940399000;9401;9401100000;940120000;9401310000;9401390000;9401410000;9401490000;940180000;940191000;940199000;0;9401610000;9401690000;9402;9202;9201;9101;9102;8402;840220000;840290000;8403;840310;840390;8404;8407;84071000 0;840790;8409;8408;8412;8413;8414;8415;841510;841520000;841590000;8418;8417; 8419;8421	Harmonic components of current Voltage fluctuations Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Flikerot	from 0 to 20 (a) 0 to 20 (%) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) 0 to 20 (%) 0 up to 20 (%)
1.220.	GOST CISPR 16-2-1, p. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;853670000;853690;8538;9504;9403;940310;940320;940330;940340;940350000;940360;940370000;9403910000;940399000;9401;9401100000;940120000;9401310000;9401390000;9401410000;9401490000;940180000;940191000;940199000;0;9401610000;9401690000;9402;9202;9201;9101;9102;8402;840220000;840290000;8403;840310;840390;8404;8407;84071000 0;840790;8409;8408;8412;8413;8414;8415;841510;841520000;841590000;8418;8417; 8419;8421	Industrial radio interference voltage	from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)

1.221.	GOST 30805.16.2-2: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;853670 000;853690;8538;950 4;9403;940310;94032 0;940330;940340;940 350000;940360;9403 70000;9403910000;9 40399000;9401;9401 100000;940120000;9 401310000;94013900 00;9401410000;9401 490000;940180000;94019100 0;9401990000;940161 0000;9401690000;94 02;9202;9201;9101;9 102;8402;840220000; 840290000;8403;840 310;840390;8404;840 7;840710000;840790; 8409;8409;8412;8413 ;8414;8415;841510;8 41520000;841590000 ;8418;8417;8419;842 1	The power of industrial radio interference (IRP) in the frequency band 30-300 MHz	from 22 to 123 (DB (PVT))
1.222.	GOST CISPR 16-2-3, p. 7: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;853670 000;853690;8538;950 4;9403;940310;94032 0;940330;940340;940 350000;940360;9403 70000;9403910000;940399000;9401;940 1100000;940120000; 9401310000;9401390 000;9401410000;940 1490000;940180000; 940191000;94019900 0;9401610000;94016 90000;9402;9202;920 1;9101;9102;8402;84 0220000;840290000; 8403;840310;840390; 8404;8407;84071000 0;840790;8409;8408; 8412;8413;8414;8415 ;841510;841520000;8 41590000;8418;8417; 8419;8421	Industrial radio interference voltage  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz	from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)
1.223.	GOST CISPR 16-2-4, p. 46: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)	8504;9018;9019;9021 ;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;8536 70000;853690;8538;9 504;9403;940310;940 320;940330;940340;9 40350000;940360;94 0370000;9403910000 ;940399000;9401;940 1100000;940120000; 9401310000;9401390 000;9401410000;940 1490000;940180000; 940191000;94019900 0;9401610000;94016 90000;9402;9202;920 1;9101;9102;8402;84 0220000;840290000; 8403;840310;840390; 8404;8407;84071000 0;840790;8409;8408; 8412;8413;8414;8415 ;841510;841520000;8 41590000;8418;8417; 8419;8421	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)



1.224.	GOST CISPR 16-2-4, p. 46; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrotechnical, electronic and radio-electronic products and equipment)		8504;9018;9019;9021;9022;8543;8443;847 1;8473;8517;8537;8536;853610;853620;853630;853650;853670000;853690;8538;9504;9403;940310;940320;940330;940340;940350000;940360;9403 70000;9403910000;940399000;9401;9401 100000;940120000;9401310000;940139000;9401410000;9401 490000;940180000;940191000;940199000;9401610000;9401690000;9402;9202;9201;9101;9102;8402;840220000;840290000;8403;840310;840390;8404;84047;840710000;840790;8409;8409;8412;8413;8414;8415;841510;841520000;841590000;8418;8417;8419;842 1	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Resistance to the magnetic field of industrial frequency	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 0 to 1000 (a/m)
1.225.	GOST IEC 60947-1, p. 7.3.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)
1.226.	GOST IEC 60947-1, p. 7.3.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Resistance to the magnetic field of industrial frequency	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)  corresponds/does not correspond from 0 to 1000 (a/m)
1.227.	GOST IEC 60947-1, p. 7.3.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz  Industrial radio interference voltage  Current of the current in a three -coordinate frame antenna	from 7 to 142 (DBmKV/m)  24 to 144 (DBmKV/m)  from 0 to 120 (DBmKV) from 0.009 to 30 (MHz)  from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)

1.228.	GOST IEC 60947-3, p. 8.4;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	The amplitude of the voltage pulse Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.229.	GOST IEC 60947-3, p. 8.4;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.230.	GOST IEC 60947-4-1, p. 9.4;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (switching equipment and low-voltage control mechanisms, DC and AC contactors, AC motor starters)		8536;8537;8538;8535	The amplitude of the voltage pulse Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.231.	GOST IEC 60947-4-1, p. 9.4;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (switching equipment and low-voltage control mechanisms, DC and AC contactors, AC motor starters)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)

1.232.	GOST IEC 60947-4-2, p. 9.3.5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (switching equipment and low-voltage control mechanisms, DC and AC contactors, AC motor starters)		8536;8537;8538;8535	The amplitude of the voltage pulse  The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)
1.233.	GOST IEC 60947-4-2, p. 9.3.5.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment, controllers and starters)		8536;8537;8538;8535	The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.234.	GOST IEC 60947-4-3, p. 9.4; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment, controllers and starters)		8536;8537;8538;8535	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz  Industrial radio interference voltage  Current of the current in a three -coordinate frame antenna	from 7 to 142 (DBMKV/m) 24 to 144 (DBMKV/m) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)
1.235.	GOST IEC 60947-5-1, p. 7.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment, controllers and starters)		8536;8537;8538;8535	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz  Industrial radio interference voltage  Current of the current in a three -coordinate frame antenna	from 7 to 142 (DBMKV/m) 24 to 144 (DBMKV/m) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)
1.236.	GOST IEC 60947-5-2, p. 7.2.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment, controllers and starters)		8536;8537;8538;8535	The amplitude of the voltage pulse  The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge Resistance to the magnetic field of industrial frequency The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 10 to 9000 (ms)

1.237.	GOST IEC 60947-5-2, p. 7.2.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment, controllers and starters)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields Industrial radio interference voltage The amplitude of the voltage pulse Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Industrial radio interference fields (IRP) at frequencies above 1 GHz Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Current of the current in a three -coordinate frame antenna	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0 to 120 (dBMKV) from 0.009 to 30 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) from 7 to 142 (DBMKV/m) 24 to 144 (DBMKV/m) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv) from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)
1.238.	GOST IEC 60947-5-3, p. 7.3.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for control circuits and switching elements designed for control, signaling, blocking, etc. control equipment))		8536;8537;8538;8535	The amplitude of the voltage pulse The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 10 to 9000 (ms)
1.239.	GOST IEC 60947-5-3, p. 7.3.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and switching elements of control circuits)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Resistance to the magnetic field of industrial frequency	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv) corresponds/does not correspond from 0 to 1000 (a/m)
1.240.	GOST IEC 60947-5-3, p. 8.6;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (devices and switching elements of control circuits)		8536;8537;8538;8535	Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Industrial radio interference fields (IRP) at frequencies above 1 GHz Current of the current in a three -coordinate frame antenna Industrial radio interference voltage	from 7 to 142 (DBMKV/m) 24 to 144 (DBMKV/m) from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)

1.241.	GOST IEC 60947-6-1, p. 8.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	<p>The amplitude of the voltage pulse</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p> <p>Resistance to the magnetic field of industrial frequency</p> <p>The duration of the voltage interruption</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p>
1.242.	GOST IEC 60947-6-1, p. 8.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	<p>Industrial radio interference voltage</p> <p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p> <p>The amplitude of the voltage pulse</p> <p>Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz</p> <p>Industrial radio interference fields (IRP) at frequencies above 1 GHz</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Current of the current in a three -coordinate frame antenna</p>	<p>from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)</p> <p>corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)</p> <p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>from 7 to 142 (DBMKV/m)</p> <p>24 to 144 (DBMKV/m)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 30 (iv)</p> <p>from 0 to 120 (dB (MKA))</p>
1.243.	GOST IEC 60947-6-2, p. 8.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	<p>The amplitude of the voltage pulse</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p> <p>Resistance to the magnetic field of industrial frequency</p> <p>The duration of the voltage interruption</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p>

1.244.	GOST IEC 60947-6-2, p. 8.3: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields Industrial radio interference voltage The amplitude of the voltage pulse Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Industrial radio interference fields (IRP) at frequencies above 1 GHz Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Current of the current in a three -coordinate frame antenna	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) from 7 to 142 (DBMKV/m) 24 to 144 (DBMKV/m) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv) from 0 to 120 (dB (MKA))
1.245.	GOST IEC 60947-8, p. 8.3: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	The amplitude of the voltage pulse The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge Resistance to the magnetic field of industrial frequency The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) consistent/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 0 to 1000 (a/m) corresponds/does not correspond from 10 to 9000 (ms)
1.246.	GOST IEC 60947-8, p. 8.3: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8536;8537;8538;8535	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Industrial radio interference fields (IRP) at frequencies above 1 GHz Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Industrial radio interference voltage Current of the current in a three -coordinate frame antenna	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) from 7 to 142 (DBMKV/m) 24 to 144 (DBMKV/m) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv) from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)

1.247.	GOST IEC 61812-1, p. 17; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (time-limited relays for industrial use)	8536;8537;8538;8535 :9010;9010100000;90 10500000;901060000 0;9010900000;9011;9 01110;901120;90118 00000;901190;9012;9 01210;901290;9013;9 013100000;90132000 00;901380;901390;90 14;9014100000;9014 20;9014800000;9014900000;9015;90 1510;901520;901530; 901540;901580;9015 900000;9017;901710; 901720;9017300000; 901780;901790000;9 018;9018200000;901 850;901890;9019;901 910;9019200000;902 2;9022300000;90229 00000;9026;902610;9 02620;902680;90269 00000;9025	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  Resistance to the magnetic field of industrial frequency  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 10 to 9000 (ms)
1.248.	GOST IEC 61812-1, p. 17; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (time-limited relays for industrial use)	8536;8537;8538;8535 :9010;9010100000;90 10500000;901060000 0;9010900000;9011;9 01110;901120;90118 00000;901190;9012;9 01210;901290;9013;9 013100000;9013200000;901380; 901390;9014.901410 0000;901420;901480 0000;9014900000;90 15;901510;901520;90 1530;901540;901580; 9015900000;9017;90 1710;901720;901730 0000;901780;901790 000;9018;901820000 0;901850;901890;901 9;901910;901920000 0;9022;9022300000;9 022900000;9026;902 610;902620;902680;9 026900000;9025	Industrial radio interference voltage  Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Current of the current in a three -coordinate frame antenna	from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 30 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  from 0 to 120 (DB (MKA)) from 0.009 to 30 (MHz)
1.249.	GOST IEC 60730-1, p. 23; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical control devices)	8536;8537;8538;8535 :9010;9010100000;90 10500000;901060000 0;9010900000;9011;9 01110;901120;90118 00000;901190;9012;9 01210;901290;9013;9 013100000;90132000 00;901380;901390;90 14;9014100000;9014 20;9014800000;9014 900000;9015;901510; 901520;901530;9015 40;901580;901590000 00;9017;901710;9017 20;9017300000;9017 80;9017900000;9018;9 018200000;901850;9 01890;9019;901910;9 019200000;9022;902 2300000;9022900000 ;9026;902610;902620 ;902680;9026900000; 9025	Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Flukerot	from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 up to 20 (%)

1.250.	GOST IEC 60730-1, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical control devices)	8536;8537;8538;8535 :9010;9010100000;90 10500000;901060000 0;9010900000;9011;9 01110;901120;90118 00000;901190;9012;9 01210;901290;9013;9 013100000;90132000 00;901380;901390;90 14;9014100000;9014 20;9014800000;9014 900000;9015;901510; 901520;901530;9015 40;901580;90159000 00;9017;901710;9017 20;9017300000;9017 80;901790000;9018;9 018200000;901850;9 01890;9019;901910;9 019200000;9022;902 2300000;9022900000 ;9026;902610;902620 ;902680;9026900000; 9025	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  Resistance to the magnetic field of industrial frequency  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 10 to 9000 (ms)
1.251.	GOST IEC 60730-1, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical control devices)	8536;8537;8538;8535 :9010;9010100000;90 10500000;901060000 0;9010900000;9011;9 01110;901120;90118 00000;901190;9012;9 01210;901290;9013;9 013100000;90132000 00;901380;901390;90 14;9014100000;9014 20;9014800000;9014 900000;9015;901510; 901520;901530;9015 40;901580;90159000 00;9017;901710;9017 20;9017300000;9017 80;901790000;9018;9 018200000;901850;9 01890;9019;901910;9 019200000;9022;902 2300000;9022900000 ;9026;902610;902620 ;902680;9026900000; 9025	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)
1.252.	GOST IEC 60730-2-5, p. 23;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical burner control systems)	8536;8537;8538;8535 :9010;9010100000;90 10500000;901060000 0;9010900000;9011;9 01110;901120;90118 00000;901190;9012;9 01210;901290;9013;9 013100000;90132000 00;901380;901390;90 14;9014100000;9014 20;9014800000;9014 900000;9015;901510; 901520;901530;9015 40;901580;90159000 00;9017;901710;9017 20;9017300000;9017 80;901790000;9018;9 018200000;901850;9 01890;9019;901910;9 019200000;9022;902 2300000;9022900000 ;9026;902610;902620 ;902680;9026900000; 9025	Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Flicker	from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)



1.253.	GOST IEC 60730-2-5, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical burner control systems)	8536;8537;8538;8535 ;9010;9010100000;9010500000;9010600000;9010900000;90111;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;901320000;901380;901390;9014;9014100000;901420;9014800000;9014900000;9015;901510;901520;901530;901540;901580;901590000;9017;901710;901720;9017300000;901780;9017900000;9018;9018200000;901850;901890;9019;901910;9019200000;9022;9023000000;9022900000;9026;902610;902620;902680;9026900000; 9025	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  Resistance to the magnetic field of industrial frequency  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 10 to 9000 (ms)
1.254.	GOST IEC 60730-2-5, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical burner control systems)	8536;8537;8538;8535 ;9010;9010100000;9010500000;9010600000;9010900000;90111;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;901320000;901380;901390;9014;9014100000;901420;9014800000;9014900000;9015;901510;901520;901530;901540;901580;901590000;9017;901710;901720;9017300000;901780;9017900000;9018;9018200000;901850;901890;9019;901910;9019200000;9022;9023000000;9022900000;9026;902610;902620;902680;9026900000; 9025	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)
1.255.	GOST IEC 60730-2-6, p. 23;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical control devices sensitive to pressure)	8538;9010;9010100000;9010500000;9010600000;9010900000;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;9013200000;901380;901390;9014;9014100000;901420;901480000;9014900000;9015;901510;901520;901530;901540;901580;901590000;9017;901710;901720;901730000;901780;901790000;9018;9018200000;901850;901890;9019;901910;9019200000;9022;9022300000;9022900000;9026;902610;902620;902680;9026900000; 9025;8481;860800000;8537;8536;8535;9032	Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Flicker	from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)

1.256.	GOST IEC 60730-2-6, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical control devices sensitive to pressure)		8538;9010;90101000 00;9010500000;9010600000;9010900000;901110;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;90 13200000;901380;901390;9014;90141000 00;901420;90148000 00;9014900000;9015;901510;901520;9015 30;901540;901580;9015900000;9017;9017 10;901720;90173000 00;901780;90179000 0;9018;9018200000;9 01850;901890;9019;9 01910;9019200000;9 022;9022300000;902 2900000;9026;902610;902620;9026 80;9026900000;9025; 8481;860800000;853 7;8536;8535;9032	The amplitude of the voltage pulse The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge Resistance to the magnetic field of industrial frequency The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 0 to 1000 (a/m) corresponds/does not correspond from 10 to 9000 (ms)
1.257.	GOST IEC 60730-2-6, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (automatic electrical control devices sensitive to pressure)		8538;9010;90101000 00;9010500000;9010600000;9010900000;901110;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;90 13200000;901380;901390;9014;90141000 00;901420;90148000 00;9014900000;9015;901510;901520;9015 30;901540;901580;9015900000;9017;9017 10;901720;90173000 00;901780;90179000 0;9018;9018200000;9 01850;901890;9019;9 01910;9019200000;9 022;9022300000;902 2900000;9026;902610;902620;9026 80;9026900000;9025; 8481;860800000;853 7;8536;8535;9032	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)

1.258.	GOST IEC 60730-2-7, p. 23;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (timers and time switches)		8538;9010;90101000 00;9010500000;9010600000;9010900000;9011;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;90 13200000;901380;901390;9014;90141000 00;901420;90148000 00;9014900000;9015;901510;901520;901530;901540;901580;9015900000;9017;9017 10;901720;90173000 00;901780;90179000 0;9018;9018200000;9 01850;901890;9019;9 01910;9019200000;9022;90 22300000;902290000 0;9025;8481;8608000 00;8537;8536;8535;9 032;903210;9032200 000;9032900000;902 6	Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Fliker	from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)
1.259.	GOST IEC 60730-2-7, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (timers and time switches)		8538;9010;90101000 00;9010500000;9010600000;9010900000;9011;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;90 13200000;901380;901390;9014;90141000 00;901420;90148000 00;9014900000;9015;901510;901520;901530;901540;901580;9015900000;9017;9017 10;901720;90173000 00;901780;90179000 0;9018;9018200000;9 01850;901890;9019;9 01910;9019200000;9022;90 22300000;902290000 0;9025;8481;8608000 00;8537;8536;8535;9 032;903210;9032200 000;9032900000;902 6	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  Resistance to the magnetic field of industrial frequency  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 0 to 1000 (a/m)  corresponds/does not correspond from 10 to 9000 (ms)
1.260.	GOST IEC 60730-2-7, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (timers and time switches)		8538;9010;90101000 00;9010500000;9010600000;9010900000;9011;901110;901120;9011800000;901190;9012;901210;901290;9013;9013100000;90 13200000;901380;901390;9014;90141000 00;901420;90148000 00;9014900000;9015;901510;901520;901530;901540;901580;9015900000;9017;9017 10;901720;90173000 00;901780;90179000 0;9018;9018200000;9 01850;901890;9019;9 01910;9019200000;9022;90 22300000;902290000 0;9025;8481;8608000 00;8537;8536;8535;9 032;903210;9032200 000;9032900000;902 6	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GSU  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)

1.261.	GOST IEC 60730-2-8, p. 23;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrically driven water valves)	8535;8537;853710;853720;8536;8538;8608 00000;9032	Harmonic components of current Voltage fluctuations The power of industrial radio interference (IRP) in the frequency band 30-300 MHz Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Fliker	from 0 to 20 (a) 0 to 20 (%) from 22 to 123 (DB (PVT)) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) 0 to 20 (%) 0 to 20 (%)
1.262.	GOST IEC 60730-2-8, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrically driven water valves)	8535;8537;853710;853720;8536;8538;8608 00000;9032	The amplitude of the voltage pulse The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge Resistance to the magnetic field of industrial frequency The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 0 to 1000 (a/m) corresponds/does not correspond from 10 to 9000 (ms)
1.263.	GOST IEC 60730-2-8, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrically driven water valves)	8535;8537;853710;853720;8536;8538;8608 00000;9032	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.264.	GOST IEC 60730-2-9, p. 23;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (thermal sensitive devices)	8536;860800000;902 6.9032;8535;8537;8538	Harmonic components of current Voltage fluctuations The power of industrial radio interference (IRP) in the frequency band 30-300 MHz Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Fliker	from 0 to 20 (a) 0 to 20 (%) from 22 to 123 (DB (PVT)) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) 0 to 20 (%) 0 to 20 (%)

1.265.	GOST IEC 60730-2-9, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (thermal sensitive devices)	8536;860800000;902 6;9032;8535;8537;8538	<p>The amplitude of the voltage pulse</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p> <p>Resistance to the magnetic field of industrial frequency</p> <p>The duration of the voltage interruption</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p>
1.266.	GOST IEC 60730-2-9, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (thermal sensitive devices)	8536;860800000;902 6;9032;8535;8537;8538	<p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p> <p>The amplitude of the voltage pulse</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p>	<p>corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)</p> <p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 30 (iv)</p>
1.267.	GOST IEC 60730-2-14, p. 23;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electric power drives)	8536;860800000;902 6;9032;8535;8537;8538;8504	<p>Harmonic components of current</p> <p>Voltage fluctuations</p> <p>The power of industrial radio interference (IRP) in the frequency band 30-300 MHz</p> <p>Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz</p> <p>Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz</p> <p>Relative voltage change</p> <p>Fliker</p>	<p>from 0 to 20 (a)</p> <p>0 to 20 (%)</p> <p>from 22 to 123 (DB (PVT))</p> <p>from 0 to 120 (DBMKV)</p> <p>from 7 to 142 (DBMKV/m)</p> <p>0 to 20 (%)</p> <p>0 to 20 (%)</p>
1.268.	GOST IEC 60730-2-14, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electric power drives)	8536;860800000;902 6;9032;8535;8537;8538;8504	<p>The amplitude of the voltage pulse</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p> <p>Resistance to the magnetic field of industrial frequency</p> <p>The duration of the voltage interruption</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p>

1.269.	GOST IEC 60730-2-14, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electric power drives)		8536;860800000;902 6;9032;8535;8537;8538;8504	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.270.	GOST IEC 60669-2-1, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (switches for fixed electrical installations for domestic or similar purposes)		8536;860800000;902 6;9032;8535;8537;8538;8504	Harmonic components of current Voltage fluctuations The power of industrial radio interference (IRP) in the frequency band 30-300 MHz Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Fliker Resistance to interference from electrostatic contact discharge Resistance to interference from electrostatic air discharge The amplitude of the voltage pulse	from 0 to 20 (a) 0 to 20 (%) from 22 to 123 (DB (PVT)) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) 0 to 20 (%) 0 to 20 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 0.25 to 4 (kV)
1.271.	GOST IEC 60669-2-1, p. 26;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (switches for fixed electrical installations for domestic or similar purposes)		8536;860800000;902 6;9032;8535;8537;8538;8504	The amplitude of the voltage pulse The duration of the failure of the tension Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Interruption of voltage Voltage failures The duration of the voltage interruption	corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 10 to 9000 (mls) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 10 to 9000 (mls)

1.272.	GOST R 51329, r. 4:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (residual current operated residual current devices)		8536;860800000;902 6;9032;8535;8537;8538;9508;9506;950300 :9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;850171000 0;8501720000;85018 00000;8502;850220;8 502400000;850300;8 503001000;8504;850 410;850440;850450;8 50490;8505;8505200 000;850590;8506;850 610;8506300000;850 6400000;850650;850 6600000;850680;850 6900000;8507;85071 0;850720;850730;8507500000; 8507600000;8507800 00;850790;8508;8508 600000;850870000;8 509;8509400000;850 9800000;8509900000 ;8510;8510100000;85 10200000;851030000 0;8510900000;8511;8 511100000;851120000 ;851130000;8511400 00;851150000;85118 0000;851190000;851 2;8512100000;85122 0000;851230;851240 000;851290;8513;851 3100000;8513900000 ;8514;851410;851411 0000;851419;851420; 8514300000;8514390 000;8514400000;851 4900000;8515;85158 0;8515900000;8516;8 51610;8516400000;8516500	Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Fliker	from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)
1.273.	GOST 30805.14.1-2013 (CISPR 14-1:2005), clause 6.1, clause 6.5, clause 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (household electrical appliances, electrical instruments, regulating (controlling) devices on semiconductor devices, electromedical installations driven by an electric motor, electrical and electronic toys, automatic packaging machines, film and overhead projectors, etc.)		8536;860800000;902 6;9032;8535;8537;8538;9508;9506;950300 :9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;850171000 0;8501720000;85018 00000;8502;850220;8 502400000;850300;8 503001000;8504;850 410;850440;850450;8 50490;8505;8505200 000;850590;8506;850 610;8506300000;850 6400000;850650;850 6600000;850680;850 6900000;8507;85071 0;850720;850730;8507500000; 8507600000;8507800 00;850790;8508;8508 600000;850870000;8 509;8509400000;850 9800000;8509900000 ;8510;8510100000;85 10200000;851030000 0;8510900000;8511;8 511100000;851120000 ;851130000;8511400 00;851150000;85118 0000;851190000;851 2;8512100000;85122 0000;851230;851240 000;851290;8513;851 3100000;8513900000 ;8514;851410;851411 0000;851419;851420; 8514300000;8514390 000;8514400000;851 4900000;8515;85158 0;8515900000;8516;8 51610;8516400000;8516500	The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz	from 22 to 123 (DB (PVT))  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)
1.274.	GOST R 51329, r. 5:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (residual current operated residual current devices)		8536;860800000;902 6;9032;8535;8537;8538;9508;9506;950300 :9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;850171000 0;8501720000;85018 00000;8502;850220;8 502400000;850300;8 503001000;8504;850 410;850440;850450;8 50490;8505;8505200 000;850590;8506;850 610;8506300000;850 6400000;850650;850 6600000;850680;850 6900000;8507;85071 0;850720;850730;8507500000; 8507600000;8507800 00;850790;8508;8508 600000;850870000;8 509;8509400000;850 9800000;8509900000 ;8510;8510100000;85 10200000;851030000 0;8510900000;8511;8 511100000;851120000 ;851130000;8511400 00;851150000;85118 0000;851190000;851 2;8512100000;85122 0000;851230;851240 000;851290;8513;851 3100000;8513900000 ;8514;851410;851411 0000;851419;851420; 8514300000;8514390 000;8514400000;851 4900000;8515;85158 0;8515900000;8516;8 51610;8516400000;8516500	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)

1.275.	GOST R 51329. r. 5:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (residual current operated residual current devices)	8536;86080000;902 6;9032;8535;8537;8538;9508;9506;950300 ;9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;8501710000;8501720000;8501800000;8502;850220;8502400000;850300;8 503001000;8504;850410;850440;850450;850490;8505;850520000;850590;8506;850610;8506300000;850 6400000;850650;8506600000;850680;850 6900000;8507;850710;850720;850730;8507500000;8507600000;850780000;850790;8508;8508600000;8508700000;8 509;8509400000;8509800000;8509900000 ;8510;8510100000;8510200000;8510300000 0;8510900000;8511;8511100000;8511200000 ;8511300000;8511400 00;8511500000;851180000;8511900000;851 2;8512100000;851220000;851230;851240000;851290;8513;8513100000;8513900000 ;8514;851410;8514110000;851419;851420;8514300000;8514390000;8514400000;851 4900000;8515;851580;8515900000;8516;851610;8516400000;8516500	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)
1.276.	GOST 31216-2003 (IEC 61543:1995), p. 4:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (residual current operated residual current devices)	8536;86080000;902 6;9032;8535;8537;8538;9508;9506;950300 ;9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;8501710000;8501720000;8501800000;8502;850220;8502400000;850300;8 503001000;8504;850410;850440;850450;850490;8505;850520000;850590;8506;850610;8506300000;850 6400000;850650;8506600000;850680;850 6900000;8507;850710;850720;850730;8507500000;8507600000;850780000;850790;8508;8508600000;8508700000;8 509;8509400000;8509800000;8509900000 ;8510;8510100000;8510200000;8510300000 0;8510900000;8511;8511100000;8511200000 ;8511300000;8511400 00;8511500000;851180000;8511900000;851 2;8512100000;851220000;851230;851240000;851290;8513;8513100000;8513900000 ;8514;851410;8514110000;851419;851420;8514300000;8514390000;8514400000;851 4900000;8515;851580;8515900000;8516;851610;8516400000;8516500	Harmonic components of current  Voltage fluctuations  The power of industrial radio interference (IRP) in the frequency band 30-300 MHz  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Flicker	from 0 to 20 (a)  0 to 20 (%)  from 22 to 123 (DB (PVT))  from 0 to 120 (DBmKV)  from 7 to 142 (DBmKV/m)  0 to 20 (%)  0 to 20 (%)



1.277.	GOST 31216-2003 (IEC 61543:1995), p. 5, Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (residual current operated residual current devices)	8536;860800000;902 6;9032;8535;8537;8538;9508;9506;950300 ;9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;850171000 0;8501720000;85018 00000;8502;850220;8 502400000;850300;8 503001000;8504;850 410;850440;850450;8 50490;8505;8505200 000;850590;8506;850 610;8506300000;850 6400000;850650;850 6600000;850680;850 6900000;8507;85071 0;850720;850730;8507500000; 8507600000;8507800 00;850790;8508;8508 600000;850870000;8 509;8509400000;850 9800000;8509900000 ;8510;8510100000;85 10200000;851030000 0;8510900000;8511;8 51110000;851120000 ;851130000;8511400 00;8511500000;85118 0000;8511900000;851 2;8512100000;85122 0000;851230;851240 000;851290;8513;851 3100000;8513900000 ;8514;851410;851411 0000;851419;851420; 8514300000;8514390 000;8514400000;851 4900000;8515;85158 0;8515900000;8516;8 51610;8516400000;8516500	The amplitude of the voltage pulse The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge The duration of the voltage interruption	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (ms) corresponds/does not correspond from 10 to 9000 (ms)
1.278.	GOST 31216-2003 (IEC 61543:1995), p. 5, Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (residual current operated residual current devices)	8536;860800000;902 6;9032;8535;8537;8538;9508;9506;950300 ;9504;9401;9402;940 3;9209;9205;8422;8501;850110;85012000 0;850140;850171000 0;8501720000;85018 00000;8502;850220;8 502400000;850300;8 503001000;8504;850 410;850440;850450;8 50490;8505;8505200 000;850590;8506;850 610;8506300000;850 6400000;850650;850 6600000;850680;850 6900000;8507;85071 0;850720;850730;8507500000; 8507600000;8507800 00;850790;8508;8508 600000;850870000;8 509;8509400000;850 9800000;8509900000 ;8510;8510100000;85 10200000;851030000 0;8510900000;8511;8 51110000;851120000 ;851130000;8511400 00;8511500000;85118 0000;8511900000;851 2;8512100000;85122 0000;851230;851240 000;851290;8513;851 3100000;8513900000 ;8514;851410;851411 0000;851419;851420; 8514300000;8514390 000;8514400000;851 4900000;8515;85158 0;8515900000;8516;8 51610;8516400000;8516500	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)

1.279.	GOST IEC 62041, p. 5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (transformers, reactors, power supplies and combined devices from them)		8536;86080000;902 6;9032;8535;8537;8538;9508;9506;950300 ;9504;9401;9402;940 3;9209;9205;8422;8505;8505200000;850590;8506;850610;8506300000;8506400000; 850650;8506600000;850680;8506900000; 8508;8508600000;850870000;8510;8510100000;8510200000;8510300000;851090000;8512;8512100000;0;851220000;851230;851240000;851290;8 514;851410;85141 10000;851419;851420;8514300000;8514390000;8515;851580;8515900000;8516;85 1610;8516400000;8516500000;851660;85 1680;8516900000;8518;851810;851830;851840;8518500000;85 18900000;8519;851920;8519201000;8521;852110;8521900000;85 22;8522100000;852290;8524;85241100;8412;8413;8414;8419;8 421;8423;8436;8458;8459;8501;850110;850120000;850140;8501710000;8501800000;850300;8502;8507;8509;8511;8513;8517;8528;8529;8504	The amplitude of the voltage pulse Harmonic components of current Voltage fluctuations Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge Flicker	corresponds/does not correspond from 0.25 to 4 (kV) from 0 to 20 (a) 0 to 20 (%) from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m) 0 to 20 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) 0 to 20 (%)
1.280.	GOST IEC 62041, p. 5; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (transformers, reactors, power supplies and combined devices from them)		8536;86080000;902 6;9032;8535;8537;8538;9508;9506;950300 ;9504;9401;9402;940 3;9209;9205;8422;8505;8505200000;850590;8506;850610;8506300000;8506400000; 850650;8506600000;850680;8506900000; 8508;8508600000;850870000;8510;8510100000;8510200000;8510300000;851090000;8512;8512100000;0;851220000;851230;851240000;851290;8 514;851410;85141 10000;851419;851420;8514300000;8514390000;8515;851580;8515900000;8516;85 1610;8516400000;8516500000;851660;85 1680;8516900000;8518;851810;851830;851840;8518500000;85 18900000;8519;851920;8519201000;8521;852110;8521900000;85 22;8522100000;852290;8524;85241100;8412;8413;8414;8419;8 421;8423;8436;8458;8459;8501;850110;850120000;850140;8501710000;8501800000;850300;8502;8507;8509;8511;8513;8517;8528;8529;8504	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The duration of the voltage interruption The amplitude of the voltage pulse The duration of the failure of the tension Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Interruption of voltage Voltage failures	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%)
1.281.	GOST IEC 62052-21, p. 7.6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028;9030;8536	The amplitude of the voltage pulse Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV) from 7 to 142 (DBMKV/m) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)

1.282.	GOST IEC 62052-21, p. 7.6;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (equipment for measuring electrical energy)		9028;9030;8536	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.283.	GOST EN 50270, p. 4;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical devices for detecting and measuring combustible gases, toxic gases or oxygen)		9028;9030;8536;9027	The amplitude of the voltage pulse The duration of the voltage interruption The duration of the failure of the tension Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 10 to 9000 (ms) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV)
1.284.	GOST EN 50270, p. 4;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical devices for detecting and measuring combustible gases, toxic gases or oxygen)		9028;9030;8536;9027	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Magnetic field tension Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 0 to 100 (a/m) from 0 to 1000 (a/m) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 30 (iv)
1.285.	GOST EN 50270, p. 5;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical devices for detecting and measuring combustible gases, toxic gases or oxygen)		9028;9030;8536;9027	Harmonic components of current Voltage fluctuations Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Relative voltage change Fliker	from 0 to 20 (a) 0 to 20 (%) from 0 to 120 (DBmKV) from 7 to 142 (DBmKV/m) 0 to 20 (%) 0 to 20 (%)

1.286.	GOST IEC 61439-1, p. 10.12:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage complete devices)		8537;8535;8539	<p>The amplitude of the voltage pulse</p> <p>The duration of the voltage interruption</p> <p>The duration of the failure of the tension</p> <p>Magnetic field tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 10 to 9000 (m/s)</p> <p>corresponds/does not correspond from 0 to 100 (a/m) from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p>
1.287.	GOST IEC 61439-1, p. 10.12:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage complete devices)			<p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p> <p>The amplitude of the voltage pulse</p> <p>Harmonic components of current</p> <p>Voltage fluctuations</p> <p>Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz</p> <p>Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Relative voltage change</p> <p>Fliker</p>	<p>corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)</p> <p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>from 0 to 20 (a)</p> <p>0 to 20 (%)</p> <p>corresponds/does not correspond from 0 to 120 (dBmKV)</p> <p>from 7 to 142 (DBmKV/m)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 30 (iv)</p> <p>0 to 20 (%)</p> <p>0 to 20 (%)</p>
1.288.	GOST 33436.4-1, p. 4.2: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means of railway automation and telemechanics)		8539;8501;850110;850120000;850140;8501710000;8501720000;8501800000;8504;8516;8530;8530100000;8530800000;853090000;8531;8532;8535;8535100000;853530;8535400000;85359000;8537;853710;853720;8538;8540;8541;8546;8546100000;8546200000;854690;8607;8608000000;9031;9032;8603;8603100000;8603900000;8602;8602100000;8602900000;8601	<p>The amplitude of the voltage pulse</p> <p>The duration of the voltage interruption</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>Voltage failures</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p>	<p>corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>corresponds/does not correspond from 10 to 9000 (ms)</p> <p>corresponds/does not correspond from 10 to 9000 (m/s)</p> <p>corresponds/does not correspond from 90 to 100 (%)</p> <p>corresponds/does not correspond from 20 to 70 (%)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p> <p>corresponds/does not correspond from 2 to 30 (kV)</p>

1.289.	GOST 33436.4-1, p. 4.2; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means of railway automation and telemechanics)	8539;8501;850110;850120000;850140;8501710000;8501720000;8501800000;8504;8516;8530;8530100000;8530800000;853090000;8531;8532;8535;8535100000;853530;8535400000;85359000;8537;853710;853720;8538;8540;8541;8546;8546100000;8546200000;854690;8607;8608000000;9031;9032;8603;860310000;860390000;8602;8602100000;8602900000;8601	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Magnetic field tension  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 0 to 100 (a/m) from 0 to 1000 (a/m)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)
1.290.	GOST 33436.4-1, p. 4.3; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means of railway automation and telemechanics)	8539;8501;850110;850120000;850140;8501710000;8501720000;8501800000;8504;8516;8530;8530100000;8530800000;853090000;8531;8532;8535;8535100000;853530;8535400000;85359000;8537;853710;853720;8538;8540;8541;8546;8546100000;8546200000;854690;8607;8608000000;9031;9032;8603;860310000;860390000;8602;8602100000;8602900000;8601	Harmonic components of current  Voltage fluctuations  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Fliker	from 0 to 20 (a)  0 to 20 (%)  from 0 to 120 (DBMKV)  from 7 to 142 (DBMKV/m)  0 to 20 (%)  0 to 20 (%)
1.291.	GOST R 51317.6.5-2006 (IEC 61000-6-5:2001), p. 10;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means used at power plants and substations)	8504;8517;8517130000;8517140000;851717;851779000;8537;8538;8535;8535100000;853530;8535400000;853590000;8536	The amplitude of the voltage pulse  The duration of the voltage interruption  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 0.25 to 4 (kV)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 10 to 9000 (ms)  corresponds/does not correspond from 90 to 100 (%)  corresponds/does not correspond from 20 to 70 (%)  corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 2 to 30 (kV)
1.292.	GOST R 51317.6.5-2006 (IEC 61000-6-5:2001), p. 10;Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means used at power plants and substations)	8504;8517;8517130000;8517140000;851717;851779000;8537;8538;8535;8535100000;853530;8535400000;853590000;8536	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Magnetic field tension  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)  corresponds/does not correspond from 0.5 to 4 (kV)  corresponds/does not correspond from 0 to 100 (a/m) from 0 to 1000 (a/m)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 10 (iv)  corresponds/does not correspond from 1 to 30 (iv)

1.293.	Standard of the Republic of Belarus EN 55011, p. 7-10, 12; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (industrial, scientific, medical and household (PNMB) high-frequency devices)		8504;8535;85351000 00;853530;85354000 00;85359000;9032;9 031;9030;9026;90261 0;902620;902680;902 6900000;9028;9027;9 025;9024;9019;9017; 8543;9011;8542;8541 ;8538;8537;8536;853 1;8529;8528;8527;85 25;8529901012;8529 901032;8529901043; 8529901053;8529901062;8521.85 2110;852190000;852 2;8519;8518;8517;84 19;8514	Harmonic components of current  Voltage fluctuations  Relative voltage change  Flicker  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz	from 0.004 to 50 (a)  0 to 20 (%)  0 to 20 (%)  0 to 20 (%)  from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)
1.294.	Standard of the Republic of Belarus EN 55015, clause 4.3, clause 5, clause 6, clause 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (industrial, scientific, medical and household (PNMB) high-frequency devices)		8504;8535;85351000 00;853530;85354000 00;85359000;9032;9 031;9030;9026;90261 0;902620;902680;902 6900000;9028;9027;9 025;9024;9019;9017; 8543;9011;8542;8541 ;8538;8537;8536;853 1;8529;8528;8527;85 25;8529901012;8529 901032;8529901043; 8529901053;8529901 062;8521;852110;852 190000;8522;8519;85 18;8517;8419;8514	The attenuation introduced  Industrial radio interference voltage  Current of the current in a three -coordinate frame antenna	from 10 to 120 (dB)  0 to 130 (DBMKV) from 0.009 to 30 (MHz)  from 0 to 120 (dB (MKA)) from 0.009 to 30 (MHz)
1.295.	GOST CISPR 11; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (industrial, scientific and medical electrical equipment)		8504	Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz  Harmonic components of current  Long dose of fluorer  Voltage fluctuations  A short -term dose of fluorer  Relative voltage change	from 0 to 120 (DBMKV) from 7 to 142 (DBMKV/m)  24 to 144 (DBMKV/m)  from 0.004 to 20 (a)  0 to 20 (%)  0 to 20 (%)  0 to 20 (%)  0 to 20 (%)

1.296.	GOST EN 50293: Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (traffic control systems)		8504;8535;85351000 00;853530;85354000 00;85359000;9032;9 030;9026;902610;902 620;902680;9026900 000;9028;9027;9025; 9024;9019;9017;8543 ;9011;8542;8541;852 9;8528;8527;8525;85 29901012;852990103 2;8529901043;85299 01053;8529901062;8 521;852110;8521900 00;8522;8519;8518;8 517;8419;8514;8412; 8413;8426;8481;8507 ;8526;8530;85301000 00;8530800000;8530 900000;8531;8536;85 3610;853620;853630; 853650;853670000;8 53690;8537;853710;8 53720;8538;860800000;903 1	Resistance to interference from electrostatic contact discharge Resistance to interference from electrostatic air discharge Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz The amplitude of the voltage pulse The amplitude of the voltage pulse Voltage failures Interruption of voltage The duration of the failure of the tension The duration of the voltage interruption	corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 2 to 30 (kV) corresponds/does not correspond from 1 to 30 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 1 to 10 (iv) corresponds/does not correspond from 0.25 to 4 (kV) corresponds/does not correspond from 0.5 to 4 (kV) corresponds/does not correspond from 20 to 70 (%) corresponds/does not correspond from 90 to 100 (%) corresponds/does not correspond from 10 to 9000 (mls) corresponds/does not correspond from 10 to 9000 (mls)
1.297.	GOST EN 301 489-1 V1.9.2, p. 8:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means (equipment) of radio communication and related auxiliary equipment)		8517;8518;8519;8519 20;8519300000;8522; 8525;8529901012;85 29901032;852990104 3;8529901053;85299 01062;8526;8527;852 8;8531;8537	Harmonic components of current Voltage fluctuations Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Relative voltage change Fliker Total asymmetric voltage of industrial radio interference (IRP) at communication ports General asymmetric current	null: from 0 to 20 (a) NULL: from 0 to 20 (%) NULL: from 0 to 120 (DBMKV) NULL: from 0 to 20 (%) NULL: from 0 to 20 (%) NULL: from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) NULL: from 0 to 80 (DB (MKA)) from 0.009 to 30 (MHz)
1.298.	GOST EN 301 489-1 V1.9.2, p. 9:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means (equipment) of radio communication and related auxiliary equipment)		8517;8518;8519;8519 20;8519300000;8522; 8525;8529901012;85 29901032;852990104 3;8529901053;85299 01062;8526;8527;852 8;8531;8537	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) NULL: Corresponds/does not correspond from 0.25 to 4 (kV) NULL: Corresponds/does not correspond from 1 to 10 (iv) NULL: Corresponds/does not correspond from 1 to 10 (iv) NULL: Corresponds/does not correspond from 1 to 30 (iv) NULL: Corresponds/does not correspond from 2 to 30 (kV) NULL: Corresponds/does not correspond from 2 to 30 (kV)

1.299.	GOST EN 301 489-1 V1.9.2, p. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means (equipment) of radio communication and related auxiliary equipment)	8517;8518;8519;8519 20:8519300000;8522; 8525;8529901012;85 29901032;852990104 3;8529901053;85299 01062;8526;8527;852 8;8531;8537	The amplitude of the voltage pulse  The duration of the voltage interruption  The duration of the failure of the tension  Interruption of voltage  Voltage failures	NULL: Corresponds/does not correspond from 0.5 to 4 (kV)  NULL: Corresponds/does not correspond from 10 to 9000 (ms)  NULL: Corresponds/does not correspond from 10 to 9000 (ms)  NULL: Corresponds/does not correspond from 90 to 100 (%)  NULL: Corresponds/does not correspond from 20 to 70 (%)
1.300.	GOST 32134.1-2013 (EN 301 489-1:2008), r. 8; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means (equipment) of radio communication and related auxiliary equipment)	8517;8518;8519;8519 20:8519300000;8522; 8525;8529901012;85 29901032;852990104 3;8529901053;85299 01062;8526;8527;852 8;8531;8537	Harmonic components of current  Voltage fluctuations  Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Total asymmetric voltage of industrial radio interference (IRP) at communication ports  General asymmetric current  Relative voltage change  Fliker	null: from 0 to 20 (a)  NULL: from 0 to 20 (%)  NULL: from 0 to 120 (DBMKV)  NULL: from 7 to 142 (DBMKV/m)  NULL: from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  NULL: from 0 to 80 (DB (MKA)) from 0.009 to 30 (MHz)  NULL: from 0 to 20 (%)  NULL: from 0 to 20 (%)
1.301.	GOST 32134.1-2013 (EN 301 489-1:2008), r. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (technical means (equipment) of radio communication and related auxiliary equipment)	8517;8518;8519;8519 20:8519300000;8522; 8525;8529901012;85 29901032;852990104 3;8529901053;85299 01062;8526;8527;852 8;8531;8537	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz)  NULL: Corresponds/does not correspond from 0.25 to 4 (kV)  NULL: Corresponds/does not correspond from 1 to 10 (v)  NULL: Corresponds/does not correspond from 1 to 10 (v)  NULL: Corresponds/does not correspond from 1 to 30 (v)  NULL: Corresponds/does not correspond from 2 to 30 (kV)  NULL: Corresponds/does not correspond from 2 to 30 (kV)
1.302.	GOST 32134.1-2013 (EN 301 489-1:2008), r. 9; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)	8517;8518;8519;8519 20:8519300000;8522; 8525;8529901012;85 29901032;852990104 3;8529901053;85299 01062;8526;8527;852 8;8531;8537	The amplitude of the voltage pulse  The duration of the voltage interruption  The duration of the failure of the tension  Interruption of voltage  Voltage failures	NULL: Corresponds/does not correspond from 0.5 to 4 (kV)  NULL: Corresponds/does not correspond from 10 to 9000 (ms)  NULL: Corresponds/does not correspond from 10 to 9000 (ms)  NULL: Corresponds/does not correspond from 90 to 100 (%)  NULL: Corresponds/does not correspond from 20 to 70 (%)



1.303.	GOST IEC 60947-2, p. 7.3 appendix J; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8537;8536	The amplitude of the voltage pulse  The duration of the failure of the tension  Interruption of voltage  Voltage failures  Resistance to interference from electrostatic air discharge  Resistance to interference from electrostatic contact discharge  The duration of the voltage interruption	NULL: Corresponds/does not correspond from 0.25 to 4 (kV)  NULL: Corresponds/does not correspond from 10 to 9000 (ms)  NULL: Corresponds/does not correspond from 90 to 100 (%)  NULL: Corresponds/does not correspond from 20 to 70 (%)  NULL: Corresponds/does not correspond from 2 to 30 (kV)  NULL: Corresponds/does not correspond from 2 to 30 (kV)  corresponds/does not correspond from 10 to 9000 (ms)
1.304.	GOST IEC 60947-2, p. 7.3 appendix J; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (low-voltage distribution and control equipment)		8537;8536	Resistance to conduction interfaces in circled radio frequency electromagnetic fields  The amplitude of the voltage pulse  Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz  Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz  Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)  NULL: Corresponds/does not correspond from 0.5 to 4 (kV)  NULL: Corresponds/does not correspond from 1 to 10 (iv)  NULL: Corresponds/does not correspond from 1 to 10 (iv)  NULL: Corresponds/does not correspond from 1 to 30 (iv)
1.305.	GOST IEC 60947-2, p. 7.3 appendix J; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (multimedia equipment)		8537;8536	Harmonic components of current  Voltage fluctuations  Industrial radio interference voltage  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Relative voltage change  Fliker	null: from 0 to 20 (a)  NULL: from 0 to 20 (%)  from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  NULL: from 7 to 142 (DBMKV/m)  NULL: from 0 to 20 (%)  NULL: from 0 to 20 (%)
1.306.	GOST CISPR 32, Appendix A; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (multimedia equipment)		8537;8536;8518;8519 ;851920;8519300000; 8522;8521;8525;8529 901012;8529901032; 8529901043;8529901 053;8529901062;852 7;8528;9006;9008;95 04	Industrial radio interference voltage  Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz  Industrial radio interference fields (IRP) at frequencies above 1 GHz	from 0 to 120 (DBMKV) from 0.009 to 30 (MHz)  NULL: from 7 to 142 (DBMKV/m)  NULL: from 24 to 144 (DBMKV/m)

1.307.	GOST 32137, r. 5:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical, electronic and radio-electronic products and products containing electrical, electronic and radio-electronic components supplied to nuclear and radiation hazardous facilities for national economic purposes, including nuclear power plants)		8474;8537;9028;9028 100000;9028200000; 902830;902890;9026; 9030;8525;85299010 12;8529901032;8529 901043;8529901053; 8529901062	The amplitude of the voltage pulse Harmonic components of current Voltage fluctuations The power of industrial radio interference (IRP) in the frequency band 30-300 MHz Industrial radio interference voltage in a frequency band from 148.5 kHz to 30 MHz Industrial radio interference field intensity (IRP) in the frequency band 30 MHz-1 GHz Industrial radio interference fields (IRP) at frequencies above 1 GHz Total asymmetric voltage of industrial radio interference (IRP) at communication ports Relative voltage change The strength of the general asymmetric current of industrial radio interference (IRP) at communication ports Fliker	NULL: Corresponds/does not correspond from 0.25 to 4 (kV) null: from 0 to 20 (a) NULL: from 0 to 20 (%) NULL: from 22 to 123 (DB (PVT)) NULL: from 0 to 120 (DBMKV) NULL: from 7 to 142 (DBMKV/m) NULL: from 24 to 144 (DBMKV/m) NULL: from 0 to 120 (DBMKV) from 0.009 to 30 (MHz) NULL: from 0 to 20 (%) NULL: from 0 to 80 (DB (MKA)) from 0.009 to 30 (MHz) NULL: from 0 to 20 (%)
1.308.	GOST 32137, r. 5:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical, electronic and radio-electronic products and products containing electrical, electronic and radio-electronic components supplied to nuclear and radiation hazardous facilities for national economic purposes, including nuclear power plants)		8474;8537;9028;9028 100000;9028200000; 902830;902890;9026; 9030;8525;85299010 12;8529901032;8529 901043;8529901053;8529901062	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse The duration of the voltage interruption The duration of the failure of the tension Magnetic field tension Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz Interruption of voltage Voltage failures Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBMKV) from 0.15 to 80 (MHz) NULL: Corresponds/does not correspond from 0.5 to 4 (kV) NULL: Corresponds/does not correspond from 10 to 9000 (ms) NULL: Corresponds/does not correspond from 10 to 9000 (ms) NULL: Corresponds/does not correspond from 0 to 100 (a/m) from 0 to 1000 (a/m) NULL: Corresponds/does not correspond from 1 to 10 (iv) NULL: Corresponds/does not correspond from 1 to 10 (iv) NULL: Corresponds/does not correspond from 1 to 30 (iv) NULL: Corresponds/does not correspond from 90 to 100 (%) NULL: Corresponds/does not correspond from 20 to 70 (%) NULL: Corresponds/does not correspond from 2 to 30 (kV)

1.309.	GOST 32136, r. 6:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (professional audio, video, audiovisual equipment and lighting control equipment for entertainment events)		8517;8525;85299010 12;8529901032;8529901043;8529901053; 8529901062;8512;8512100000;851220000;851230;851240000;851290;8518;851810;851830;851840;85185 00000;851890000;8519;851920;851930000;8521;852110;852190000;8522	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge The amplitude of the voltage pulse Voltage failures The duration of the failure of the tension Interruption of voltage The duration of the voltage interruption Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) NULL: Corresponds/does not correspond from 0.25 to 4 (kV) NULL: Corresponds/does not correspond from 2 to 30 (kV) NULL: Corresponds/does not correspond from 2 to 30 (kV) NULL: Corresponds/does not correspond from 0.5 to 4 (kV) NULL: Corresponds/does not correspond from 20 to 70 (%) NULL: Corresponds/does not correspond from 10 to 9000 (mis) NULL: Corresponds/does not correspond from 90 to 100 (%) NULL: Corresponds/does not correspond from 10 to 9000 (mis) NULL: Corresponds/does not correspond from 1 to 30 (iv)
1.310.	GOST EN 55103-2, p. 7:Electromagnetic compatibility (EMC);Electromagnetic compatibility (EMC)	Electromagnetic technical means (professional audio, video, audiovisual equipment and lighting control equipment for entertainment events)		8517;8525;85299010 12;8529901032;8529901043;8529901053; 8529901062;8512;8512100000;851220000;851230;851240000;851290;8518;851810;851830;851840;85185 00000;851890000;8519;851920;851930000;8521;852110;8521 90000;8522	Resistance to conduction interfaces in circled radio frequency electromagnetic fields The amplitude of the voltage pulse Resistance to interference from electrostatic air discharge Resistance to interference from electrostatic contact discharge The amplitude of the voltage pulse Voltage failures The duration of the failure of the tension Interruption of voltage The duration of the voltage interruption Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz	corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz) NULL: Corresponds/does not correspond from 0.25 to 4 (kV) NULL: Corresponds/does not correspond from 2 to 30 (kV) NULL: Corresponds/does not correspond from 2 to 30 (kV) NULL: Corresponds/does not correspond from 0.5 to 4 (kV) NULL: Corresponds/does not correspond from 20 to 70 (%) NULL: Corresponds/does not correspond from 10 to 9000 (mis) NULL: Corresponds/does not correspond from 90 to 100 (%) NULL: Corresponds/does not correspond from 10 to 9000 (mis) NULL: Corresponds/does not correspond from 1 to 30 (iv)

1.311.	GOST R 54485-2011 (EN 50065-2-1:2003), s. 7; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (signaling in low-voltage electrical installations)		8504;8537	<p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p> <p>The amplitude of the voltage pulse</p> <p>Resistance to interference from electrostatic air discharge</p> <p>Resistance to interference from electrostatic contact discharge</p> <p>The amplitude of the voltage pulse</p> <p>Voltage failures</p> <p>The duration of the failure of the tension</p> <p>Interruption of voltage</p> <p>The duration of the voltage interruption</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Magnetic field tension</p>	<p>corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)</p> <p>NULL: Corresponds/does not correspond from 0.25 to 4 (kV)</p> <p>NULL: Corresponds/does not correspond from 2 to 30 (kV)</p> <p>NULL: Corresponds/does not correspond from 2 to 30 (kV)</p> <p>NULL: Corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>NULL: Corresponds/does not correspond from 20 to 70 (%)</p> <p>NULL: Corresponds/does not correspond from 10 to 9000 (mis)</p> <p>NULL: Corresponds/does not correspond from 90 to 100 (%)</p> <p>NULL: Corresponds/does not correspond from 10 to 9000 (mis)</p> <p>NULL: Corresponds/does not correspond from 1 to 30 (iv)</p> <p>NULL: Corresponds/does not correspond from 1 to 10 (iv)</p>
1.312.	GOST R IEC 61326-1, p. 6; Electromagnetic compatibility (EMC); Electromagnetic compatibility (EMC)	Electromagnetic technical means (electrical equipment for measurement, control and laboratory use)		8504;8501;850110;850120000;850140;8501710000;8501720000;8501800000;8414;8433;8434;8443;8451;8450;8467;8470;847010000;8470300000;847050000;8470900000;8473;847330;847340;847350;8472;8508;8508600000;85087000;8509;8510;8513;8468;8468100000;8468200000;8468800000;8468900000;8515;8516;8518;8519;851920;8519300000;8522;8517;8537;9504;9015;8423;9026;9028;9030;9027	<p>The amplitude of the voltage pulse</p> <p>Magnetic field tension</p> <p>Electromagnetic field tension in a frequency band from 1.4 GHz to 2.0 GHz</p> <p>Electromagnetic field tension in a frequency band from 2.0 GHz to 2.7 GHz</p> <p>Electromagnetic field tension in a frequency band from 80 MHz to 1000 MHz</p> <p>Resistance to conduction interfaces in circled radio frequency electromagnetic fields</p>	<p>corresponds/does not correspond from 0.5 to 4 (kV)</p> <p>corresponds/does not correspond from 0 to 100 (a/m) from 0 to 1000 (a/m)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (iv)</p> <p>corresponds/does not correspond from 1 to 30 (iv)</p> <p>corresponds/does not correspond from 1 to 10 (c) from 120 to 140 (dBmKV) from 0.15 to 80 (MHz)</p>