## ACCREDITATION SCOPE OF TESTING CENTRE TESTING CENTRE FSI «KRASNOYARSK CSM»

Russia, 660064, Krasnoyarsk Territory, Krasnoyarsk, Vavilova Street, house 1 "A" Russia, 660064, Krasnoyarsk Territory, Krasnoyarsk, Vavilova Street, house 5, building 2, room 4 Russia, 660064, Krasnoyarsk Territory, Krasnoyarsk, Vavilova Street, house 5, building 2, room 5 Russia, 660041, Krasnoyarsk Territory, Krasnoyarsk, Svobodny Prospect, house 82, building 6 Russia, 662150, Krasnoyarsk Territory, Achinsk, Dzerzhinskogo Street, 34 "A"

place of business

No. in nume rical order	Document regulating rules and methods of research (testing), measurements	Designation	OKPD (All- Union Product Classificatio n Code) 2	EAEU CN of FEA	Defined characteristic (index)	Range of evaluation		
1	2	3	4	5	6	7		
660064, Krasnoyarsk Territory, Krasnoyarsk, Vavilova Street, 1 "A"								
1.	GOST 26933-86, clause 6	Raw material and food-stuffs	10.39, 10.11,	0201-0210, 0302-0308,	Cadmium	$\frac{(0.09 \cdot 10^{-4} - 2.0) \text{ mg / kg}}{(6.6 \cdot 10^{-4} - 2.0) \text{ mg / kg}}$		
2.	GOST 30178-96	Raw material and food-stuffs	10.12,	0401-0406,	Cadmium	(0.01 - 1.0) mg / kg		
			10.13,	1003,1005,1	Lead	(0.01 - 1.0) mg / kg		
			10.91,	101,1102,15	Copper	(0.5 - 30) mg / kg		
			10.110,	01-1517,	Zinc	(1 - 100) mg / kg		
			10.120	1604-1605,	Iron	(10 - 200) mg / kg		
3.	GOST 26927-86, clause 3	Raw material and food-stuffs		2304,2306	Mercury	$(2.35 \cdot 10^{-3} - 1.0) \text{ mg/kg}$		
4.	GOST 26927-86, clause 4	Raw material and food-stuffs	1		Mercury	$(2.35 \cdot 10^{-3} - 1.0) \text{ mg/kg}$		
5.	GOST 26930-86	Raw material and food-stuffs	1		Arsenic	(0.025 - 2.0) mg / kg		
6.	GOST R 53183-2008	Food-stuffs			Mercury	(0.002 - 0.2) mg / kg		
7.	MU 01-19 / 47-11-92	Raw material and food-stuffs			Lead	(0.01 - 1.0) mg / kg		
			10.20	0201-0210,	Cadmium	(0.01 - 1.0) mg / kg		
			10.39,	0302-0308,	Copper	(0.5 - 30.0) mg / kg		
			10.11, 10.12,	0302-0308,	Zinc	(1.0 - 100) mg / kg		
			10.12,	0401-0400,	Iron	(10.0 - 200) mg / kg		

1	2	3	4	5	6	7
			10.13,	1003,1005,1	Nickel	(0.02 - 10.0) mg / kg
			10.91,	101,1102,15	Chromium	(0.01 - 1.0) mg / kg
8.	GOST 26932-86, clause 6	Raw material and food-stuffs	10.110,	01-1517,	Lead	(0.02-2.0) mg / kg
			10.120	1604-1605,		
				2304,2306		
9.	MG 31-07 / 04	Food-stuffs, raw material	10.39,	0201-0210,	Iodine	(0.02 - 2000) mg / kg
10.	MG 4.1.1482-03	Bio-substrates, multivitamins,	10.11,	0302-0308,	Aluminum	(0.01 - 200) μg / g
		biologically active additives	10.12,	0401-0406,	Manganese	(0.001 - 200) μg / g
		and raw materials for their	10.13,	1003,1005,1	Beryllium	(0.01 - 10) μg / g
		production	10.91, 10.110,	101,1102,15	Copper	(0.05 - 10000) μg / g
			10.110,	01-1517, 1604-1605,	Iron	(0.02 - 1000) μg / g
			10.120	2304,2306	Sodium	(0.1 - 10000) μg / g
				2304,2300	Potassium	(0.01 - 10000) μg / g
					Nickel	(0.05 - 100) μg / g
					Cadmium	(0.01 - 100) μg / g
					Lead	(0.05 - 200) μg / g
					Calcium	(0.01 - 10000) μg / g
					Titanium	(0.001 - 200) μg / g
					Cobalt	(0.01 - 100) μg / g
					Lithium	(0.01 - 100) μg / g
					Chromium	(0.01 - 100) μg / g
					Magnesium	(0.1 - 1000) μg / g
					Zinc	(0.01 - 5000) μg / g
11.	MG of the USSR Ministry of Health No. 4380-87	Food-stuffs	10.39, 10.11, 10.12, 10.13,	0201-0210, 0302-0308,	Organochlorine pesticides	from 0.05 mg / kg
12.		Milk and milk products	10.91,	0401-0406,	Residual content of	
	GOST ISO 3890-1	_	10.110,	1003,1005,1	organochlorine pesticides.	(0.005 - 0.5)  mg / kg
			10.120	101,1102,15	Sample preparation	
13.	GOST ISO 3890-2, clause 3			01-1517,	Residual content of	(0.005 - 0.5)  mg/kg
	GOST 150 5070-2, Clause 5			1604-1605,	organochlorine pesticides.	(0.003 - 0.3) flig / kg
14.	GOST ISO 3890-2, clause 9			2304,2306	Residual content of	(0.005 - 0.5)  mg/kg
					organochlorine pesticides.	
15.	GOST 23452-2015, clause 9				α-НССН	(0.005 - 0.5) mg / kg
					β-НССН	(0.005 - 0.5)  mg / kg

1	2	3	4	5	6	7
					у-НССН	(0.005 - 0.5) mg / kg
					DDT and its metabolites	(0.005 - 0.5) mg / kg
					DDD	(0.005 - 0.5) mg / kg
					DDE	(0.005 - 0.5) mg / kg
16.	GOST 32308-2013	Meat, offal, raw fat, meat and			α-НССН	(0.005 - 5) mg / kg
		meat-containing products, fat			β-НССН	(0.005 - 5) mg / kg
		products			у-НССН	(0.005 - 5) mg / kg
					DDT and its metabolites	(0.005 - 5) mg / kg
					DDD	(0.005 - 5) mg / kg
					DDE	(0.005 - 5) mg / kg
					Heptachlor	(0.005 - 5) mg / kg
					Hexochlorobenzo	(0.005 - 5) mg / kg
					Aldrin	(0.005 - 5) mg / kg
17.	GOST 32122-2013	Vegetable oils			α -НССН	(0.001 - 0.2) mg / kg
					β-НССН	(0.001 - 0.2)  mg / kg
					ү-НССН	(0.001 - 0.2)  mg / kg
					DDT and its metabolites	(0.001 - 0.2)  mg / kg
					DDD	(0.001 - 0.2)  mg / kg
					DDE	(0.001 - 0.2)  mg / kg
18.	GOST 30349-96, clause 5	Fruits, vegetables and products			α-НССН	from 0.001 mg / kg
		of their processing			β-НССН	from 0.001 mg / kg
					ү-НССН	from 0.001 mg / kg
					Heptachlor	from 0.005 mg / kg
					Aldrin	from 0.005 mg / kg
					DDT and its metabolites	from 0.007 mg / kg
19.	Test Methods for	Food-stuffs	10.39,	0201-0210,	Aldrin	from 0.005 mg / kg
	Microquantities of		10.11,	0302-0308,	Heptachlor	from 0.005 mg / kg
	Pesticides M.: Kolos,		10.12,	0401-0406,	DDT	from 0.005 mg / kg
	1977 (p. 17-20)		10.13,	1003,1005,1	DDD	from 0.005 mg / kg
			10.91,	101,1102,15	DDE	from 0.005 mg / kg
20.	MG 4.1.1132-02	Water, grain, corn grain,	10.110, 10.120	01-1517, 1604-1605,	2,4-D (2,4-dichlorophenoxy-	from 0.0002 mg / kg
		haulm of grain crops	10.120	1007 1003,	acetic acid)	

1	2	3	4	5	6	7
21.	GOST 33490-2015	Milk and milk products		2304,2306	Sterols (Cholesterol, brassicasterol, campesterol, stigmasterol, β-sitosterol)	Availability / absence
22.	GOST 32258-2013	Milk and milk products			Benz (a) pyrene	(0,0001 - 0,005) mg / kg
23.	GOST R 51650-2000, clause 5	Food-stuffs			Benz (a) pyrene	(0,0001 - 0,002) mg / kg
24.	GOST 32123-2013	Animal and vegetable fats and oils			Benz (a) pyrene	(0,1 - 50) μg /kg
25.	GOST 31860-2012	Drinking water			Benz (a) pyrene	$(0,002 - 0,5)  \mu g  / dm^3$
26.	MG 1426-76, clause 3	Food packaging materials			Benz (a) pyrene	$(0,0005 - 10) \mu g / m^3$
27.	MG 4.4.1.011-93	Raw material and food-stuffs			Nitrosamines	(0,001 - 0,2) mg / kg
28.	MP MH 3543-2010	Food-stuffs, feed, food raw materials			Nitrosamines	(0,001 - 0,2) mg / kg
29.	GOST 30711-2001	Food-stuffs			Aflatoxins B1 and M1	(0,0005 - 0,005) mg / kg
30.	MG 4.1.2204-07	Food-stuffs, raw material			Ochratoxin A	from 0,005 mg / kg
31.	Methodology M 04-07-2010	Food-stuffs, raw material			Vitamin C	(10 - 5000) mln <sup>-1</sup>
32.	MG 2.6.1.1194-2003	Food-stuffs			The specific activity of strontium – 90, caesium 137	(5 - 15000) Bq/kg
33.	MG on ionometric determination of fluorine content in plant products, in feed and compound feeds, M., TSINAO, 1994	Plant products forage and compound feed			Fluorine	(0,1 - 20,0) mg / kg
34.	GOST 32219-2013	Food-stuffs (milk and milk products other than lactic acid,	10.39, 10.11,	0201-0210, 0302-0308,	Tetracycline	from 0,001 mg / kg
		meat, by-products, eggs,	10.12,	0401-0406,	Levomitsetin	from 0,0003 mg / kg
		melange)	10.13, 10.91, 10.110, 10.120	1003,1005,1 101,1102,15 01-1517, 1604-1605, 2304,2306	Streptomycin	from 0,2 mg / kg
35.	MG for determination of	Food-stuffs	10.31	0700-1200	DDT and its metabolites	(0,0002 - 200,0) mg / kg

1	2	3	4	5	6	7
	micro-amounts of pesticides in food, feed, and the		10.32 10.39		Hexachlorocyclohexane (α- HCCH, β-HCCH, γ-HCCH)	(0,00008 - 100,0) mg / kg
	environment. Edited by M. A. Klisenko, M., Agropromizdat publishing house, 1992, № 4380-87				Hexachlorobenzene	(0,0001 - 100,0) mg / kg
36.	Provisional guidelines for determination of chloro- organic pesticides in fish	Fish and fish products			DDT and its metabolites	from 0,002 mg / kg
	and fish products by gasliquid chromatography №. 2482-81				α- HCCH γ- HCCH	from 0,002 mg / kg
37.	GOST 28038-2013, clause 5	Fruit and vegetable products and processed products	1		Patulin	1075 μg /dm <sup>3</sup>
38.	GOST R 51435-99	Apple juice			Patulin	1075 μg /dm <sup>3</sup>
39.	GOST 31100.1-2002	Apple juice			Patulin	1075 μg /dm <sup>3</sup>
40.	GOST 32587-2013, method A	Grain and products of its processing, mixed feeds	10.61 02.30.40.110		Ochratoxin A	from 0,005 mg / kg
41.	MM 1055-2018 FR.1.31.2019.32685	Grain and processed products. Products of animal origin	02.30.40.120 02.30.40.140 10.39.23	1007-1104	Mass concentration of aflatoxin B1	Milk – (0.04 - 3.00) μg /kg Butter products- (0.80 - 30.0) μg /kg Vegetable oils- (0.80 - 60.0) μg /kg Grain, products of its processing, legumes, meat, nuts and products made of them – (0,40 - 30.0) μg /kg
42.	MM 1037-2018 FR.1.31.2019.32684				Mass concentration of T-2 toxin	(10 - 500) μg / kg
43.	MoH of the USSR MG 5177-90, clause 2.4	Grain and grain products			Deoxynivalenol	from 0,2 mg / kg
44.	MoH of the USSR MG 5177-90, clause 3.4				Zearalenone	(0,5-10,0) mg / kg

1	2	3	4	5	6	7
45.	GOST 51116-2017	Feed, grain, and processed			Deoxynivalenol	(0.5-10.0) mg/kg
		products				
46.	MM 1035-2018	Grain, products of its			Mass concentration of	Grain, legumes, feed – (50-
	(of MP.MN 5590-2016)	processing, legumes, feed			zearalenone	2000) μg /kg
	FR.1.31.2018.30617					Products of processing of
4.5	2011011011				7.5	grain (5-400) μg /kg
47.	MM 1064-2018				Mass fraction of	(165 - 2640) µg /kg
	(of MP.MN 5617-2016)				deoxynivalenol	
40	FR.1.31.2018.30618	E 1 CC	_		ACL . D1	(0.002, 0.050)
48.	GOST 31653-2012	Feedstuffs			Aflotoxin B1	(0.002 - 0.050) mg/kg
					Ochratoxin A	(0.004 - 0.100) mg/kg
					T-2 toxin	(0.00008 - 0.002) μg/cm3
49.	COST 21 401 2012	NA: 1 C 11			Zearalenone	(0.0004 - 0.01) μg/cm3
49.	GOST 31481-2012	Mixed fodders, raw stuff for mixed fodders			Organochlorine pesticides: α - HCCH	(0.001 - 0.1) mg/kg
					γ - HCCH	(0.001 - 0.1) mg/kg
					DDD	(0.007 - 0.2) mg/kg
					DDE	(0.007 - 0.1) mg/kg
					DDT	(0.007 - 0.4) mg/kg
50.	GOST 26670-91,	Food-stuffs	10.39,	1001-1008		-
	clause 5		10.11,	1201, 1202	Calculation	
			10.12,	1204-1209		
51.	GOST ISO 7218-2015,	Food-stuffs	10.13,	1107, 0713	Calculation (calculated	-
	clause 10		10.91,	1109, 1901	indicators)	
52.	GOST 31708-2012	Food-stuffs	10.110,	1902, 1904	Escherichiacoli	Not detected/ Detected in
			10.120	1905	Escherichiacon	"X" g (cm3)
53.	GOST 31904-2012	Food-stuffs			Sampling	-
54.	GOST 26669-85	Food-stuffs and food additives			Sample preparation	-
55.	GOST 10444.9-88	Food-stuffs			Clostridiumperfringens	Not detected/ Detected in
	GOS1 10444.9-88				Closurdrumpertringens	"X" g (cm3)
56.	GOST 32031-2012	Food-stuffs			L. monocitogenes	Not detected/ Detected in
	GOS1 32031-2012				L. monochogenes	25,0 g (cm3)
57.	GOST 31746-2012	Food-stuffs (except milk and			S. aureus	Not detected/ Detected in
	GOST 31740-2012	milk production)			5. durous	"X" g (cm3)
58.	GOST 31747-2012				CGB (coliforms)	Not detected/ Detected in
	3051 31747-2012				COD (Comornia)	"X" g (cm3)

1	2	3	4	5	6	7
59.	GOST 10444.12-2013	Food and animal feeding stuffs			Yeast	(Less than 10 – More than 1.5*105) CFU/g (cm3)
	GOS1 10444.12-2015				Mold fungi	(Less than 10 – More than 5.0×104) CFU/g (cm3)
60.	GOST 10444.15-94	Food-stuffs			QMAFAnM	(Less than 10 – More than 3.0×107) CFU/g (cm3)
61.	GOST 31659-2012	Food-stuffs			Pathogenic, including Salmonella	Bacteria of the genus Salmonella not detected/ detected in "X" g (cm3)
62.	GOST 28560-90	Food-stuffs			Proteus, Morgarella, Providencia	Not detected/ Detected in "X" g (cm3)
63.	GOST 32064-2013	Food-stuffs			Enterobacteria family of bacteria	Not detected/ Detected in "X" g (cm3); Hhf (less than 3 – more than 1100) CFU/g (cm3)
64.	GOST 10444.8-2013	Food-stuffs			B. cereus	Not detected/ Detected in "X" g (cm3) (Less Than 1 – More Than 1.5×104) CFU cm3/g
65.	GOST 29185-2014	Food and animal feeding stuffs			Sulfite-reducing clostridia	Not detected/ Detected in "X" g (cm <sup>3</sup> )
66.	GOST 10444.11-2013				Mesophilic lactic acid microorganisms	(Not detected – More than 3.0×108) CFU/g (cm3)
67.	GOST 32010-2013	Food-stuffs			Shigella	Not detected/ Detected in "X" g (cm <sup>3</sup> )
68.	GOST 28566-90	Food and animal feeding stuffs			Enterococcus	Not detected/ Detected in "X" g; (Less than 10 - More than 1.5×105) CFU/g
69.	GOST 9792-73 clause 3	Sausage products and products of pork, mutton, beef and meat of other kinds of slaughter animals	10.11 10.13	0201-0210 0407, 0408 0105, 1601 1602	Sampling	-
70.	GOST R 51448-99	Meat and poultry products			Sample preparation	-

2	3	4	5	6	7
GOST R 51447-99	Meat and meat products			Sampling	-
GOST 33608-2015	Meat and meat products			Brassicasterol the campesterol stigmasteryl β-sitostero	(1 - 1000) mg/kg
GOST 31467-2012, clause 5	Poultry meat, offal and semi- finished products from poultry	10.11 10.13	0401, 0402, 0403, 0404,	Sampling	-
GOST 31467-2012, clause 6	meat		0405, 0406	Sample preparation	-
GOST R 54374				CGB (coliforms)	Not detected/ Detected in "X" g
GOST R 54674				S. aureus	Not detected/ Detected in "X" g
GOST 7702.2.7				Proteus	Not detected/ Detected in "X" g
GOST 31468				Salmonella bacteria	Bacteria of the genus Salmonella not detected/ detected at 25.0 g
GOST 7702.6-93				Sulfite-reducing clostridia	Not detected/ Detected in "X" g (cm3)
GOST 7702.2.0-2016 clause 6- clause 9	Poultry slaughter products, semi-finished products made of poultry meat, environmental			Sampling and preparation of samples for microbiological studies	-
GOST 7702.2.1-2017, clause 7.1	location			QMAFAnM	(less than 10 – more than 3.0×107) CFU/g
GOST 7702.2.1-2017, clause 8.2				QMAFAnM	(less than 10 – more than 3.0×107) CFU/g
GOST 32149, clause 7	Food products for processing poultry eggs			QMAFAnM	(Less than 10 – More than 3.0×106) CFU/g (cm3)
GOST 32149 clause 8				CGB (coliforms)	Not detected/ detected in 0.1 g(cm3)
GOST 32149 clause 11				Bacteria species Staphylococcus aureus	Not detected/ detected in 1.0 g(cm3)
	GOST R 51447-99 GOST 33608-2015 GOST 31467-2012, clause 5 GOST 31467-2012, clause 6 GOST R 54374 GOST R 54674 GOST 7702.2.7 GOST 31468 GOST 7702.6-93 GOST 7702.2.0-2016 clause 6- clause 9 GOST 7702.2.1-2017, clause 7.1 GOST 7702.2.1-2017, clause 8.2 GOST 32149, clause 7 GOST 32149 clause 8	GOST R 51447-99  GOST 33608-2015  Meat and meat products  Poultry meat, offal and semi-finished products from poultry meat  GOST 31467-2012, clause 6  GOST R 54374  GOST 7702.2.7  GOST 31468  GOST 7702.2.7  GOST 7702.2.0-2016 clause 6- clause 9  GOST 7702.2.1-2017, clause 7.1  GOST 7702.2.1-2017, clause 8.2  GOST 32149, clause 7  GOST 32149 clause 8  GOST 32149 clause 8  GOST 32149 clause 11	GOST 8 51447-99  GOST 33608-2015  Meat and meat products  Meat and meat products  Meat and meat products  GOST 31467-2012, clause 5 GOST 31467-2012, clause 6 GOST 8 54374  GOST R 54374  GOST 7702.2.7  GOST 31468  GOST 7702.2.0-2016 clause 6- clause 9 GOST 7702.2.1-2017, clause 7.1 GOST 7702.2.1-2017, clause 8.2 GOST 32149 clause 8 GOST 32149 clause 11  Meat and meat products  In 10.11 In 10.13  Poultry meat, offal and semi-finished products from poultry meat  Poultry slaughter products, semi-finished products made of poultry meat, environmental location  Food products for processing poultry eggs	GOST R 51447-99 Meat and meat products  GOST 33608-2015 Meat and meat products  GOST 31467-2012, clause 5 finished products from poultry meat  GOST 31467-2012, clause 6 GOST 8 54374  GOST R 54674  GOST 7702.2.7  GOST 31468  GOST 7702.2.0-2016 clause 6 - clause 9 GOST 7702.2.1-2017, clause 7.1  GOST 7702.2.1-2017, clause 8.2  GOST 32149 clause 8  GOST 32149 clause 8  GOST 32149 clause 11	GOST 31467-2012, clause 5 GOST 7702.2.7 GOST 7702.2.1-2017, clause 9. GOST 7702.2.1-2017, clause 9. GOST 732149, clause 7 GOST 32149 clause 8 GOST 32149 clause 8 GOST 31467 land meat products Meat and meat products  Brassicasterol the campesterol stigmasteryl Brasicasterol 10.11 0401, 0402, 0403, 0404, 0405, 0406  Sampling  Sampling  Sample preparation  CGB (coliforms)  S. aureus  Proteus  Salmonella bacteria  Sampling and preparation of samples for microbiological studies  QMAFAnM  QMAFAnM  QMAFAnM  CGB (coliforms)  Bacteria species

1	2	3	4	5	6	7
					Bacteria of the genus Proteus	Not detected/ detected in 1.0 g (cm3)
	GOST 32149, clause 9				Salmonella bacteria	Salmonella bacteria not detected/ found in 25.0 g (cm3)
84.	GOST R ISO 707	Milk and milk products	10.51	0401, 0402, 0403, 0404,	Sampling	-
85.	GOST 32901 clause 5	Milk and milk products			Sampling	-
86.	GOST 32901 clause 8. 4			0405, 0406	QMAFAnM	(Less than 10 –More than 3.0×1010) CFU/g (cm3)
87.	GOST 32901 clause 8. 5				CGB	Not detected/ Detected in X g (cm3)
88.	GOST 30347	Milk and milk products			S. aureus	Not detected/ Detected in X g (cm3)
89.		Products of the non-alcoholic industry	11.07	2202	QMAFAnM	(Less Than 1 – More Than 3.0×106) CFU/g (cm3)
					QMAFAnM	(Not detected - more than 100) CFU/100 cm3
	GOST 30712				CGB (coliforms)	Not detected/ Detected in "X" cm3 (g)
	G051 30/12				Yeast, mold (in the amount of)	(Not detected – more than 100) CFU/100 cm3 Not detected/ CFU detected/40 cm3
					Yeast	(Less than 10 – More than 1.5*103) CFU/g
					Mold	(Less than 10 – More than 5.0*102) CFU/g
90.	GOST 26968	Granulated sugar, refined sugar, refined granulated sugar, liquid sugar	10.81.1	1701	QMAFAnM	(Less than 10 – More than 3.0×104) CFU/g
					Yeast	(Less than 10 – More than 1.5×104) CFU/g

1	2	3	4	5	6	7
					Mold fungi	(Less than $10 - More$ than $5.0*10^3$ ) CFU/g
91.	Instruction № 5319-91, clause 13.9	Food-stuffs from fish and marine invertebrates	10.39, 10.11, 10.12, 10.13, 10.91, 10.110,	1001-1008 1201, 1202 1204-1209 1107, 0713	Parahemolytic vibrions (V. parahaemolyticus)	(Less than 10 - More than 3.0×10³) CFU/g Not detected/ detected in 25.0 g
92.	GOST 30425, clause 7.7	Canned food	10.120	1109, 1901 1902, 1904	QMAFAnM	(Not detected – More than 3.0×102) CFU/g
	GOST 30425, clause 7.10		1905	1905	CGB (coliforms)	Not detected/ detected in 1000 g (cm <sup>3</sup> )
	GOST 30425, clause 7.8				Yeast	Not detected/ detected in 1.0 g (cm <sup>3</sup> )
	GOST 30425, clause 7.8		Mold fungi	Not detected – More than 5.0×101 CFU /g (cm <sup>3</sup> )		
					Bacillus subtilis	Not detected – MPN more than 1100 V 1.0 g (cm <sup>3</sup> )
	GOST 30425, clause 7.7				Bacillus cereus	Not detected/ detected in 1.0 g (cm <sup>3</sup> )
					Bacillus polymyxa	Not detected/ detected in 1.0 g (cm3)
	GOST 30425, clause 7.9				Lactic acid microorganisms	Not detected/ detected in 1.0 g (cm³)
	GOST 30425, clause 7.7				Sulphite-reducing clostridia	Not detected – MPN more than 1100 V 1.0 g (cm <sup>3</sup> )
	GOST 30425, clause 7.7				Clostridium perfringens	Not detected/ detected in 1.0 g (cm³)
93.	GOST 31730, clause 5	Wine-making products	11.02 11.03	2204-2208 2303,2307,	Sampling	-
94.	GOST R 51822	Wines and wine materials	11.03	2303,2307,	Volume fraction of ethyl alcohol	(5 - 25) %
95.	GOST 32095	Alcoholic beverages and raw materials for their production			Ethyl alcohol	(0 - 100) %
96.	GOST 23943	Wines and cognacs			The completeness of net content	(50-1000) ml

1	2	3	4	5	6	7
97.	GOST 13194-74	Cognacs and cognac alcohol			Methyl alcohol (cognac)	(0.07-2) g / dm <sup>3</sup>
98.	GOST 14138	Alcoholic beverages and raw materials for its production			Higher alcohol (for cognac alcohol)	(30-850) mg / 100 cm <sup>3</sup>
99.	GOST 14139-76	Cognac and fruit alcohol			Medium esters (for cognac spirits)	(3,5-500) mg / 100 cm <sup>3</sup>
100.	GOST 14352	Cognac alcohol			Furfural	(0.5-4.0) mg / 100 cm <sup>3</sup>
101.	GOST 13192	Wines, wine materials and cognacs			Sugar	(1-200) g/dm <sup>3</sup> (0.1-1.5) g / 100 cm <sup>3</sup>
102.	GOST 32114	Alcoholic beverages and raw materials for their production			Mass concentration of titrated acids	(0.1-15)g / dm <sup>3</sup> (0.1-1.3) g / 100 cm <sup>3</sup>
103.	GOST 32001	Alcoholic beverages and raw materials for their production			Volatile acid	(0.04-15) g / dm <sup>3</sup> (3-300)g / 100 cm <sup>3</sup>
104.	GOST 32000	Alcoholic beverages and raw materials for their production			Given extract	$(0.7-30) \text{ g } / \text{ dm}^3$
105.	GOST 32115	Alcoholic beverages and raw materials for their production			Sulphur dioxide	(5-500) g / dm <sup>3</sup>
106.	GOST 12258	Soviet champagne, champagne and sparkling wines			Method for determining carbon dioxide pressure	(0-600) kPa
107.	GOST 32081	Alcoholic beverages and raw materials for their production			Relative density	(0.0001-1) g / cm <sup>3</sup>
108.	FR 1.34.2005.01732	Drinks			Citric acid	$(0.1-4) \text{ g } / \text{ dm}^3$
109.	GOST 13195-73	Wines, wine materials,			Iron	$(0.03-20) \text{ mg} / \text{dm}^3$

1	2	3	4	5	6	7
		cognacs and cognac spirits				
110.	GOST 12789, clause 3	Beer	11.01 11.05 11.06	1107, 1901, 2102 2203, 2207, 2208	Colour	(0.1 - 4.0) cm <sup>3</sup> of iodine solution with a concentration of 0.1 mol/dm <sup>3</sup> per 100 cm <sup>3</sup> waters
111.	GOST 6687.5-86, clause 4	Products of the non-alcoholic industry		2209, 2303, 2905	Solubility	soluble / insoluble
112.	GOST 6687.5-86, clause 5			2922	Impurities	detected/ not detected
113.	GOST 6687.5-86, clause 2				Organoleptic parameters: appearance color smell taste fragrance.	corresponds to description/ doesn't correspond to description
114.	GOST 30060-93	Beer			Organoleptic parameters: appearance	corresponds to (the characteristic) description/ does not correspond to (feature) description
					Transparency	corresponds to (the characteristic) description/ does not correspond to (feature) description
					Aroma and taste	corresponds to (the characteristic) description/ does not correspond to (feature) description
					The height of the foam	(1 - 100) mm
					Foam retention	(0.004 - 60) min
115.	GOST 55313-2012	Ethyl alcohol from food raw materials and alcoholic beverages			Organoleptic parameters: appearance, color, smell, taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
116.	GOST 33817-2016,	Ethyl alcohol from food raw			Organoleptic parameters:	corresponds to

1	2	3	4	5	6	7
	clause 5.1	materials and alcoholic			appearance	(characteristic) description/
	GOST 33817-2016, clause 5.2	beverages			color	does not correspond to (characteristic) description
	GOST 33817-2016, clause 5.3				smell and aroma	
	GOST 33817-2016, clause 5.4				taste	
117.	GOST 6687.0-86	Products of the non-alcoholic industry			Sampling	-
118.	GOST 12786-80	Beer			Sampling	-
119.	GOST 32036-2013, clause 5	Ethyl alcohol from food raw materials			Sampling	-
	GOST 32036-2013, clause 6.1				The completeness of net content	corresponds to (characteristic) description/ does not corresponds to (characteristic) description
	GOST 32036-2013, clause 6.4				Test for purity	withstands/ can't stand it
	GOST 32036-2013, clause 6.6				Oxidability	(2 - 10) mg/dm <sup>3</sup>
	GOST 32036-2013, clause 6.7				Aldehydes	(2.0 - 15.0) mg/dm <sup>3</sup>
	GOST 32036-2013, clause 6.10				Ester	(4 - 30) mg/dm <sup>3</sup>
	GOST 32036-2013, clause 6.8				Fusel oils	(2 - 30) mg/dm <sup>3</sup>
	GOST 32036-2013, clause 6.9				Free acid	(7 - 22) mg/dm <sup>3</sup>
	GOST 32036-2013, clause 6.11				Methyl alcohol	(0.01 - 0.05) %
120.	GOST 32036-2013 clause 6.3	Solutions of water and alcohol			Ethyl alcohol	(0 - 100) %
121.	GOST 3639-79				•	
122.	GOST 32035-2013	Vodkas and special vodkas			Sampling	-

1	2	3	4	5	6	7
					The completeness of net	corresponds /
					content	doesn't correspond
					Strength	(0 - 100) %
					Alkalinity	$(1.5 - 3.5) \text{ cm}^3/100 \text{ cm}^3$
					Aldehydes	(2 - 8) mg/dm <sup>3</sup>
					Ester	(3 - 20) mg/dm <sup>3</sup>
					Fusel oil	(2 - 9) mg/dm <sup>3</sup>
					Methyl alcohol	(0.01 - 0.05) %
123.	GOST 30536-2013	Vodka and ethyl alcohol from food raw materials			Mass concentration: Aldehydes esters fusel oils Volume fraction of methyl	(0.5 - 10.0) mg/dm <sup>3</sup> (0.5 - 10.0) mg/dm <sup>3</sup> (0.5 - 10.0) mg/dm <sup>3</sup>
					alcohol	(0.0001 - 0.050) %
124.	GOST 32070-2013	Vodka and ethanol from food raw material			Volatile acids, furfural	$(0.9-15) \text{ mg/dm}^3$
125.	GOST 10749.4-80	Technical ethyl alcohol			Alkalinity	$(1.5-3.5) \text{ cm}/100 \text{ cm}^3$
126.	GOST 32080-2013 clause 5.1	Liqueur-vodka products			The completeness of the filling	corresponds to / does not correspond
	GOST 32080-2013 clause 5.2	Liqueur-vodka products			Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST 32080-2013, clause 5.3.1 (hydrometric)	Liqueur-vodka products			Strength	(0 - 100) %
	GOST 32080-2013, clause 5.3.3 (pycnometric)	Liqueur-vodka products			Strength	(0 - 100) %
	GOST 32080-2013, clause 5.3.4 (hydrometric)	Liqueur-vodka products			Strength	(0 - 100) %
	GOST 32080-2013, clause 5.4.1 (refractometric)	Liqueur-vodka products			General extract	(0 - 98,0) %

1	2	3	4	5	6	7
	GOST 32080-2013,	Liqueur-vodka products			General extract	(0 - 98,0) %
	clause 5.4.3 (pycnometric)				General extract	(0 )0,0) /0
	GOST 32080-2013,	Liqueur-vodka products				
	clause 5.5.1				Sugar	$(0.1 - 47.0) \text{ g}/100 \text{ cm}^3$
	(direct titration)					
	GOST 32080-2013,	Liqueur-vodka products			Acids	$(0.1 - 1.5) \text{ g}/100 \text{ cm}^3$
	clause 5.6					(0.1 1.0) g 100 0.11
	GOST 32080-2013,	Liqueur-vodka products			Carbon dioxide	$(0.1 - 1.3) \text{ g}/100 \text{ cm}^3$
	clause 5.7		_			(0.1 1.6) g 100 tim
	GOST 32080-2013,	Liqueur-vodka products			Tightness of bottle capping	Sealed / untight
	clause 5.8					
127.	GOST R 51135-2010,	Liqueur-vodka products			The completeness of net	corresponds to /
	clause 5.1	7.	4		content	does not correspond
	GOST R 51135-2010,	Liqueur-vodka products				corresponds to
	clause 5.2				Organoleptic indicator	(characteristic) description/
					8	does not correspond to
			4			(characteristic) description
	GOST R 51135-2010,	Liqueur-vodka products			Strength	(0 - 100) %
	clause 5.3. (hydrometric)	7:	4			(
	GOST R 51135-2010,	Liqueur-vodka products			General extract	(0 - 98,0) %
	clause 5.4.1 (refractometric)	7:	4			, ,
	GOST R 51135-2010,	Liqueur-vodka products				(0, 00, 0), 0/
	clause 5.4.2				General extract	(0 - 98,0) %
	(refractometric)	Y 11 1	4			
	GOST R 51135-2010,	Liqueur-vodka products				(0.1, 47.0) (100, 3
	clause 5.5.1				Sugar	$(0.1 - 47.0) \text{ g}/100 \text{ cm}^3$
	(direct titration)	There are the sector	=			
	GOST R 51135-2010, clause 5.5.3	Liqueur-vodka products			Sugar	$(0.1 - 47.0) \text{ g}/100 \text{ cm}^3$
					Sugar	(0.1 - 47.0) g/100 cm
	(photometric) GOST R 51135-2010,	Lianaum vadla mmaduata	-			
	clause 5.6	Liqueur-vodka products			Acids	$(0.1 - 1.5) \text{ g}/100 \text{ cm}^3$
	GOST R 51135-2010,	Liqueur-vodka products	-			
	clause 5.7	Liqueur-vouka products			Carbon dioxide	$(0.1 - 1.3) \text{ g}/100 \text{ cm}^3$
	GOST R 51135-2010,	Liqueur-vodka products	-			
	clause 5.8	Elqueur-vouka products			Tightness of bottle capping	Sealed / untight
	Clause J.O			1		

1	2	3	4	5	6	7
128.	GOST 32013-2012	Ethyl alcohol			Furfural	absence/presence
128.	GOST 32013-2012 GOST 32039-2013	Ethyl alcohol  Vodka and ethanol from food raw material			Furfural  Volume fraction of methyl alcohol  Mass concentration of fusel oil:  2-propanol 1-propanol 2-butanol 1-butanol 1-hexanol 1-pentanol isobutyl alcohol isoamyl alcohol Mass concentration of esters: methyl acetate ethyl acetate isobutylacetate ethylbutyrate	absence/presence  (0,0001 - 0,05) %,  (0.5 - 12) mg/dm <sup>3</sup>
130.	GOST 10749.9-80	Technical ethyl alcohol			ethyllactate Ethyl ether Acetic aldehyde Crotonaldehyde Aromatic aldehyde: benzaldehyde Aromatic alcohols: benzyl alcohol 2-phenylethanol Ketones: acetone 2-butanone Dry residue (for ethyl alcohol)	(1 - 25) mg/dm <sup>3</sup>
131.	GOST 6687.4	Non-alcoholic drinks, kvasses and syrups.			Acidity	(1 - 5) cm <sup>3</sup> 1M NaOH/100 cm <sup>3</sup>
		Food-stuffs			Kvass and drinks	(1 - 5) cm <sup>3</sup> 1M NaOH/100 cm <sup>3</sup>

1	2	3	4	5	6	7
					Syrups	(10 - 20) cm <sup>3</sup> 1M NaOH/100 cm3
132.	GOST 12788	Beer Food-stuffs			Acidity	(1,3 - 6,0) cm <sup>3</sup> 1M NaOH/100 cm <sup>3</sup> (1,3 - 6,0) acidic units
133.	GOST 32037	Non-alcoholic and low-alcohol beverages, kvass Food-stuffs. Drinking water, including natural mineral water			Dioxide	(0,25 - 0,88) %
134.	GOST 32038	Beer Food-stuffs			Dioxide	(0,25 - 0,88) %
135.	GOST 6687.7	Soft drinks and kvass Food-stuffs			Mass fraction of alcohol	(0,00 - 7,01) %
136.	GOST 31494-2012 clause 7.5	Soft drinks, kvass and syrups			Volume fraction of alcohol (calculated indicator)	(0,1 - 50,0) %
137.	GOST 12787	Beer			Mass fraction of alcohol	(0,000 - 7,71) %
	clause 1	Food-stuffs			The mass fraction of the actual extract	(0,1 - 50,0) %
138.	GOST 12787 clause 3				Mass fraction of dry substances (extractivity of the initial wort)	(1 - 50) %
139.	GOST P 55292-2012 clause 7.3	Beer drinks			Volume fraction of alcohol	(0,1 - 50,0) %
140.	GOST 6687.2	Products of the non-alcoholic industry Food-stuffs. Drinking water, including natural mineral water			Dry substances	(4,002 - 14,507) %
141.	GOST 31764	Beer			рН	(3,8-4,8) pH units
142.	GOST 30059-93, clause 3	Non-alcoholic beverages			Food additives and preservatives: aspartame	(5 - 5000) mg/dm) <sup>3</sup>
					saccharin	$(5 - 5000) \text{ mg/dm}^3$

1	2	3	4	5	6	7
					caffeine	(5 - 5000) mg/dm <sup>3</sup>
					sodium benzoate	$(5 - 5000) \text{ mg/dm}^3$
143.	Instructions for sanitary and microbiological control of brewing and non-alcoholic production IC10-04-06-140-87 Annex 4, paragraph 1.1.4	Brewing and non-alcoholic production			Concentration of yeast cells	-
144.	GOST 29294-2014 clause 6.5	Brewing malt			Number of powdery grains	(0 - 100) %
145.	GOST 29294-2014 clause 6.5				Number of vitreous grains	(0 - 100) %
146.	GOST 29294-2014 clause 6.5				Number of dark grains	(0 - 100) %
147.	GOST 29294-2014 clause 6.6				Mass fraction of moisture	(0 - 50) %
148.	GOST 29294-2014 clause 6.11				Mass of soluble protein in laboratory wort	(0 - 25) %
149.	GOST 29294-2014 clause 6.12				Duration of saccharification	(0 - 60) min.
150.	GOST 29294-2014 clause 6.13				Transparency of wort	Transparent/ opalescent/ muddy
151.	GOST 29294-2014				Pest infestation	detected/ not detected
152.	GOST 29294-2014 clause 6.15				Acidity	(0,9 - 1,3) acidic units (0 - 50) acidic units
153.	GOST R 52061-2003	Rye dried malt	11.01 11.05	1107, 1901, 2102	Pest infestation	detected/ not detected
			11.06	2203, 2207, 2208	Mass fraction of moisture	(0.1 - 50) %
				2209, 2303,	The quality of flour	(0 - 100) %
				2905 2922	Content of metal-magnetic impurity	(0.0000 - 10) mg/kg

1	2	3	4	5	6	7
					The content of mineral admixtures	presence/absence
					Mass fraction of extract	(1 - 99) %
					Duration of saccharification	(1 - 60) min
154.	GOST 20235.0	Meat of rabbits.  Meat and meat products	10.11 10.13	0201-0210 0407, 0408	Sampling	-
		Food-stuffs	10.13	0105, 1601 1602	Appearance and color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Condition of the muscles on the incision	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Transparency and flavor of the broth	corresponds to (characteristic) description/ does not correspond to (characteristic) description
155.	GOST 20235.1 clause 1	Meat of rabbits. Food-stuffs			Ammonia and ammonium salts Volatile fatty acids The primary products of protein breakdown in the broth	(0.01 - 99.9) % (1,1-100) mg KOH / 100 g
156.	GOST 23392	Meat Meat and meat products Food-stuffs			Volatile fatty acids	(0,06 - 11,22) mg KOH/ 25 g
157.	GOST 31720	Food-stuffs for processing			Sampling	-

1	2	3	4	5	6	7
		domestic poultry eggs			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Texture	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Flavor	corresponds to (characteristic) description/ does not correspond to (characteristic) description
158.	GOST 7269	Meat			Sampling	-
		Meat and meat products Food-stuffs			Organoleptic analysis: Appearance and color	corresponds to (characteristic) description/ does not correspond to
					consistency	(characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7												
						(characteristic) description												
					Fat state	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
					The condition of the tendons	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
					Transparency and flavor of the broth analysis	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
159.	GOST 4288, clause 2.1	Culinary products and semi-															Sampling	-
	clause 2.3	finished products from minced meat Food-stuffs			Organoleptic analysis: Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
	clause 2.3				Quality of minced meat	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
	clause 2.3				Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
	clause 2.3				Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description												
	GOST 4288, clause 2.5				Mass fraction of moisture	(0,1 - 99,9) %												
	GOST 4288, clause 2.6				Acidity	(0,2 - 500) deg.												
	GOST 4288, clause 2.7				Qualitative determination of the filler	corresponds to (characteristic) description/												

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
	GOST 4288, clause 2.8				Mass fraction of bread	(0,1 - 99,9) %
160.	GOST 9792	Sausage products and products from pork, mutton, beef and meat of other types of meat-producing animals and poultry. Meat and meat products Food-stuffs			Sampling	-
161.	GOST 31654 clause 7.1	Food-grade chicken eggs			Sampling	-
162.	GOST 31654 clause 7.2				Clean the shell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					The smell of egg contents	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Protein color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
163.	GOST 26186, clause 3	Fruit and vegetable processing products, canned meat and meat-growing products Fruit and vegetable juice products Meat and meat products Food-stuffs.Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Chlorides	(0,04 - 36,5) %
164.	GOST 9957, clause 7	Sausages and pork, lamb and beef products			Sodium chloride	(0,06 - 29,2) %

1	2	3	4	5	6	7
		Food-stuffs Meat and meat products				
165.	GOST P 51480	Meat and meat products Food-stuffs. Meat and meat products			Mass fraction of chlorides	(1 - 50) %
166.	GOST ISO 1841-2-2013	Meat and meat products			Mass fraction of chlorides	(1,0 - 25) %
167.	GOST 31469 clause 12	Food-stuffs of egg processing agricultural poultry			Mass fraction of sodium chloride	(1,0 - 25,0)%
168.	GOST 31469 clause 4.5	Certain types of specialized food products, including			Mass fraction of fat	(3,0 - 99,9) %
169.	GOST 31469 clause 8	dietary therapeutic and dietary  preventive nutrition			Mass fraction of protein substances	(4,0 - 98,0) %
170.	GOST 31469 clause 10				Impurities	present/ absent
171.	GOST 31469 clause 14				Hydrogen ion concentration	(4,5 - 9,5) pH units
172.	GOST 31469 clause 15				Solubility	(15 - 100) %
173.	GOST 8756.1	Canned food products	Canned food products		Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
					Mass fraction of components	(0 - 100) %
					Net weight	(0,1 - 5000) g
					Volume	$(0,1 - 2000) \text{ cm}^3$
174.	GOST 8285	Rendered animal fats			Organoleptic indicator: Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Transparency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Mass fraction of moisture and volatile substances	(0,01 - 99,9) %
					The extent of oxidative spoilage of fat	fresh/fresh, not subject to storage/questionable freshness/spoiled
					Peroxide number	(0.03 - 0.10) % iodine / (1.05-3.00) mEq of active oxygen/kg
					Acid number	(0.06 - 280) mg KOH
					Free fatty acids (acidity)	(0,1 - 99,9) %

1	2	3	4	5	6	7
					Mass fraction of substances not soluble in ether	(0,01 - 99,9) %
					Solidification temperature of fatty acids	(0 - 100) °C
					Melting point	(0 - 100) °C
					Mass fraction of unsaponifiable substances	(0,01 - 99,9) %
175.	GOST 23042-2015	Meat and meat products Food-stuffs. Meat and meat products			Mass fraction of fat	(0,2 - 50) %
176.	GOST 26183	Fruit and vegetable processing products, canned meat and meat-growing products Food-stuffs.  Meat and meat products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of fat	(0,01 - 99,9) %
177.	GOST 10574	Meat products Food-stuffs. Fish and fish products			Mass fraction of starch	(0,03 - 15,4) %
178.	GOST 29301	Meat products Meat and meat products			Mass fraction of starch	(0,1 - 99,9) %
179.	GOST 25011-2017, clause 6	Meat and meat products Food-stuffs. Meat and meat products			Mass fraction of protein	(1 - 55) %
180.	GOST 23042-86	Meat and meat products			Mass fraction of fat	(0,5 - 60) %
181.	GOST 26183-84	Fruit and vegetable processing products, canned meat and meat-growing products			Mass fraction of fat	(0,5 - 65) %
182.	GOST 10574-91	Meat products			Mass fraction of starch	(0,7 - 15,4) %
183.	GOST 29301-92	Meat products			Mass fraction of starch	(0,1 -10,0) %

1	2	3	4	5	6	7
184.	GOST 25011-81, clause 2	Meat and meat products			Mass fraction of protein	(0,5 - 98) %
185.	GOGT 22000	Meat and meat products			Mass fraction of protein	(4,0 - 98,0) %
	GOST 32008				Mass fraction of nitrogen	(0,01 - 10,0) %
186.	GOST R 55479	Meat and meat products			Mass fraction of amino- ammonia nitrogen	(25,0 - 300,0) mg/100 g
187.		Meat products Meat and meat products			Mass fraction of total phosphorus	(0,04 - 0,4) %
	GOST 9794, clause 8	Food-stuffs. Food additives, flavorings and technological aids			The calculation of the indicator: phosphates in terms of (P2O5)	(0,09 - 0,92) %
188.	GOST 32009	Meat and meat products			Mass fraction of total phosphorus	(0,01 - 1,5)%
189.	GOST 9793	Meat products Meat and meat products Food-stuffs.			Mass fraction of moisture	(1,0-85,0) %
190.	GOST 31930	Frozen poultry meat			Mass fraction of moisture and meat juice	(1,0 - 99,9) %
191.	GOST P 50456	Animal and vegetable fats and oils Fat and oil products Meat and meat products Food-stuffs			Mass fraction of moisture and volatile substances	(0 - 98) %
192.	GOST P 51479	Meat and meat products Food-stuffs.			Mass fraction of moisture	(0 - 99,9)%
193.	GOST 31727	Meat and meat products			Mass fraction of total ash	(0 - 20) %
194.	GOST 23231	Boiled sausage products and cooked meat products Meat and meat products			Residual activity of acid phosphatase (mass fraction of phenol)	(0,0012 - 0,0240) %
195.	GOST 31787	Meat and meat products Meat and meat products			Residual activity of acid phosphatase (mass fraction of phenol)	(0 - 0.012) % phenol

1	2	3	4	5	6	7
196.	GOST 54346-2011	Meat and meat products			Peroxide number	(0.1 - 40.0) mmolo2/kg of fat
197.	GOST 34118	Meat and meat products			Peroxide number	(0 - 40.0) mmolo2/kg of fat
198.	GOST R 55480	Meat and meat products			Acid number	(0.1 - 40.0) mg KOH/g fat
199.	GOST R 51478	Meat and meat products Meat and meat products Food-stuffs.			Concentration of hydrogen ions (pH)	(1 - 12) pH units
200.		Gelatin Food-stuffs.			The transparency of the solution	(1 - 100) %
	GOST 11293	Food additives, flavorings and technological aids			Impurities	detected/ not detected
		technological aids			Mass fraction of moisture	(0,01 - 99,9) %
					Mass fraction of ash	(0,01 - 99,9) %
201.	GOST 8558.2	Meat products Meat and meat products Food additives, flavorings and technological aids			Mass fraction of nitrates	(0,00075 - 0,07) %
202.	GOST 29300	Meat and meat products Food additives, flavorings and technological aids Food-stuffs			Mass fraction of nitrates	(1 - 100) mg/kg
203.	GOST 8558.1, clause 8	Meat products Food-stuffs. Meat and meat products			Mass fraction of sodium nitrite	(0,0002 - 0,012) %
204.	GOST 29299	Meat and meat products Food additives, flavorings and technological aids Food-stuffs			Mass fraction of nitrites	(0,002 - 0,5) mg/kg
205.	GOST P 55573	Meat and meat products			Calcium	(2,0 - 8000) mg/kg
206.	GOST 31479	Meat and meat products			Histological identification of the composition	visual assessment

1	2	3	4	5	6	7
207.	GOST 31474	Meat and meat products			Histological identification of the composition (vegetable protein supplements)	the absence / presence of
208.	GOST 31931	Poultry meat			Histological assessment of meat freshness	Fresh meat/ meat with signs of spoilage of the first degree/ meat with signs of spoilage of the second degree
209.	GOST 31466 clause 8	Products of processing of poultry meat			Mass fraction of calcium	(0,05 - 0,5) %
210.	GOST P 52675	Meat and meat-containing semi-finished products Meat and meat products Food-stuffs			Mass fraction of components	(0,1 - 100) %
211.	GOST 32951	Meat and meat-containing semi-finished products			Mass fraction of components (filling or coating)	(0,1 - 100) %
212.	GOST 31936	Semi-finished products from meat and poultry offal			Mass fraction of breading, meat filling or meat coating	(0,1 - 100) %
213.		Cow's milk Milk and milk products	10.51 10.52	0401, 0402, 0403, 0404,	Smell	(1 - 5) points
	GOST 28283	Food-stuffs	10.32	0405, 0404,	Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
214.	GOST 26809-86	Milk and milk products Food-stuffs			Sampling	-
215.	GOST 26809.1-2014, clauses 4.1.1-4.1.2	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Sampling	-
216.	GOST 26809.1-2014, clauses 4.1.4-4.2.5	Milk, liquid dairy products for baby food, liquid whole milk substitutes			Sampling	-
217.	GOST 26809.1-2014, clause 4.3	Cream			Sampling	-

1	2	3	4	5	6	7
218.	GOST 26809.1-2014,	Liquid fermented milk			Sampling	
	clause 4.4	products				-
219.	GOST 26809.1-2014,	Sour cream and sour cream			Sampling	_
	clause 4.5.2	products				
220.		Cottage cheese,			Sampling	
	GOST 26809.1-2014,	grain cottage cheese, curd				_
	clause 4.6	mass,				
		cheese and curd products	_			
221.	GOST 26809.1-2014,	Ice cream			Sampling	_
	clause 4.7		_			
222.	GOST 26809.1-2014,	Concentrated and condensed			Sampling	_
	clause 4.8	milk products	  -			
223.	G00T 0 5000 1 001 1	Dry milk products, including			Sampling	
	GOST 26809.1-2014,	milk substitutes, powdered				-
	clause 4.9	milk mixes for baby food and				
22.4	GOGT 2 (000 1 201 1	ice cream	-		G 1:	
224.	GOST 26809.1-2014,	Milk sugar, food and technical			Sampling	-
225	clause 4.10	casein			C 1:	
225.	GOST 26809.2-2014	Milk and milk products Milk and milk foods			Sampling	-
226.			-		Complian	
220.	GOST 13928	Milk and cream prepared Milk and milk products			Sampling	
	GOS1 13928	Food-stuffs				-
227.	GOST 26929	Raw materials and food-stuffs	1		Sample preparation	
221.	0031 20929	Raw materials and food-stuffs			Mineralization for the	
					determination of toxic	-
					elements	
228.		Yogurts	1		Preparing samples for testing	
220.		Milk and milk products				-
		Wilk that milk products			Mass fraction of milk solids	(0,5 - 99) %
					non-fat (MSNF)	
	GOST 31981				Mass fraction of protein in the	(0,5 - 99) %
					milk base (calculated method)	
					Appearance	corresponds to
						(characteristic) description/
						does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
229.		Milk and milk products Food-stuffs			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST R 52687				Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
230.		Boiled fermented milk. Milk and milk products			Appearance	corresponds to (characteristic) description/ does not correspond to
					Consistency	(characteristic) description corresponds to (characteristic) description/ does not correspond to
					Taste	(characteristic) description corresponds to
	GOST 31455					(characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
231.		Kefir Milk and milk products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST 31454				Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
					Color	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
232.		Sour cream			Appearance	corresponds to
		Milk and milk products				(characteristic) description/
						does not correspond to
						(characteristic) description
					Consistency	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
					Taste	corresponds to
	GOST 31452					(characteristic) description/
	G051 31432					does not correspond to
						(characteristic) description
					Smell	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
					Color	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
233.		Drinking cream			Appearance	corresponds to
		Milk and milk products				(characteristic) description/
						does not correspond to
						(characteristic) description
	GOST 31451				Consistency	corresponds to
	3051 31731					(characteristic) description/
						does not correspond to
						(characteristic) description
					Taste	corresponds to
						(characteristic) description/

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
					Smell	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
					Color	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
234.		Milk and milk products			Appearance	corresponds to
		Milk and milk foods				(characteristic) description/
						does not correspond to
						(characteristic) description
					Consistency	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
					Taste	corresponds to
						(characteristic) description/
						does not correspond to
	GOST R ISO 22935-2					(characteristic) description
					Smell	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
					Color	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
					Melting (ice cream)	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
235.	GOST 34352-2017,	Milk whey			Appearance and consistency	corresponds to description/
	clause 7.2					does not correspond to

1	2	3	4	5	6	7
						description
236.					Color	corresponds to description/ does not correspond to description
237.	-				Taste and smell	corresponds to description/ does not correspond to description
238.	GOST 33957-2016, clause 6.3				Titrated acidity	(1,0 - 90,0) %
239.	GOST 33957-2016, clause 6.6				Mass fraction of dry substances	(5,0 - 15,0) %
240.		Milk and milk products Milk and milk foods			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST P 190 22025 2				Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST R ISO 22935-3				Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Melting (ice cream)	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
241.		Milk fat, butter and butter			Sampling	-
		paste from cow's milk Milk and milk products			Acidity	(0,8 - 200) ml/100 g
		Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of fat	(50,0 - 75,0) % (70,0 - 85,0) %
	GOST R 55361				Mass fraction of moisture	(0,5 - 60,0) %
		province industrial			Mass fraction of dry fat-free substance	(1,0 - 25,0) %
					Mass fraction of sodium chloride	(0,5 - 3,0) %
					Mass fraction of sucrose	(3,0 - 20,0) %
					Titratable acidity of the product and fat phase	(1,0 - 6,0) °K
					Energy value	(0,1 - 900) kcal
242.	GOST R 55361-2012, clause 7.11				Mass fraction of milk solids non-fat (MSNF)	(0,1 - 50,0) %
243.	GOST R 55361-2012, clause 7.16				Titrated acidity of milk plasma	(10,0 - 70,0) °T
244.	GOST 3622	Milk and milk products Milk and milk foods Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Sampling	-
245.	GOST 31976	Yoghurts and yoghurt products Milk and milk products			Titratable acidity	(50-180) °T (5,00-30,0) ml/g
246.	GOST R 54669	Milk and milk processing products Dairy products			Acidity	(0,2-250) °T
247.	GOST 3624	Milk and milk products Milk and milk foods Food-stuffs			Acidity	(0,2-250) °T

1	2	3	4	5	6	7
248.	GOST 24066	Milk Milk and milk products Food-stuffs			Mass fraction of ammonia	from (6 - 9)·1·10-3 % presence of ammonia typical for milk/ presence of ammonia above its natural content
249.	GOST 31505	Milk, milk products and baby food products based on milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products			Iodine	(1,0 - 250.0) mcg/kg
250.	GOST 3629	Dairy products Milk and milk products Food-stuffs			Mass fraction of alcohol	(0,00 - 5,03) %
251.	GOST R 55246	Milk and milk products Milk and milk foods			Mass fraction of non-protein nitrogen	(0,005 - 0,080) %
252.	GOST 23327	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk foods Food-stuffs			Mass fraction of protein	(0,10 - 99,9)%
253.	GOST 25179	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk foods			Mass fraction of protein	(2,20 - 4,00) % (2,50 - 4,00) % (10,0 - 55,0) %
254.	GOST R 53951	Dairy products, milk components and milk- containing products Milk and milk products Food-stuffs			Mass fraction of protein	(0,10 - 100,00) %
255.	GOST R 54662	Cheeses and processed cheeses			Mass fraction of protein	(5,0 - 55,0) %

1	2	3	4	5	6	7
		Milk				
256.	GOGT 2225	Milk and milk products			Mass fraction of nitrates	(0,5 - 100,0) mg/kg
	GOST 32257				Mass fraction of nitrites	(0,02 - 10,0) mg/kg
257.	GOST R ISO 20541	Milk and milk products			Nitrates	(0,2-1000) mg/dm <sup>3</sup>
258.	GOST R 54668	Milk and milk processing products Milk and milk products			Mass fraction of moisture and dry matter	(0,5 - 99,0) %
259.	GOST ISO 6731/IDF 21	Milk, cream and condensed milk without sugar Milk and milk products			Total dry matter content	(0,01 - 99,9) %
260.	GOST 3626	Milk and milk products Milk and milk foods Food-stuffs			Mass fraction of moisture and dry matter	(0,01 - 99,9) %
261.	GOST 3626-73 clause 2.4.3	Milk and milk products			Mass fraction of dry fat-free substance (calculated indicator)	(0,1-99,9) %
262.	GOST R 54761				Mass fraction of milk solids non-fat (MSNF)	(0,5 - 99,0) %
263.	GOST 29247	Canned milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products Food-stuffs			Mass fraction of fat	(0,25-80) %
264.	GOST 5867, clause 2, clause 4	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk foods. Food-stuffs			Mass fraction of fat	(0,02 - 40) %
265.	GOST R 55332	Milk and milk products Milk and milk foods			Mass fraction of free (destabilized) fat	(0,10 - 15,00) %

1	2	3	4	5	6	7
266.	GOST R 54758	Milk and milk processing products Milk and milk foods			Density	(1015 - 1040) kg/m <sup>3</sup>
267.	GOST 32892	Milk and milk products			Hydrogen index (active acidity)	(3 - 8) pH units
268.	GOST 8218	Milk Milk and milk products Food-stuffs			Purity group	(1-3) group
269.	GOST 29245	Canned milk Milk and milk products Food-stuffs			Purity group	(1-3) group
270.	GOST 29245-91, clause 3	Canned milk			Taste and smell	corresponds to description/ does not correspond to description
					Consistency	corresponds to description/ does not corresponds to description
					Color	corresponds to description/ does not correspond to description
271.	GOST R 55332	Milk and milk processing products Milk and milk foods			Mass fraction of sugar	(1,0 - 50)%
272.	GOST 31980	Milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products			Mass fraction of total phosphorus	(0,100 - 3,000) %
273.	GOST 24065	Milk Milk and milk products Food-stuffs			Mass fraction of soda	(0,05-10)%
274.	GOST 24065-80, clause 3	Milk			Soda	(0,01 - 5,0) %
275.	GOST 30637	Milk Milk and milk products			Deoxidation	presence/absence

1	2	3	4	5	6	7
		Food-stuffs				
276.	GOST 24067	Milk Milk and milk products Food-stuffs			Peroxide	from 0.001 % presence/absence
277.	GOST 23454	Milk Milk and milk products Food-stuffs			Inhibitory substances	absence
278.	GOST ISO 12081-2013	Milk Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk products			Calcium	(0.1 - 2.0) %
279.	GOST R 55282	Raw milk Milk and milk products			Molar concentration of urea Mass fraction of urea	(0.03 - 20) mol/dm <sup>3</sup> (0 - 100) mg %
280.	GOST 25228	Milk and cream Milk and milk products Food-stuffs			Thermal stability by alcohol sample	holds ((I-V) group) /does not hold
281.	GOST 31503	Milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Determination of the stabilizers	(10 - 500) mg/kg
282.	GOST 3627, clause 2, clause 4, clause5	Dairy produce Milk and milk products Food products			Mass fraction of sodium chloride	(0,04 - 20) %
283.		Milk and milk products			Benzoic acid	(50 - 2000) mg/kg
	GOST 31504, clause 8				Sorbic acid	(1 - 1000) mg/kg
					Propionic acid	(1 - 500) mg/kg
284.	GOST 3623, clause 6.2	Milk and milk products Milk and milk foods			Peroxidase	availability/ absence (at least 5% of unpasteurized products to pasteurized, for fermented

1	2	3	4	5	6	7
						milk products with non - dairy components-0.5 %)
285.	GOST 3623, clause 7.1				Phosphatase	presence/absence (from 0.3% in milk, cream, fermented milk products (liquid); 0.5% in cottage cheese and sour cream; 1% in fermented milk products with non-dairy components and whey)
286.	GOST 3623, clause 8				Acid phosphatase	presence/absence
287.	GOST 8764	Canned milk and milk products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Milk and milk foods. Food-stuffs	10.51.51	3920, 4303, 4304	Mass fraction of moisture	(0,5 - 99,0) %
288.	GOST 30305.3	Canned condensed milk and dry milk products Milk and milk products Food-stuffs			Acidity	(0,25 - 250) °T
289.	GOST ISO 6734/ IDF 15	Condensed milk with sugar Milk and milk products			Dry matter content	(0,01 - 99,9) %
290.	GOST 30305.1	Canned condensed milk Milk and milk products Food-stuffs			Mass fraction of moisture	(0,01 - 99,9) %
291.	GOST 29246	Canned milk dry Milk and milk products Food-stuffs			Mass fraction of moisture	(0,01 - 99,9) %
292.		Canned milk Milk and milk products			Mass fraction of sucrose	(0,01 - 99,9) %
	GOST 29248	Food-stuffs. Certain types of specialized food products, including			Mass fraction of lactose	(0,01 - 99,9) %

1	2	3	4	5	6	7
		dietary therapeutic and dietary preventive nutrition				
293.	GOST 30648.2	Dairy products for baby food. Milk and milk products Food-stuffs. Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Mass fraction of total protein	(0,1 - 99,9) %
294.	GOST 30305.4	Dry dairy products Milk and milk products Food-stuffs			Solubility index	(0,1 - 10,0) cm <sup>3</sup>
295.		Dry milk Food-stuffs			Mass fraction of milk solids non-fat (MSNF)	(0,1 - 99) %
					Appearance and consistency	corresponds to description/ does not correspond to description
	GOST R 52791				Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
296.	GOST 33923-2016, clause 7.7	Canned milk			Mass fraction of protein in milk solids non-fat (estimate)	(1,0 - 40,0) %
					Mass fraction of milk solids non-fat (estimate)	(1,0 - 20,0) %
297.	GOST R 52791- 2007, clause 7.5	Canned milk Dry milk			Mass fraction of protein in milk solids non-fat (estimate)	(0,1 - 99,9) %
298.	GOST R 54540	Canned dairy products. Condensed milk with sugar. Milk and milk products		3920, 4303, 4304	Mass fraction of milk solids non-fat (MSNF)	(0,1 - 99) %
299.	GOST R 53947	The composite canned milk condensed with sugar			Mass fraction of milk solids non-fat (MSNF)	(0,1 - 99) %

1	2	3	4	5	6	7
		Milk and milk products Food-stuffs				
300.		Cheeses and processed cheeses Milk and milk products	10.51.4	3920, 4303, 4304	Sampling	-
		With and milk products		4304	Mass fraction of fat	(7,0 - 39,0) %
	GOST P. 550.62				Mass fraction of moisture and dry matter	(3,0 - 70,0) %
	GOST R 55063				Mass fraction of brine in consumer packaging	(0 - 99) %
					Mass fraction of sodium chloride	(0,5 -10,0) %
					Mass fraction of sucrose	(5,0-32,0) %
301.	GOST 32260	Semi-hard cheeses Milk and milk products			Taste and smell	
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	
					Drawing	
					Appearance	
302.	GOST R 51458	Cheese and processed cheese Food-stuffs			Mass fraction of total phosphorus	(0,01 - 2,0) %
303.	GOST R 54076	Cheeses and processed cheeses Milk and milk products Food-stuffs			Mass fraction of sodium chloride	(0,1 - 7,0) %
304.	GOST 33569	Dairy products Milk and milk products			Mass fraction of sodium chloride	(0,1 - 7,0) %
305.		Cheese Food additives, flavorings and			Mass fraction of nitrates	(5,0 - 1000) mg/kg
	GOST R 51460	technological aids Milk and milk products Food-stuffs			Mass fraction of nitrites	(0,5 - 1000) mg/kg
306.	GOST 31690	Processed cheeses Milk and milk products			Number of air voids and non-molten particles	-

1	2	3	4	5	6	7
					Mass fraction of sucrose	(5 - 30) %
307.	GOST 31978	Casein and Caseinates Milk and milk products Food-stuffs	10.51.53		Active acidity: rennet casein acidic casein Caseinate	(5 - 8) pH units (3 - 6) pH units (5,5 - 7) pH units
308.	GOST 10852	Seeds of oil Seed	10.41 10.42	1201-1214, 1501-1518	Sampling	-
309.	GOST 29142	Oilseeds Seed Food-stuffs			Sampling	-
310.	GOST 32190	Vegetable oils Fat and oil products			Sampling	-
311.	GOST R ISO 5555	Animal and vegetable fats and oils			Sampling	-
312.	GOST 31762, clause 4.2.1	Mayonnaise and mayonnaise sauces			Consistency	(0 - 30) c
313.		Fat and oil products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST 31762 clause 4.2.2				Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
314.					Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GOST 31762, clause 4.2.3				Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
315.	GOST 31762, clause 4.13				Acidity	(0,05 - 10) %

1	2	3	4	5	6	7
					Mass fraction of protein substances	(0,1 - 10,0) %
	GOST 31762, clause 4.3				Moisture	(5,0 - 95,0) %
	GOST 31762, clause 4.16.4.3				Peroxide value of fat phase	(0,1 - 45) mEq of active oxygen/kg
	GOST 31762, clause 4.3				Fat	(5,0 - 95,0) %
	GOST 31762, clause 4.15				Stability of the emulsion	(1,0 - 100) %
	GOST 31762, clause 4.17				Potassium sorbate in terms of sorbic acid	(20 - 4200) mln <sup>-1</sup> (mg/kg)
	GOST 31762, clause 4.17				Sodium benzoate in terms of benzoic acid	(30 - 10000) mln <sup>-1</sup> (mg/kg)
	GOST 31762, clause 4.21.1				pН	(1 - 12) pH units
	GOST 31762, clause 4.18				Mass fraction of egg products in terms of dry yolk	(0,5 - 5,0) %
316.	GOST 32188	Margarines			Sampling	-
					Organoleptic indicator: Taste and smell Consistency and appearance Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
317.	GOST 32189	Margarine, fats for cooking, confectionery, bakery and dairy industry fat and oil products Milk and milk products			Organoleptic indicator: Consistency Color Taste Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		,			The transparency of the solid fat	presence/absence
					Acidity	(0,5 - 3,0) °K
					Mass fraction of sodium benzoate	(0,07 - 0,2) %
					Mass fraction of benzoic acid	(0,05 - 0,2) %

1	2	3	4	5	6	7
					Mass fraction of sorbic acid	(0,05 - 0,2) %
					Mass fraction of moisture and volatile substances	(0 - 99) %
					Mass fraction of fat	(0 - 100) %
					Mass fraction of table salt	(0 - 1,5) %
					pH of margarine	(1 - 12) pH units
					Peroxide number	(0,1 - 40) mmol/kg
					Acid number of fat	(0,05 - 30,0) mgKOH/g
318.	GOST 5475	Vegetable oils Food-stuffs			Iodine number	(5 - 200) rI <sub>2</sub> /100 g
319.	GOST R ISO 3961	Animal and vegetable fats and oils			Iodine number	(1,5 - 200) r/100 g
320.	GOST R 50457	Animal and vegetable fats and oils Fat and oil products Food-stuffs. Meat and meat products Fish and fish products			Acid number	(0,06 - 80) mgKOH/g
321.	GOST 31933	Vegetable oils Fat and oil products			Acid number	(0,05 - 30,0) mgKOH/g
322.	GOST 10858	Oilseeds			Acid number	(0,8 - 25,0) mgKOH/g
323.	GOST 26597	Sunflower			Acid number	(0,1 - 100) mgKOH/g
324.	GOST R 51410	Seeds of oil			Acid number	(0,06 - 80) mgKOH/g
325.	GOST 11812	Vegetable oils Fat and oil products Food-stuffs			Mass fraction of moisture and volatile substances	(0,01 - 95,0) %
326.	GOST 5474	Vegetable oils Food-stuffs			Mass fraction of ash	(0 - 99) %
327.	GOST R ISO 6884	Animal and vegetable fats and oils			Mass fraction of ash	(0 - 99) %

1	2	3	4	5	6	7
328.	GOST 5480	Vegetable oils and natural fatty acids			Soap	presence/absence
	0031 3460	Food-stuffs			Mass fraction of soap	(0,001-10) %
329.	GOST 5479	Vegetable oils and natural fatty acids			Mass fraction of unsaponifiable substances	(0,1 - 2) %
330.	GOST 5478	Fat and oil products			Saponification number	(100 - 400) mgKOH/g
331.	GOST 9287	Vegetable oils			Flash points in a closed crucible	(150 - 250) °C
332.	GOST 31753, clause 4	Vegetable oils Fat and oil products			Mass fraction of phosphorous- containing substances	(2.0 - 2300) mg/kg in terms of stearooleolecitin (0.005 - 6.0) %, on(P2O5) - (0.0005 - 0.53) %
333.	GOST 5481 clause 6	Vegetable oils			Volume fraction of sludge	(0 - 100) %/(0,1 - 15,0) cm3/100 g
334.	GOST ISO 27107	Animal and vegetable fats and oils Food-stuffs			Peroxide number	(0 - 30) mEq of active oxygen/kg
335.	GOST 26593	Vegetable oils Fat and oil products Food-stuffs			Peroxide number	(0.1 - 40) mmol/kg
336.	GOST R 51487	Vegetable oils and animal fats Fat and oil products Food-stuffs. Fish and fish products			Peroxide number	(0.1 - 45) mmol (1/2O)/kg
337.	GOST R ISO 3960	Animal and vegetable fats and oils Fat and oil products			Peroxide number	(0 - 30) mEq of active oxygen/kg
338.	GOST ISO 6320	Animal and vegetable fats and oils			Refractive index	(1,2000 - 1,7000)
339.	GOST 5472	Vegetable oils Food-stuffs			Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to

1	2	3	4	5	6	7
						(characteristic) description/ does not correspond to (characteristic) description
					Transparency	Transparent/ haze, flakes
					degree of transparency	(1 - 50) FEM
340.	GOST 1129	Sunflower oil			Cold test	passes the test/fails the test
341.	GOST R 52994	Milk fat Food-stuffs. Milk and milk products			Peroxide number	(0.5 - 1.3) mmol of oxygen/kg
342.	GOST R 51453	Milk fat Food-stuffs. Milk and milk products			Peroxide number in anhydrous fat	(0 - 1.0) mmol/kg
343.	GOST R 51456	Butter Food-stuffs			Active acidity of milk plasma	(3.0 - 9.0) pH units
344.	GOST R 52253	Butter and butter paste from cow's milk Food-stuffs. Milk and milk products			Thermal stability	(0.10 - 1.00)
345.		Raw materials essential oil	10.41	1507-1518	Sampling	
	GOST 34213	herbaceous and floral		1804, 2103	Mass fraction of foreign moisture	(0,01 - 70) %
	3 1213				Humidity	(5 - 70)%
					Impurities	(0,5 - 25,0) %
346.		Raw materials essential oil	-		Sampling	-
	GOST R 53989-2010	herbaceous and floral			Mass fraction of foreign moisture, humidity	(5 - 70) %
					Determination of impurities	-
347.	GOST 17082.3	Fruits of essential oil crops for industrial processing			Content of split fruits, essential oil impurities and other contamination	(0,1 - 99,9) %

1	2	3	4	5	6	7
348.	GOST 10856	Seeds of oil Seed			Humidity	(0,001 - 99,9) %
349.	GOST 17082.2	Fruits of essential oil crops for industrial processing			Humidity	(0,001 - 99,9) %
350.	GOST	Seeds of oil			Oil content	(0,05 - 100) %
351.	GOST 10855	Seeds of oil			Huskiness	(0,3 - 100) %
352.	GOST 17082.4	Fruits of essential oil crops			The smell and the infestation of pests	detected/ not detected (PCs) % (I-III) degree of infection
353.	GOST 10854	Seeds of oil Seed			Black dockage, oilseeds and separately taken into account admixture	(0 - 99,9) %
354.	GOST 790,clause 2	Household solid soap and	20.4	2305, 2306	Sampling	-
	GOST 790, clause 3.2	toilet soap		2308, 2309 3401	Mass fraction of fatty acids	(0,01 - 99,9) %
	GOST 790, clause 3.3				Mass fraction of free caustic alkali	(0,008 - 0,8) %
	GOST 790, clause 3.4				Mass fraction of free sodium carbon dioxide	(0,008 - 0,8) %
					Calculation index: Free carbon dioxide	-
	GOST 790-89, clause 3.4 a				Mass fraction of free carbon dioxide (calculated indicator)	(0,05 - 10,0) %
	GOST 790, clause 3.7				Mass fraction of impurities insoluble in water	(0,002 - 99,9) %
	GOST 790, clause 3.8				Mass fraction of sodium chloride	(0,01 - 10) %
	GOST 790, app. 3				Mass fraction of the amount of unsaponifiable substances	(0,01 - 10) %
355.	GOST 7482	Glycerin. Fat and oil products	20.59.59.00	-	Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color number	(0 - 10) mg I2/100 cm <sup>3</sup>
					Transparency	-
					Density	(0.700 - 1.840) g/cm <sup>3</sup>
					The reaction of glycerol	$(0.1 - 50) \text{ cm}^3 / 50 \text{ cm}^3$
					The coefficient of saponification	(0.01 - 5.6) mg KOH/g
					Mass fraction of pure glycerol	(0.1 - 100) %
					Protein substances (qualitative reaction)	presence (more than 0.125%)/absence
					Sulfuric compounds (sulphates) (qualitative reaction)	presence (more than 0.005%)/absence
356.		Fruit and vegetable products. Fruit and vegetable processing	10.31 10.32	0701, 0702 00 000,	Sampling	-
	GOST 12231	products. Products of the	10.39	0703, 0704,	Ratio of components	-
		canning and vegetable drying industry.	02.30.40.110 02.30.40.120	0705, 0706, 0707 00,	Mass fraction of components	(0 - 100) %
357.	GOST 13341-2017	Dried vegetables	02.30.40.140 10.39.23	0708, 0709, 0710, 0711,	Sampling and sample preparation	-
358.	GOST 26313	Fruit and vegetable processing products Fruit and vegetable juice products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition		0712, 0713, 0714, 0801, 0802, 0803, 0804, 0805, 0806, 0807, 0808, 0809, 0810, 0811, 0812, 0813,	Sampling	-
359.	GOST 34129-2017	Salted and pickled vegetables, fruits and berries soaked		0814 00 0000, 0901-	Sampling	-

1	2	3	4	5	6	7
360.	GOST 27853-88	Salted and pickled vegetables, soused fruits and berries		0910, 2001, 2002, 2003,	Sampling	-
361.		Fresh potatoes Food-stuffs		2004, 2005, 2006 00,	Presence of sand and impurities	(0 - 100) %
				2007, 2008, 2009, 0901-	Appearance	-
	GOST 7194	OST 7194		0910	Size	(1 - 300) mm
					Mass fraction of starch	(0 - 99,9) %
					Signs of disease of the tubers	presence/absence
362.	GOST 8756.0	Canned food products Food-stuffs. Meat and meat products Fish and fish products			Selection and preparation for testing	-
363.	GOST 26671-2014	Fruit and vegetable processing products, canned meat and meat-growing products Fruit and vegetable juice products			Preparation of samples for laboratory analysis	-
364.	GOST 8756.18 clause.2	Canned food products Fish and fish products Food-stuffs			Appearance	-
365.		Dried fruits and vegetables Food-stuffs			Mass fraction of metal impurities	(0.00001 - 50) %
	GOST 34130-2017				Pest infestation of grain stocks	detected/ not detected
					Mass fraction of foreign matter	(0 - 99) %
366.	GOST 34130	Dried fruit Food-stuffs			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
	GUS1 3413U				Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Consistency	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description/ does not corresponds to (characteristic) description
					Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Mass fraction of components in mixtures	(0 - 100) %
					Mass fraction of metal impurities	(0,00001 - 50) %
					Infestation of grain stocks by pests	detected / not detected
					Mass fraction of defective fruits (components) and plant impurities	(0 - 100)%
					Mass fraction of mineral impurities	(0,0001 - 50) %
					Mass fraction of moisture	(0,01 - 99,9) %
367.	GOST 13340.2-77 clause 3	Dried vegetables			Metal impurities	(0,001 - 1,00) %
368.	GOST 1750-86 clause 2.4	Dried fruit			Mass fraction of components in mixtures	(0,1 -99,9) %
	GOST 1750-86 clause 2.5				Presence of metal impurities	detected / not detected
	GOST 1750-86 clause 2.5				Pest infestation of grain stocks	detected / not detected
	GOST 1750-86 clause 2.6				Number of fruits in 1 kg	(1 - 1000) pieces
	GOST 1750-86 clause 2.6				Mass fraction of defective fruits and plant impurities	(0,1 -99,9) %

1	2	3	4	5	6	7
	GOST 1750-86 clause 2.8				Mass fraction of mineral impurities	(0,0001 - 50) %
	GOST 1750-86 clause 2.9				Mass fraction of moisture	(0,01 - 99,9) %
	GOST 1750-86 clause 2.10				Mass fraction of sulphurous anhydride	(100 - 20000) mg/kg/ (0,01 - 2) %
369.	GOST R 54347	Fruit and vegetable processing products			Starch (qualitative method)	starch present (mass fraction not less than 0.1%)/starch absent (mass fraction less than 0.1%)
370.	GOST 24556	Fruit and vegetable processing products. Meat and meat products Food additives, flavorings and technological aids. Fruit and vegetable juice products. Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition. Food products			Vitamin C	(0,001-99,9) %
371.	GOST ISO 750	Fruit and vegetable processing products. Fruit and vegetable juice products			Titratable acidity	(0,1-200)mmolH+/100 cm <sup>3</sup> (0,1-200) mmolH+/100 g
372.		Fruit and vegetable processing			Sorbic acid	(10 - 1500) mln <sup>-1</sup> (mg/kg)
	GOST 33332	products Fruit and vegetable juice products			Benzoic acid	(10 - 1500) mln <sup>-1</sup> (mg/kg)
373.	GOST 30669-2000	Fruit and vegetable processing products			Mass fraction of benzoic acid	(100 - 10000) mg/kg
374.	GOST 30670-2000	Fruit and vegetable processing products			Mass fraction of sorbic acid	(100 - 10000) mg/kg

1	2	3	4	5	6	7
375.	GOST 31643-2012	Juice products			Ascorbic acid	$(5-1000) \text{ mg/dm}^3$
376.	GOST 29031	Fruit and vegetable processing products Fruit and vegetable juice products Food products			Mass fraction of water- insoluble solids in the edible part of the product Mass fraction of water- insoluble solids in the total mass of the product	(0,01 - 99,9) %
377.	GOST 51437	Fruit and vegetable juices Fruit and vegetable juice products			Mass fraction of dry substances	(2 - 25) %
378.		Fruit and vegetable processing products			Mass fraction of free sulfur dioxide	(100 - 20000) mg/kg/ (0,01 - 2) %
	GOST 25555.5, clause 7	Food additives, flavorings and technological aids. Fruit and vegetable juice products			Mass fraction of total sulfur dioxide	(100 - 20000) mg/kg/ (0,01 - 2) %
379.	GOST 25555.3	Fruit and vegetable processing products Fruit and vegetable juice products			Mass fraction of mineral impurities	(0,0001 - 50) %
380.	GOST 8756.4	Canned food products Food-stuffs			Mass fraction of mineral impurities	(0,0001 - 50) %
381.		Fruit and vegetable processing products			Mass fraction of ash	(0,001 - 99,9) %
	GOST 25555.4	Food-stuffs.			Alkalinity of total ash	(0 - 25) см <sup>3</sup> 1М HCl/100g
		Fruit and vegetable juice products			Alkalinity of water-soluble ash	(0 - 25) см <sup>3</sup> 1М HCl/100g
382.	GOST 8756.10-2015, clause 5	Fruit and vegetable processing products			Volume fraction of pulp	(0,1 - 25,0) %
383.	GOST 8756.10, clause 6				The mass fraction of the pulp	(1 - 50) %
384.	GOST 8756.21, clause 2	Fruit and vegetable processing products Fruit and vegetable juice products Certain types of specialized			Mass fraction of fat	(0,005 - 99,9) %

1	2	3	4	5	6	7
		food products, including dietary therapeutic and dietary preventive nutrition				
385.	GOST ISO 2173	Fruit and vegetable processing products Fruit and vegetable juice products			Mass fraction of soluble solids	(0,5 - 90) %
386.	GOST 8756.9	Fruit and vegetable processing			Mass fraction of sediment	(0,2 - 10,0) %
387.	GOST 26323	products Fruit and vegetable juice products			Mass fraction of impurities of plant origin	(0 - 50) %
388.		Fruit and vegetable processing products			Mass fraction of reducing sugars	(0,01 - 99,9) %
	G00F077440 1 2	Fruit and vegetable juice products			Mass fraction of sugars in the form of invert sugar	(0,01-99,9)%
	GOST 8756.13, clause 3	Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Fruit and vegetable juice products			Mass fraction of sucrose	(0,01 - 99,9) %
389.	GOST 8756.20-70	Canned food products			Salt	(0,1 - 5,0) %
390.	GOST ISO 2448	Fruit and vegetable processing products. Fruit and vegetable juice products			Mass fraction of ethanol	(0 - 5) %
391.	GOST 26889	Food and flavoring products Food additives, flavorings and technological aids. Fruit and vegetable juice products Food-stuffs. Fish and fish products			Mass fraction of nitrogen	(0,01 - 10) %
392.	GOST 29059	Fruit and vegetable processing products. Fruit and vegetable juice			Mass fraction of polyuronides Degree of esterification of isolated pectin substances	( 0,10 - 99) % to 50 g product (0 - 100) %

1	2	3	4	5	6	7
		products. Food-stuffs.				
393.	GOST 26188	Fruit and vegetable processing products, canned meat and meat-growing products Fruit and vegetable juice products Food-stuffs			pН	(1 - 12) pH units
394.	Guidelines for determination of nitrates and nitrites in crop production from 04.07.1989 № 5048, clause 2	Crop production Food-stuffs			Mass fraction of nitrates	(29,7 - 9033) mg/kg (29,7 - 9188) mg/kg (24 - 7475) mg/kg (26 - 7943) mg/kg (27 - 8410) mg/kg (29 - 8877) mg/kg
	ciause 2				Nitrate content	(5 - 2500) mg/kg
395.	GOST 29270	Fruit and vegetable processing products Food-stuffs. Fish and fish products			Mass fraction of nitrates	(36 - 9188) mg/kg (36-9033) mg/kg (6-6200) mg/kg
396.	GOST 32101	Juice products Fruit and vegetable juice products	10.32	2002-2009 10011008 1201, 1202 1204-1209	Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
				1107, 0713 1109, 1901 1902, 1904 1905, 1704	Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
				1805, 1806 1905, 2106 2302, 1107	Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
397.	GOST 32100	Canned food. Juice products Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
398.	GOST 32102	Canned food. Juice products. Concentrated fruit juices Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
399.	GOST 32103	Canned food. Juice products. Reconstituted fruit and vegetable juices Fruit and vegetable juice			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		products			Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
400.	GOST 32104	Canned food. Juice products. Fruit and vegetable nectars Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
401.	GOST 32105	Canned food. Juice products. Fruit and vegetable juice drinks. Fruit and vegetable juice			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		products			Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
402.	GOST 32876	Juice products. Tomato juice Fruit and vegetable juice products			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Taste and smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
403.	GOST 32920	Juice products. Juices and nectars for nutrition of young children Fruit and vegetable juice			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		products			Taste and smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Color	corresponds to (characteristic) description/ does not correspond to (characteristic) description
404.	GOST R 51432	Fruit and vegetable juices			Mass fraction of ash	(1-15) g/kg (дм <sup>3</sup> )
405.	GOST 32712	Juice products			Mass fraction of fumaric acid	(1-50) mg/dm <sup>3</sup>
406.	GOST R 51124	Fruit and vegetable juices Fruit and vegetable juice products			Proline	(5-500) mg/dm <sup>3</sup>
407.	GOST R 51439	Fruit and vegetable juices Fruit and vegetable juice products			Mass concentration of chlorides	(0,01-10) g/dm <sup>3</sup> ((10- 10000) mg/dm <sup>3</sup> ) or (10-10000) mln-1 ((0,001 – 1,0) %)
408.	GOST R 51438	Fruit and vegetable juices Fruit and vegetable juice products			Mass concentration (percentage) of total nitrogen	(300-2000) mg/dg <sup>3</sup> (mg/kg)
409.	GOST R 51122				Form number	(0,10-25) cm <sup>3</sup> 0,1M NaOH
410.	GOST 33313	Juice products			Form number	(1-30) cm3 0.1 M NaOH/100 cm <sup>3</sup>
411.	GOST 8756.11 cl.2	Fruit and vegetable processing products Fruit and vegetable juice products			Transparency of juices and extracts, solubility of extracts	fully transparent, soluble/ not fully transparent, soluble
412.	GOST R 51442	Fruit and vegetable juices Fruit and vegetable juice products			Volume fraction of pulp	(5 - 20) %
413.	GOST R 51434	Fruit and vegetable juices			Titratable acidity	(0,2 - 2,1) %
					Mass fraction of titrated acids	(40-300) mol H <sup>+</sup> /dm <sup>3</sup>
					Mass concentration of titrated acids	(2 - 21)g/dm <sup>3</sup>
414.	GOST R 51433	Fruit and vegetable juices			Content of soluble solids	(2 - 80)%

1	2	3	4	5	6	7
415.	GOST R 51428-99	Fruit juices			Tartaric acid	$(100 - 500) \text{ mg/dg}^3$
416.	GOST R 51431-99	Juice products Fruit and vegetable juice			Relative density	(1,0000 -1,4000)
		products			Density	(100 - 1400) kg/m <sup>3</sup>
417.	GOST R 51443-99	Fruit and vegetable juices			Carotenoids	(1 - 60) mg/dm <sup>3</sup>
418.	GOST 31644-2012	Juice products			5-hydroxy-methylfurfural	(1 - 50) mg/dm <sup>3</sup>
419.	GOST 33462-2015	Juice products			Sodium	(5-2000) mg/dm <sup>3</sup>
					Potassium	(5-5000) mg/dm <sup>3</sup>
					Calcium	(5-100) mg/dm <sup>3</sup>
					Magnesium	(5-500) mg/dm <sup>3</sup>
420.	GOST 32709-2014	Juice products	-		Anthocyanin	(5 - 5000) mg/dm <sup>3</sup>
421.	GOST 26313-2014	Tubers, vegetables, cucurbits and protected ground products, industrial crops, cultivated products, nuts	10.31 10.39 02.30.40.110 02.30.40.120	0601-0604, 0701 0710, 0714, 0802-0810,	Sampling	-
422.	GOST 31852-2012 clauses 6.4-6.6 App. A,	Shelled pine nuts	02.30.40.140 10.39.23	0910, 1209, 1210 1212, 1214	Mass fraction of spoiled, shriveled, broken kernels, other types of nut kernels, impurities	(0,01 - 99,9) %
423.	GOST 31852-2012 clause 6.3	_			Smell	corresponds to description/ does not correspond to description
424.					Color	corresponds to description/ does not correspond to description
425.					Taste	corresponds to description/ does not correspond to description
426.	GOST 3318-74	Bird cherry fruits	1		Organoleptic indicator Appearance, size and structure	corresponds to (characteristic) description/

1	2	3	4	5	6	7
					of the fruit Color Smell Taste	does not correspond to (characteristic) description
427.	GOST 1721-85	Fresh food garden carrot for supply and delivery			Appearance Smell Taste Presence of diseased and damaged tubers	corresponds to (characteristic) description/ does not correspond to (characteristic) description
428.	GOST 1722-85	Fresh food garden beet for supply and delivery			Appearance Smell Taste Presence of diseased and damaged tubers	corresponds to (characteristic) description/ does not correspond to (characteristic) description
429.	GOST 1723-86	Fresh onions for supply and delivery			Appearance Smell Taste Presence of diseased and damaged onions	corresponds to (characteristic) description/ does not correspond to (characteristic) description
430.	GOST 1724-85	Fresh cabbage for supply and delivery			Appearance Smell Taste Presence of diseased, damaged and contaminated cabbage heads	corresponds to (characteristic) description/ does not correspond to (characteristic) description
431.	GOST 1725-85	Fresh tomatoes			Appearance Smell Taste Presence of fruit damaged by pests and diseases	corresponds to (characteristic) description/ does not correspond to (characteristic) description
432.	GOST 1726-85	Fresh cucumbers			Appearance Smell Taste The presence of rotten, steamed, frostbitten, withered, wrinkled, yellow with rough	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					leathery seeds and damaged fruits	
433.	GOST 4427-82	Oranges			Appearance	corresponds to
					Color	(characteristic) description/
					Smell	does not correspond to
					Taste	(characteristic) description
					Presence of diseased and	
					damaged fruits	
434.	GOST 4428-82	Tangerines			Appearance	corresponds to
					Color	(characteristic) description/
					Smell	does not correspond to
					Taste	(characteristic) description
					Presence of diseased and	
					damaged fruits	
435.	GOST 4429-82	Lemons			Appearance	corresponds to
					Color	(characteristic) description/
					Smell	does not correspond to
					Taste	(characteristic) description
					Presence of diseased and	
					damaged fruits	
436.	GOST 5312-2014	Fresh vegetable peas for			Appearance	corresponds to
		canning			Taste	(characteristic) description/
					The smell	does not correspond to
					Color	(characteristic) description
437.	GOST 6828-89	Fresh strawberries			Appearance	corresponds to
					Degree of maturity	(characteristic) description/
					Taste and smell	does not correspond to
					Presence of diseased and	(characteristic) description
					damaged berries	
438.	GOST 6829-89	Fresh black currant			Appearance	corresponds to
					Degree of maturity	(characteristic) description/
					The presence of berries with	does not correspond to
					injuries and diseases, with	(characteristic) description
					excessive external humidity,	
					mineral impurities (sand, dust,	
					etc.), agricultural pests and	

1	2	3	4	5	6	7
					products of their vital activity Smell and taste	
439.	GOST 6830-89	Fresh gooseberries			Appearance Degree of maturity Taste and smell Presence of diseased and damaged berries	corresponds to (characteristic) description/ does not correspond to (characteristic) description
440.	GOST 7176-85	Fresh food potatoes for supply and delivery			Appearance Smell and taste View of the inner part of the tuber, the presence of tubers affected by scab or oosporosis, tubers with mechanical damage (cuts, tears, cracks, dents), damaged by agricultural pests (wireworm), with growths, growths, green, crushed tubers, halves and parts, rotten, frostbitten, steamed, with signs of "suffocation", affected by dry or wet rot, Phytophthora	corresponds to (characteristic) description/ does not correspond to (characteristic) description
441.	GOST 7177-80	Fresh food watermelons			Appearance  Disease damage, damage, admixture of other varieties	corresponds to (characteristic) description/ does not correspond to (characteristic) description corresponds to (characteristic) description/
442.	GOST 7178-85	Fresh melons			Appearance Fruit condition Smell and taste The presence of live agricultural pests, melons whose flesh is damaged by	does not correspond to (characteristic) description corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					agricultural pests, rotten and spoiled fruits, crushed, cracked, crushed, unripe and overripe, affected by Anthracnose	
443.	GOST 7967-87	Red cabbage, fresh			Appearance Smell and taste Density of head The presence of heads damaged by agricultural pests, frozen, sprouted, rotted and spoiled, affected by diseases, steamed (with signs of internal yellowing and Browning) Presence of foreign matter, agricultural pests	corresponds to (characteristic) description/ does not correspond to (characteristic) description
444.	GOST 7968-89	Fresh cauliflower			Appearance Taste, smell The presence of decayed, less dense, with minor sprouted internal leaves, with scuffs, dirty cabbage heads	corresponds to (characteristic) description/ does not correspond to (characteristic) description
445.	GOST 7975-2013	Fresh food pumpkin			Appearance Degree of maturity of the pumpkin Presence of agricultural pests, foreign matter, fruits of other Botanical varieties, fruits damaged by agricultural pests	corresponds to (characteristic) description/ does not correspond to (characteristic) description
446.	GOST 7977-87	Fresh garlic for supply and delivery			Smell Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
447.	GOST13907-86	Eggplant and fresh			Appearance Presence of diseased and damaged fetuses	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
						(characteristic) description
448.	GOST 13908-68	Fresh sweet pepper			Appearance Presence of diseased and damaged fetuses	corresponds to (characteristic) description/ does not correspond to (characteristic) description
449.	GOST 16270-70	Fresh apples of early ripening			Appearance Smell Taste Presence of diseased and damaged fetuses	corresponds to (characteristic) description/ does not correspond to (characteristic) description
450.	GOST 17111-88	Peanut			Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
451.	GOST 17594-81	Dry bay-leaves			Appearance Smell Taste The content of yellow leaves, 2-3-leaf tops of shoots, reddish and brown, as well as with dried edges or tips, broken, leaves with small-point spotting, with traces of damage by pests and diseases	corresponds to (characteristic) description/ does not correspond to (characteristic) description
452.	GOST 19215-73	Fresh cranberries			Appearance (color, moisture content and smell of berries) Presence of mineral impurities	corresponds to (characteristic) description/ does not correspond to (characteristic) description
453.	GOST 20450-75	Fresh cranberries			The appearance of the berries, color, odor, presence of mold	corresponds to (characteristic) description/ does not correspond to (characteristic) description
454.	GOST 32286-2013	Plums for retail			Organoleptic parameters: Appearance Smell Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Form Color The presence of fruits affected by rot, overripe or green, damaged by agricultural pests, the presence of foreign impurities and agricultural pests	
455.	GOST 21921-76	Fresh cherries			Organoleptic parameters: Appearance Fruit maturity Damages Infection inside the fetus	corresponds to (characteristic) description/ does not correspond to (characteristic) description
456.	GOST 21922-76	Fresh cherries			Organoleptic parameters: Appearance, fruit maturity, damage and infestation by pests inside the fruit	corresponds to (characteristic) description/ does not correspond to (characteristic) description
457.	GOST 23725-79	Tea leaf (varietal) mechanized collection			Organoleptic parameters: Appearance Color Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
458.	GOST 32786-2014	Fresh table grapes			Organoleptic parameters: Appearance, degree of maturity and condition of grapes and berries, unbroken bunches, withered, cracked, crumbled, crushed, dried, rotted berries, damaged by agricultural pests bunches and berries, the presence of foreign impurities and agricultural pests Smell and taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
459.	GOST 26832-86	Fresh potatoes for producing food products			Organoleptic parameters: Appearance Form	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
					The color of the flesh Smell	(characteristic) description
460.	GOST R 55909-2013	Fresh garlic			Organoleptic parameters: Appearance, condition of fresh garlic bulbs, presence of rotten, frozen, steamed, sprouted, damaged by agricultural pests, presence of soil stuck to the bulbs, agricultural pests, smell and taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
461.	GOST 27572-87	Fresh apples for industrial processing			Organoleptic parameters: Appearance, smell and taste, the degree of maturity of the fruit, the presence of fruit with fresh punctures, with damage to the moth, rotten, moldy, crushed	corresponds to (characteristic) description/ does not correspond to (characteristic) description
462.	GOST 32284-2013	Fresh carrots for retail			Organoleptic parameters: Appearance Smell and taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
463.	GOST R 51783-2001	Fresh onion for retail			Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
464.	GOST 51808-2013	Potato			Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
465.	GOST R 51809-2001	Fresh white cabbage for retail			Organoleptic parameters: Appearance Smell and taste Density of head Clearing the head	corresponds to (characteristic) description/ does not correspond to (characteristic) description
466.	GOST R 55906-2013	Fresh tomatoes			Organoleptic indicator	corresponds to

1	2	3	4	5	6	7
						(characteristic) description/
						does not correspond to
						(characteristic) description
467.	GOST 32285-2013	Fresh beets for retail			Organoleptic parameters:	corresponds to
					Appearance	(characteristic) description/
					smell and taste	does not correspond to
					Internal structure	(characteristic) description
468.	GOST R 53990-2010	Dried grapes			Organoleptic parameters:	corresponds to
					Appearance	(characteristic) description/
					Smell and taste	does not corresponds to
						(characteristic) description
469.	GOST 32786-2014	Fresh table grapes			Organoleptic indicator:	corresponds to
					Appearance	(characteristic) description/
					Smell and taste	does not correspond to
					The degree of maturity and the	(characteristic) description
					condition of the grapes	
470.	GOST R 54643-2011	Fresh white mushrooms			Organoleptic indicator	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
471.	GOST R 54691-2011	Fresh raspberries and			Organoleptic indicator	corresponds to
		blackberries				(characteristic) description/
						does not correspond to
						(characteristic) description
472.	GOST R 54692-2011	Fresh broccoli cabbage			Organoleptic indicator	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
473.	GOST R 54695-2011	Fresh vegetable beans			Organoleptic indicator	corresponds to
						(characteristic) description/
						does not correspond to
						(characteristic) description
474.	GOST R 54696-2011	Fresh blueberries and			Organoleptic indicator	corresponds to
		blueberries				(characteristic) description/
						does not correspond to
						(characteristic) description

1	2	3	4	5	6	7
475.	GOST R 54698-2011	Fresh red and white currants			Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
476.	GOST 28875 clause 2	Spices	10.84.1 10.84.2	0901-0910	Sampling	-
477.	GOST 28875 clause 3.3		10.84.2		Organoleptic parameters: Appearance (shape, color) Smell Taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
478.	GOST 28875 clause 3.4				Admixtures of plant origin	(0,01 - 99,9) %
					Defects in appearance	(0,01 - 99,9) %
479.	GOST 28875 clause 3.8				Mass fraction of moisture	(0,01 - 99,9) %
480.	GOST 28878	Seasonings and spices	-		Mass fraction of ash	(0,01 - 99,9) %
481.	GOST 28879	Seasonings and spices			Mass fraction of moisture	(0,01 - 99,9) %
482.	GOST ISO 928-2015	Spices and seasonings			Mass fraction of total ash	(0,001 - 10,0) %
483.	GOST 28880	Seasonings and spices			Mass fraction of mineral impurities	(0,01 - 99,9) %
484.	GOST 15113.0	Food concentrate Food-stuffs. Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food additives, flavorings and technological aids	10.89	2101	Sampling, sample preparation	-
485.	GOST 15113.1	Food concentrates Food-stuffs	=		Net weight	(1 - 5000) g
		1.00d-stull8			Volume weight	(1 - 1000) g
					Mass fraction of individual components	(0,01 - 100) %
					The size of individual product	(0,001 - 300) mm

1	2	3	4	5	6	7
					types and particle size of grinding	
486.	GOST 15113.2	Food concentrates Food-stuffs			Determination of pest infestation of grain stocks	-
487.	GOST 15113.3	Food concentrates Food-stuffs			Appearance Color Smell Taste Consistency Readiness of concentrates for use and evaluation of suspension dispersion	corresponds to (characteristic) description/ does not correspond to (characteristic) description
488.	GOST 15113.5	Food concentrate Food-stuffs	-		Acidity	(0,1 - 99) см <sup>3</sup> 0,1 MNaOH
489.	GOST 15113.7-77	Food concentrates Food-stuffs			Mass fraction of sodium chloride	(0,01 - 50) %
490.	GOST 15113.8	Certain types of specialized food products, including dietary therapeutic and dietary			Mass fraction of ash  Mass fraction of ash insoluble in hydrochloric acid	(0,001 - 50) % (0,001 - 10,0) %
491.	GOST 15113.9	preventive nutrition			Mass fraction of fat	(0,01 - 99) %
492.	GOST 32572	Tea	10.83.1	0712, 0713 0901-0910	Sampling	-
				0901-0910	Appearance of the tea leaf Infusion color Aroma of the infusion Taste of the infusion Appearance of a boiled tea leaf	corresponds to (characteristic) description/ does not correspond to (characteristic) description
493.	GOST 50364	Food concentrates. Instant coffee drinks			Appearance Color Taste and aroma	corresponds to (characteristic) description/ does not correspond to (characteristic) description
494.	GOST 32776	Instant coffee			Appearance Color Taste Smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description

1	2	3	4	5	6	7
					Duration of dissolution in water	(1 - 180) sec.
495.	GOST 1936 clause 2.4	Tea Food-stuffs			Organoleptic indicator Appearance of dry tea Color intensity of the infusion Tint of the infusion Transparency (purity) of the infusion Smell Taste of tea Color of the boiled leaf	corresponds to (characteristic) description/ does not correspond to (characteristic) description
496.	GOST 1936 clause 2.2				Dimensioning	
497.	GOST 1936 clause 2.5				Mass fraction of moisture	(0,01 - 50) %
498.	GOST 1936 clause 2.7.1				Mass fraction of a metal- magnetic impurity	(0 - 50) %
499.	GOST 1936 clause 2.8				Mass fraction of extraneous other impurities	(0 - 99,9) %
500.	GOST 1936 clause 2.9				Mass fraction of the leaf part	(0 - 99,9) %
501.	GOST ISO 9768	Tea			Water-soluble extractives	(0,01 - 99,9) %
502.	GOST ISO 1572	Tea			Mass fraction of total solids	(0,01 - 99,9) %
503.	GOST ISO 11294	Ground roasted coffee			Mass fraction of moisture	(0,01 - 99,9) %
504.	GOST ISO 11817	Ground roasted coffee			Mass fraction of moisture	(0,01 - 99,9) %
505.	GOST ISO 7513	Instant tea			Mass fraction of moisture	(0,01 - 99,9) %
506.	GOST ISO 1575	Tea			Total ash content	(0,001 - 99,9) %
507.	GOST ISO 1576	Tea			Mass fraction water-soluble ash Mass fraction water-insoluble water Water-soluble ash content	(0,001 - 99,9) % (0,001 - 99,9) % (0,001 - 99,9) %
508.	GOST P ISO 7514	Instant tea			Total ash content	(0,001 - 99,9) %

1	2	3	4	5	6	7
509.	GOST ISO 15598	Tea			Coarse fibers	(0,001 - 99,9) %
510.	GOST 32775	Roasted coffee			Organoleptic indicator Appearance Color Taste Smell Extractives	(0,5 - 50) %
511.	GOST ISO 10727-2013	Tea, instant tea			Caffeine	$(2.0-15.0) \mu g / cm^3$
512.	GOST ISO 20481-2013	Coffee and coffee products			Caffeine	$(4,0-200) \text{ mg/dm}^3$
513.	GOST 19885-74 clause 2	Tea			Tannin	(0,1 – 100) %
514.	GOST 19885-74 clause 3	Tea			Caffeine	(0,1 – 100) %
515.	GOST 51182-98	Coffee products			Caffeine	(0,03 – 5,4) %
516.	GOST ISO 4052-2013	Coffee			Caffeine	(0,1 – 4,0) г/100 g
517.	GOST 31339	Fish, non-fish objects and products of them.	10.20	0301, 0302, 0304, 0305,	Sampling and preparation for testing	-
518.	GOST 31339-2006, clause 4.3	Food-stuffs. Fish and fish products		0306, 0307, 0308, 1604,	Mass fraction of glaze	(0,1 - 50,0) %
519.	GOST 26664 -85, clause 3	Canned and preserved fish and seafood		1605	Net weight	(0,1-2,0) kg
520.	GOST 26664 -85, clause 4	Canned and preserved fish and seafood			Mass fraction of components	(0,01 - 99,9) %
521.	GOST 19182	Fish preserves Fish and fish products			Buffering	(8,2 - 9,8) pH
522.	GOST 1368	Fish	•		Length	(1 - 500) mm
		Fish and fish products			Weight	(1 - 20 000) g
523.	GOST 27082	Canned food and fish preserves, aquatic invertebrates, aquatic mammals and seaweed			Total acidity	(0,3 - 1,2) %

1	2	3	4	5	6	7
		Fish and fish products				
524.	GOST 28972	Canned food and products from fish and non-fish objects of fishing			Active acidity (pH)	(1 - 12) pH units
525.	GOST R 50846	Fish, marine mammals, marine invertebrates and products of their processing Fish and fish products			Mass fraction of ammonia	от 0,05 % от 0,6 %
526.	GOST 27001 clause 2	Caviar and preserves from fish and seafood Fish and fish products Food additives, flavorings and process aids			Sodium benzoate	(0,0001-1) %
527.	GOST 26829	Canned food and preserves from fish Fish and fish products Food-stuffs			Mass fraction of fat	(0,01 - 99,9) %
528.	GOST 27207	Canned and preserved fish and seafood Fish and fish products Food-stuffs			Mass fraction of table salt (sodium chloride)	(0,01 - 10) %
529.	GOST 26808	Canned fish and seafood Fish and fish products Food-stuffs			Mass fraction of dry substances	(10,0 - 50,0) %
530.	GOST R 55503	Fish, non-fish objects and products from them			Mass fraction of orthophosphates  Mass fraction of water-soluble phosphorus compounds	(0,5 - 20,0) % (0,8 - 20,0) %
		Fish and fish products			Mass fraction of total phosphorus	(1,0 - 20,0) ‰
531.	GOST 20221	Canned fish Fish and fish products Food-stuffs			Mass fraction of sludge in oil	(0 - 99) %
532.	GOST 32157	Canned fish Fish and fish products			Mass fraction of sludge in oil	(0 - 99) %

1	2	3	4	5	6	7
533.	MG 4274-84 MoH USSR	Fish, raw materials			Histamine	-
534.	MG 2489-81 MoH USSR	Fish product			Histamine	from 10 mg/kg
535.	GOST 5667	Certain types of specialized food products, including dietary therapeutic and dietary	10.71	1902, 1904, 1906	Appearance, color, smell, taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		preventive nutrition Food-stuffs			Sampling	-
		1 ood-stuffs			Sample preparation	-
					Crunch from mineral impurity	presence/absence
					Form	correct/wrong
					Surface	corresponds to description/ does not correspond to description
					Weight	(0,05 - 2,0) kg
536.	GOST 27493	Flour and bran Food-stuffs			Acidity	(0,2 - 50) deg.
537.	GOST 5669	Bakery Food-stuffs			Porosity	(0,5 - 99,0) %
538.	GOST 5672, clause 4	Bread and bakery products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Mass fraction of sugar	(1,0 - 20,0) %
539.	GOST 5668, cl. 2,3,5	Bread and bakery products products Food-stuffs			Mass fraction of fat	(0,5 - 99) %
540.	GOST 21094	Bread and bakery products Goods Food-stuffs			Mass fraction of moisture	(0,1 - 99,9) %
541.	GOST 5670	Bakery	]		Acidity	(0,2 - 50) deg.

1	2	3	4	5	6	7
542.	GOST 24557	Food-stuffs			Mass fraction of filling	(0,1 - 99,9) %
543.	GOST 686	Army dried crusts	10.72	1905	Appearance, color, taste, smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					quantity of odds and ends, end pieces. Wetness	(0,1 - 99,9) % (1 - 60) min
544.	GOST 7128	Bakery and lamb products Food-stuffs			Appearance, color, taste, smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Humidity The coefficient of swelling	(0,01-99,9) % (0,1 - 5)
545.	GOST R 54645	Bakery bread			Appearance, color, taste, smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					quantity of odds and ends, end pieces.	(0,1 - 99,9) %
					Swelling capacity Humidity	(1 - 60) min (0,01 - 99,9) %
546.	GOST 8494	Full-flavored wheat crackers			Appearance, color, taste, smell	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Quantity of odds and ends, end pieces.	(0,1 - 99,9) %
					Swelling capacity Humidity	(1 - 60) min (0,01 - 99,9) %
547.	GOST 5698	Bread and bakery products Food-stuffs			Mass fraction of table salt	(0,14 - 50) %

1	2	3	4	5	6	7
548.	GOST 20239	Flour, cereals and bran Food-stuffs			Metallomagnetic impurity	(0,1 - 1000) mg/kg
549.	GOST 27560	Flour and bran Food-stuffs			Coarseness	(0 - 100) %
550.	GOST 27559	Flour and bran Food-stuffs			Pest infestation pest contamination	corresponds to (characteristic) description/ does not correspond to (characteristic) description
551.	GOST 31964	Macaroni products	10.73	1902	Color, shape, taste, smell	-
					Dry matter transferred to cooking water	(0,01-99,9) %
					Humidity	(0,01-99,9) %
					Acidity	(0,2 - 50) deg
					Protein	(0,01 - 15) %
					Content of metal-magnetic impurity	(0,002 - 100) mg/kg
					Pest infestation	-
552.	GOST 31964-2012, clause 7.6	Macaroni products			Mass fraction of ash	(0,001 - 5,0) %
553.	GOST 31964, clause 7.5	Macaroni products			Ash, insoluble in 10% hydrochloric acid solution (Hcl)	(1,0 – 100,0) %
554.	GOST 27494	Flour and bran Food products			Ash content (mass fraction of ash)	(0,38 - 6,29) %
555.	GOST 31749	Instant pasta products			Sampling Smell, taste	corresponds to (characteristic) description/ does not correspond to (characteristic) description  (0,05-10) mg KOH/g
					Acid number of fat Peroxide number of fat	(0,1-20) mol (1/2 O)/kg/ (0,1-20) mg Eq/kg

1	2	3	4	5	6	7
556.	GOST 26312.2	Cereal Food-stuffs	10.61	1101-1104, 2300 2302	Appearance, smell, color, structure, taste, appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
557.	GOST 26312.1	Cereal Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food products			Sampling	-
558.	GOST 27668	Flour and bran Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Sampling	-
559.	GOST 26312.7	Cereal Food-stuffs			Humidity	(0,01 - 99,9) %
560.	GOST 9404	Flour and bran Food-stuffs			Humidity	(0,01 - 99,9) %
561.	GOST 26312.5	Cereal	1		Ash content	(0,01 - 10)%
562.	GOST 26312.6-84	Cereal	-		Acidity	(0,02 - 10) deg.
563.	GOST 26312.4-84	Cereal			Coarseness Impurities High quality core	(0 - 100) % (0 - 100) % (0 - 100) %
564.	GOST 26361	Flour	1		Flour whiteness	(0 - 100) RZ-BPL units
565.	GOST 26312.3	Cereal Grain			Pest infestation of grain stocks	(0 - 1000) per kg detected/not detected
566.	Instruction for the prevention of potato bread disease, M., 1998	Bread, flour			Presence of diseases and mold	-
567.	GOST 12576	Sugar	10.81 10.82	0409, 1701- 1704, 1801- 1806, 1905,	Appearance and color Smell Purity of the solution	corresponds to (characteristic) description/ does not correspond to

1	2	3	4	5	6	7
				2106	Taste Sampling	(characteristic) description
568.	GOST 5897	Confectionery products Food-stuffs			Organoleptic parameters  Dimensions Net weight Mass fraction of components	corresponds to (characteristic) description/ does not correspond to (characteristic) description  (1 - 300) mm (1 - 20000) g (0 - 100) %
569.	GOST 12569	Sugar			Sampling	-
570.	GOST 54640-2011	Sugar			Sampling	-
571.	GOST 5904	Confectionery products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Sampling	-
572.	GOST 5898	Confectionery products Food-stuffs			Acidity, Active acidity Alkalinity	(0,2 - 40) deg. (1 - 12) pH units (0,3 - 10) deg.
573.	GOST 5901	Confectionery products Food-stuffs			Mass fraction of total ash Mass fraction of total ash insoluble in hydrochloric acid  Metallomagnetic impurities	(0,020 - 0,200) % (0,020 - 0,100) % (0,00003 - 0,00010) %
574.	GOST 12574-2016	Sugar			Mass fraction of total ash	(0,001 - 99,9) %
575.	GOST 12574-2016 cl. 7	Sugar			Mass fraction of carbon dioxide (carbonate) ash	(0,001 - 0,100) %
576.	GOST 5896	Confectionery Food-stuffs			Mass fraction of alcohol	(0,00 - 5,03) %
577.	GOST 5900	Confectionery Food-stuffs			Mass fraction of moisture and dry matter	(0,5 - 50) %
578.	GOST R 54642	Sugar			Mass fraction of moisture	(0,10 - 1,00) %

1	2	3	4	5	6	7
					Mass fraction of dry matter	(0,9 - 99,0) %
579.	GOST 12578	Refined sugar			Mass fraction of change	(0,1 - 50) %
580.	GOST 31902	Confectionery products	-		Mass fraction of fat	(0,1 - 60) %
581.	GOST 5903, cl.5	Confectionery products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Mass fraction of total sugar Mass fraction of reducing substances Mass fraction of sucrose	(0,1 - 99) % (0,1 - 99) % (0,1 - 99) %
582.	GOST 26811	Confectionery products Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs			Mass fraction of total sulfurous acid	(0,002 - 0,100) %
583.	GOST 12577 cl.2	Sugar			Duration of dissolution in water	(0 - 60) min
584.	GOST 12573	Sugar			Mass fraction of ferro- impurities	(0,0001 - 10) %
585.	GOST 12572	Sugar	-		Chromaticity	(20 - 300) op.density units
586.	GOST 10114	Pastry flour products Food-stuffs			Wetness	(5 - 200) %
587.	GOST 31681	Confectionery products			Mass fraction of skimmed milk powder residue	(0 - 30) %
588.	GOST 31723	Confectionery products			Mass fraction of dry fat-free residue of cocoa	(0 - 5 0) %
589.	GOST 31682	Confectionery products			Mass fraction of total dry residue	(0 - 60) %
590.	GOST 19792-2001	Natural honey	10.89.19.180	0409	Sampling Mass fraction of water Mass fraction of reducing sugars Mass fraction of sucrose Diastase number, units. Goth	- (13 - 25) % (0,1 - 100) % (0,1 - 99,9) % (0,1 - 100)

1	2	3	4	5	6	7
					Hydroxymethylfurfural Hydroxymethylfurfural (HMF) Total acidity Mechanical admixture	Gotha units. presence/absence (0,1 - 100) mg/kg  (0,1 - 10) cm <sup>3</sup> 0,1 Mol NaOH presence/absence
591.	GOST 31766	Monoflora honey			Sampling The appearance (texture) Aroma and taste, color Mass fraction of water Mass fraction of reducing sugars and sucrose Diastase number, units.Gote pH of an aqueous solution of honey by mass fraction 10% Total acidity Mass fraction of ash	- at least 45 (0 - 20) % (0 - 82) % (0 - 6) % (0 - 18) Gothe units  (3,0 - 4,5) (1 - 4) (0,15 - 0,20)
592.	GOST R 54386	Honey			The activity of sucrase Diastase number, Mass fraction of water- insoluble impurities	(20,0 - 200,0) un./kg (3,0 - 40,0) Gothe units (0 - 0,500)%.
593.	GOST 34232	Honey			The activity of sucrase Diastase number, Mass fraction of water- insoluble impurities	(20,0 - 200,0) un./kg (3,0 - 40,0) Gothe units (0 - 0,500) %.
594.	GOST R 54644-2011	Natural honey			Mass fraction of Proline	-
595.	GOST 32169	Honey			Hydrogen index Free acidity	(3,0 - 9,0) pH units (1 - 80) mEq/kg
596.	GOST 31774	Honey			Mass fraction of water	(13,0 - 25,0) %
597.	GOST 31770, clause 5	Honey			Conductivity	(0,10 - 3,00) mS·cm <sup>-1</sup>
598.	GOST 31768, clause 3.3	Natural honey			Hydroxymethylfurfural	(1,0 - 85,0) mg/kg
599.	GOST 31768-2012, clause 3.4				Hydroxymethylfurfural (HMF)	negative / positive

1	2	3	4	5	6	7
600.	GOST 32483	Bee products			Mass fraction of ash	(0,05 - 4,00) %
601.	GOST 32167	Honey			Mass fraction of reducing sugars Mass fraction of sucrose	(63,00 - 100,00) % (1,00 - 26,00) %
602.	GOST R 54607.1	Products of public catering	10.85.1	8009	Sampling and preparation for testing	-
603.	Guidelines for hygienic control of nutrition in organized groups Guidelines of the Ministry of health of the USSR dated 29.12.1986 № 4237-86	Products of public catering Food-stuffs			Energy value (calories)	(1 - 5000) kcal
604.	MG 1-40/3805 on laboratory quality control of public catering products	Products of public catering			Sampling Humidity and dry matter Mass fraction of fat Mass fraction of sugars (refractometric method) Mass fraction of starch, bread, breadcrumbs, rice, semolina and wheat flour - filling Total acidity Alkalinity Mass fraction of proteins (Kjeldahl's method) Mass fraction of mineral substances (ash) Mass fraction of sodium chloride (table salt) Mass fraction of nitrates Mass fraction of product components Mass fraction of the dense part of the soup Mass fraction of sugar per	- (0,01 - 99,9) % (0,1 - 50) % (0,01 - 99,9) % (0,01 - 99,9) % (0,01 - 50) deg (0,1 - 50) deg (0,1 - 50) deg (0,1 - 99,9) % (0,001 - 99,9) % (0,001 - 99,9) % (24 - 9033) mg/kg (0,0002 - 0,5) mg/kg (0 - 100) % (0 - 100) %

1	2	3	4	5	6	7
					water phase (in semi-finished cream)	(0,01-99,9) %
					Mass fraction of extractives	(0,01-99,9) %
						(0,1-99,9) %
					Mass fraction of eggs (in the product) Test for peroxidase, phosphatase	presence/absence
					Calculation of recipes Determination of chemical composition Energy value (calories)	(1 - 5000) kcal
605.	GOST R 54607.3	Products of public catering	10.85.1	8009	Organoleptic indicator: Quality of deep-fried fats: color, smell, taste Degree of thermal oxidation The rate of thermal oxidation on the refractive index	- presence/absence 1,2000-1,7000
					The peroxidase test Test for phosphatase The contents of the eggs	presence/absence presence/absence presence/absence
606.	GOST 7698 (ISO 166-73, ISO 3188-78, ISO 3593-81, ISO 3947-77, ISO 5378-78, ISO 5810-82)	Starch Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition Food-stuffs	10.62	1108, 2501	Sampling Appearance, color, smell Moisture Ash Insoluble ash in hydrochloric acid Acidity  Protein Sulfur dioxide Color reaction with iodine	- (0,01 - 99,9) % (0,001 - 99,9) % (0,001 - 99,9) % (0,1 - 50) cm <sup>3</sup> 0,1 Mol NaOH/100 g (0,001 - 99,9) % (0,0001 - 99,9) % presence/absence
607.	GOST 975	Glucose hydrate			Mass fraction of iron	(0,0001 - 1) %

1	2	3	4	5	6	7
		Food-stuffs			Mass fraction of total ash Mass fraction of moisture Free mineral acids, dextrins, starch	(0,0001 - 99,9) % (0,01 - 99,9) % presence/absence
608.	GOST 975-88 clause 3.3	Glucose hydrate			Chromaticity	(0,01 - 0,5) unit of optical density
609.	GOST 975-88 clause 3.4				Transparency, light transmission	(1,0 - 100) %
610.	GOST R 55982	Acetic acid for the food industry	10.84.1	291521	Appearance, color, smell, taste Solubility in distilled water	- full/not full
611.	GOST 19814	Acetic acid, synthetic and regenerated Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition			Organoleptic indicator Mass fraction of acetic acid Solubility in water Mass fraction of sulfates Chloride content Mass fraction of non-volatile residue	- (0,1 - 100) % full/not full (0,001 - 99,9) % (0,0001 - 10) %
612.	GOST 908	Citric acid Certain types of specialized food products, including dietary therapeutic and dietary preventive nutrition	10.84.1	291814	Mass fraction of citric acid Mass fraction of sulphate ash Mass fraction of sulfates Mass fraction of oxalates  Ferrocyanide tests Tests for easily charred substances Testing for iron	(0,1 - 100) %  (0,001 - 10) % (0,001 - 10) % (0,001 - 10) % withstand/doesn't withstand withstand/doesn't withstand withstand/doesn't withstand
613.	GOST 14870	Chemicals products			Mass fraction of moisture	(0,0001-99,9) %
614.	GOST R 52482	Table salt	10.84.3	2501	Organoleptic parameters: appearance, taste, color, smell	-
615.	GOST R 54353	Table salt			Mass fraction of sulfate ion	(0,10 - 1,60) %.
616.	GOST R 54729	Table salt			Mass fraction of moisture	(0,05 - 5,00) %
617.	GOST R 54345	Table salt			Mass fraction of water- insoluble residue	(0,01 - 0,90) %
618.	GOST R 54352	Table salt			Mass fraction of calcium ion	(0,005 - 0,30) %

1	2	3	4	5	6	7
					Mass fraction of magnesium ion	(0,01 - 0,70)%
619.	GOST R 54730	Table salt			Mass fraction of potassium ion	(0,01 - 0,25) %
620.	GOST R 54351	Table salt			Mass fraction of chlorine ion	(58 - 61) %
621.	GOST R 54751	Table salt			Mass fraction of sodium chloride (calculated method)	(97,0 - 99,9) %
622.	GOST 13685	Table salt			Appearance, taste, smell Mass fraction of moisture; Mass fraction of water- insoluble residue; Mass fraction of chlorine ion Mass fraction of calcium ion Mass fraction of magnesium ion Mass fraction of iron oxide by photocolorimetric method Mass fraction of iron oxide by the trilonometric method Mass fraction of potassium iodide by photocolorimetric method	(0,05 - 5,00) % (0,01 - 0,90) % (58 - 61) % (0,005 - 0,30) % (0,01 - 0,70) % (0,0001 - 1) % (0,0001 - 10) % (0,001 - 10) %
					Mass fraction of potassium iodide by permanganate method;	(0,002-2) %
					Mass fraction of bromides Mass fraction of potassium ion by the cobaltinitrite method; Particle size distribution by the method of sieve analysis	(0,01 - 0,25) % (0 - 100) %
					Tests of brine table salt pH of the solution by electrometric method; pH by colorimetric method Mass fraction of potassium ferrocyanide;	(1-12) pH units (1-12) pH units (0,0001-10) %

1	2	3	4	5	6	7
					Mass fraction of sodium thiosulfate Mass fraction of sodium chloride and sodium sulfate (calculated method)	(0,0001-10) %
623.	GOST ISO 5496-2014	Food-stuffs	-	-	Organoleptic analysis	corresponds to (characteristic) description/ does not correspond to (characteristic) description
624.	GOST ISO 3972-2014	Food-stuffs			Organoleptic analysis	corresponds to (characteristic) description/ does not correspond to (characteristic) description
625.	GOST ISO 5492-2014	Food-stuffs			Organoleptic analysis	corresponds to (characteristic) description/ does not correspond to (characteristic) description
626.	GOST R 53701-2009	Food-stuffs			Organoleptic analysis	corresponds to (characteristic) description/ does not correspond to (characteristic) description
627.	GOST 6709-72	Distilled water	-	2853	Residue after evaporation	(less than 5 - more than 5) mg/dm <sup>3</sup>
					Specific electrical conductivity	(10 <sup>-4</sup> -10) cm/m
					Ammonia and ammonium salts	(less than 0.02 - more than 0.02) mg/dm <sup>3</sup>
					Nitrates	(less than 0.2 - more than 0.2) mg/ dm <sup>3</sup>
					Sulfates	(less than 0.5 - more than 0.5) mg/ dm <sup>3</sup>
					Chlorides	(less than 0.02 - more than 0.02) mg/dm <sup>3</sup>
					Aluminum	(less than 0.05 - more than 0.05)mg/dm <sup>3</sup>
					Iron	(less than 0.05 - more than

1	2	3	4	5	6	7
						$0.05) \text{ mg/ dm}^3$
					Calcium	(less than 0.8 - more than 0.8) mg/ dm <sup>3</sup>
					Copper	(less than 0.02 - more than 0.02) mg/ dm <sup>3</sup>
					Lead	(less than 0.05 - more than 0.05) mg/ dm <sup>3</sup>
					Zinc	(less than 0.2 - more than 0.2) mg/ dm <sup>3</sup>
					Substances that reduce KMnO4	(less than 0.08 - more than 0.08) mg/ dm <sup>3</sup>
					рН	(0 - 12.0) pH units
628.	GOST 31861-2012	Surface water, technical water, including hot water, waste water, storm water and drainage water, noncentralized water supply			Sampling	-
629.	GOST R 56237-2014	Water from centralized water supply sources			Sampling	-
630.	GOST R 57164-2016	Natural and potable water,			Flavor	(0 - 5) points
		including packaged in containers			Smell	(0 - 5) points
					Turbidity	(1 - 40) FTU
631.	RD 52.24.496-2005	Natural water of surface reservoirs			Temperature	(0 - 100) °C
		reservoirs			Transparency	(0.5 - 30) cm
					Smell	(0 - 5) points
632.	RD 52.24.468-2005	Waste water, treated water,			Suspended solids	from 10 mg/dm <sup>3</sup>
		surface water			The total content of impurities	from 10 mg/dm <sup>3</sup>
633.	GOST 31868-2012	Drinking water, including packaged in containers, natural (surface and underground),			Chromaticity	(1 - 70) deg. chromaticities

1	2	3	4	5	6	7
		drinking water supply				
634.	ERD F 14.1:2:4.213-05	Drinking water, natural and waste water			Turbidity	(1 - 100) FTU
635.	ERD F 14.1:2:4.207-04	Drinking water, natural and waste water			Chromaticity	(1 - 500) deg. chromaticities
636.	ERD F 12.16.1-10	Waste water			Temperature	(0 - 50) °C
637.	GOST 18164-72	Drinking water			Smell	(0 - 5) points
					Color	(not found/detected) in column X cm
					Transparency	(0,5 - 30) cm
					Solids	(from 50) mg/dm <sup>3</sup>
638.	ERD F 14.1:2:4.114-97	Drinking, surface and waste water			Solids	(from50 to 25000) mg/dm <sup>3</sup>
639.	GOST 31954-2012	Drinking water of centralized and non-centralized water supply, hot water supply, packaged water in containers, natural water (surface and underground)			Hardness	from 0,1°J
640.	ERD F 14.1:2.98-97	Natural and waste water			Total hardness	(0,1 - 50) °J
641.	FR 1.31.2018.30110	Drinking water, natural and waste water			рН	(1 - 12) pH
642.	MG 4.3.2900-11	Hot water			Temperature	(60 - 75) °C
643.	ERD F 14.1:2:4.154-99	Drinking water, natural and waste water			Permanganate oxidizability	(0,25 - 100) mg/dm <sup>3</sup>
644.	ERD F 14.1:2:4.190-03	Drinking water, natural and waste water			Bichromate oxidability	(5-800) MgO/dm <sup>3</sup>
645.	ERD F 14.1:2:4.135-98	Drinking water, natural and waste water, precipitation			Aluminum	(0,01 - 50) mg/dm <sup>3</sup>
		waste water, precipitation			Barium	(0,001 - 5) mg/dm <sup>3</sup>
					Beryllium	(0,0001 - 10) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
					Boron	$(0.01 - 15) \text{ mg/dm}^3$
					Iron	(0,05 - 50) mg/dm <sup>3</sup>
					Cadmium	(0,0001 - 10) mg/dm <sup>3</sup>
					Potassium	(0,05 - 500) mg/dm <sup>3</sup>
					Calcium	(0,01 - 50) mg/dm <sup>3</sup>
					Cobalt	(0,001 - 10) mg/dm <sup>3</sup>
					Silicon	$(0.05 - 5) \text{ mg/dm}^3$
					Lithium	(0,01 - 10) mg/dm <sup>3</sup>
					Magnesium	(0,05 - 50) mg/dm <sup>3</sup>
					Manganese	(0,001-10) mg/dm <sup>3</sup>
					Copper	(0,001-50) mg/dm <sup>3</sup>
					Molybdenum	(0,001-10) mg/dm <sup>3</sup>
					Arsenic	(0,005-50) mg/dm <sup>3</sup>
					Sodium	(0,5-500) mg/dm <sup>3</sup>
					Nickel	(0,001-10) mg/dm <sup>3</sup>
					Tin	(0,005-5) mg/dm <sup>3</sup>
					Lead	(0,001-10) mg/dm <sup>3</sup>
					Selenium	(0,005-10) mg/dm <sup>3</sup>
					Silver	(0,005-50) mg/dm <sup>3</sup>
					Strontium	(0,001-10) mg/dm <sup>3</sup>
					Antimony	(0,005-50) mg/dm <sup>3</sup>
					Chrome	(0,001-50) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
					Zinc	$(0.005-50) \text{ mg/dm}^3$
646.	ERD F 14.1:2:4.139-98	Drinking water, natural and			Cobalt	$(0.015-20) \text{ mg/dm}^3$
		waste			Iron	(0,01-500) mg/dm <sup>3</sup>
					Manganese	(0,01-20) mg/dm <sup>3</sup>
					Nickel	(0,015-20) mg/dm <sup>3</sup>
					Zinc	(0,004-500) mg/dm <sup>3</sup>
					Chrome	(0,02 - 500) mg/dm <sup>3</sup>
					Silver	(0,01 - 10) mg/dm <sup>3</sup>
					Copper	(0,01 - 100) mg/dm <sup>3</sup>
					Cadmium	(0,005 - 5,0) mg/dm <sup>3</sup>
					Lead	(0,02 - 5,0) mg/dm <sup>3</sup>
647.	ERD F 14.1:4.271-2012	Water, natural and waste water, mineral			Mercury	$(0.01 - 2000)  \mu g  / dm^3$
648.	GOST 18165-2014 cl.6,	Drinking water, natural and waste water, water packaged in			Aluminum	$(0.04 - 0.56) \text{ mg/dm}^3$
	cl.9	containers				$(0.01 - 50) \text{ mg/dm}^3$
649.	ERDF 14.1:2:4.137-98	Drinking water, natural and			Magnesium	$(0.04 - 5000) \text{ mg/dm}^3$
		waste water			Calcium	(0,2 - 5000) mg/dm <sup>3</sup>
					Strontium	(0,1 - 1000) mg/dm <sup>3</sup>
650.	ERD F 14.1:2:4.138-98	Drinking water, natural and			Sodium	(1 - 20000) mg/dm <sup>3</sup>
		waste water			Potassium	(1 - 5000) mg/dm <sup>3</sup>
					Lithium	(0,001 - 10) mg/dm <sup>3</sup>
					Strontium	(0,01-1000) mg/dm <sup>3</sup>
651.	ERD F 14.1:2:4.167-2000	Drinking water, natural			Ammonium	(0,5 - 5000) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
		(including mineral) and waste			Barium	$(0,1 - 10) \text{ mg/dm}^3$
		water.			Potassium	(0,5 - 5000) mg/dm <sup>3</sup>
					Calcium	(0,5 - 5000) mg/dm <sup>3</sup>
					Lithium	$(0.015 - 2) \text{ mg/dm}^3$
					Magnesium	(0,25 - 2500) mg/dm <sup>3</sup>
					Sodium	(0,5 - 5000) mg/dm <sup>3</sup>
					Strontium	(0,25 - 50) mg/dm <sup>3</sup>
652.	GOST 31867-2012	Drinking water, including packaged water in containers,			Chloride ion	(0,5 - 5000) mg/dm <sup>3</sup>
		and natural (surface and			Sulfate ion	(0,5 - 5000) mg/dm <sup>3</sup>
		underground), including drinking water supply			Nitrite ion	(0,5 - 5000) mg/dm <sup>3</sup>
					Nitrate ion	(0,5 - 5000) mg/dm <sup>3</sup>
					Phosphate ion	(0,5 - 2000) mg/dm <sup>3</sup>
					The fluoride ion	(0,3 - 2000) mg/dm <sup>3</sup>
653.	ERD F 14.1:2:4.187-02	Drinking water, natural and waste water			Formaldehyde	(0,02-0,5) mg/dm <sup>3</sup>
654.	ERD F 14.1:2:4.182-02	Drinking water, natural and waste water			Common phenols	(0,0005 - 25) mg/dm <sup>3</sup>
		waste water			The volatile phenols	(0,0005 - 25) mg/dm <sup>3</sup>
655.	RD 52.24.438-2011	Drinking water, natural and waste water			2,4-D	(0,05 - 60) μg/dm <sup>3</sup>
656.	GOST 31941-2012 Method 1	Drinking water, natural (surface and underground) water, sources of drinking water supply			2,4-dichlorophenoxyacetic acid (2,4-D)	(0,0002 - 0,01) mg/dm <sup>2</sup>
657.	GOST 31951-2012 cl.6				Chloroform	(0,0006 - 0,025) mg/dm <sup>3</sup>
					1,2-dichloroethane	(0,001 - 0,020) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
		water sources			Carbon tetrachloride	(0,0006 - 0,025) mg/dm <sup>3</sup>
					Tetrachloroethane	(0,008 - 0,025) mg/dm <sup>3</sup>
					Trichloroethylene	(0,0015 - 0,025) mg/dm <sup>3</sup>
					Dibromochloromethane	(0,0010 - 0,040) mg/dm <sup>3</sup>
					Bromodichloromethane	$(0,0008 - 0,035) \text{ mg/dm}^3$
658.	GOST 31957-2012	Drinking water, natural water,	-		Carbonates	$(6-6000) \text{ mg/dm}^3$
		waste water			Alkalinity	(0,1-100) mmol/dm <sup>3</sup>
					Hydrocarbonates	$(6,1-6100) \text{ mg/dm}^3$
659.	GOST 33045-2014 cl.5	Drinking water (including packaged in containers),			Ammonia and ammonium ion (total)	0,1 to 300 mg/dm <sup>3</sup>
660.	GOST 33045-2014, cl.6	natural (surface and underground), waste water			Nitrites	0,003 to 30 mg/dm <sup>3</sup>
661.	GOST 33045-2014, cl.9	underground), waste water			Nitrates	0,1 to 200 mg/dm <sup>3</sup>
662.	GOST 18309-2014, cl.6	Drinking water, natural, waste water	-		Phosphates	(0,015 - 245) mg/dm <sup>3</sup>
					Phosphates (in terms of phosphorus)	(0,005 - 80) mg/dm <sup>3</sup>
					Polyphosphates	(0,015 - 245) mg/dm <sup>3</sup>
					Polyphosphates (in terms of phosphorus)	(0,005 - 80) mg/dm <sup>3</sup>
663.	GD 52.24.382-2006	Drinking water, natural and waste water	-	-	Polyphosphates (in terms of phosphorus)	$(0.01 - 0.2) \text{ mg/dm}^3$
664.	GOST 4386-89	Drinking water			Fluorides	$(0,1 - 190) \text{ mg/dm}^3$
665.	ERD F 14.1:2:4.168-2000 (FR.1.31.2010.07432)	Drinking water, natural and treated wastewater			Mineral oils	$(0.02 - 2) \text{ mg/dm}^3$
666.	ERD F 14.1:2:4.128-98	Drinking water, natural and waste water			Mineral oils	(0,005 - 50) mg/dm <sup>3</sup>
667.	GOST 31857-2012 cl.5	Drinking water	1		Anionic surfactants	(0,01 - 2) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
668.	ERD F 14.1:2:4.158-2000	Drinking water, natural and waste water			Anionic surfactants	(0,025 - 100) mg/dm <sup>3</sup>
669.	GD 52.24.450-2010	Natural and treated waste water			Sulfides, hydrogen sulfide (in terms of hydrogen sulfide)	$(2-4000) \mu g/dm^3$ $(0,002-4) mg/dm^3$
670.	FR.1.31.2004.01165 (MG 31-08/04)	Drinking water, natural and waste water, mineral			Iodate ion The iodide ion The iodine total	(0,0005-1,0) mg/dm <sup>3</sup> (0,0001-1,0) mg/dm <sup>3</sup> (0,0007-2,2) mg/dm <sup>3</sup>
671.	ERD F 14.1:2:4.146-99	Drinking water, natural and waste water			Cyanides	$(0.01-0.4) \text{ mg/dm}^3$
672.	GOST 31864-2012	Drinking water, natural and waste water			Specific alpha activity of radionuclides	$(0.05 - 400) \text{ Bq/dm}^3$
673.	MoM № 419/210- (01.00250-2008)-2013 dated 02 July 2013	Drinking water, water source water, and natural water			Total volume (specific) activity of alpha-emitting radionuclides	(0,05 - 400) Bq/kg
	·				Total volume (specific) activity of beta-emitting radionuclides	(0,2 - 400) Bq/kg
674.	CTB ISO 9697-2016	Drinking water	1		Total (total) beta activity	from 0,3 MeV and more
675.	FR 1.1.39.2001.00-282	Drinking water, natural and waste water, waste, soil			Toxicity	-
676.	Guidelines № TSOS PV R 005-95	Drinking water, natural			Guidelines for the use of bioassay methods	-
677.	GOST 18963	Drinking water			Total number of bacteria (TPC)	$(0 - more 3,0x10^2)$ CFU/cm <sup>3</sup>
					E. coli group bacteria	-
					E. coli (Escherichia coli)	-
678.	Guidelines of MoH «Detection and identification of Pseudomonasaeruginosa in environmental objects (food, water, waste fluids»	Drinking water, natural and waste water			Pseudomonas aeruginosa	Not detected/ detected in "X" g, ml (cm <sup>3</sup> )
679.	MG 2.1.4.1184-03 clause 7	Drinking water packaged in containers (bottled)			TMC (total microbial count) at 37 ° C	(0 –more 3,0·10²) CFU/ml

1	2	3	4	5	6	7
680.	MG 2.1.4.1184 clause 7				TMC (total microbial count) at a temperature of 22 ° C	(0 –more 3,0·10²) CFU/ml
681.	MG 2.1.4.1184 App 5 clause 7.5				Thermotolerant coliforms	Not detected in 300 ml - 1,0·10 <sup>3</sup> CFU/100 ml
682.	MG 2.1.4.1184 app 5 clause 7.5				Spores of sulfite-reducing Clostridium	Not detected in 20 ml - 5,0·10 <sup>2</sup> CFU/100 ml
683.	MG 2.1.4.1184 App 9				Pseudomonas aeruginosa	Not detected/ detected in 1000 ml
684.	MG 2.1.4.1184 App 10				Coliphages	Not detected/ detected in 1000 ml
685.	MG 2.1.4.1184 App 8				Common coliform bacteria	Not detected in 300 ml (cm <sup>3</sup> ) - 1,0·10 <sup>3</sup> CFU /100 ml Absence/ detection in 300 ml
					Glucose-positive coliform bacteria	from 0,3 MeV and more
686.	MG 4.2.1018-01, clause 8.1	Drinking water			Total microbial count at 37 °C	(0 – more than 3.0×102) CFU/ml
	MG 4.2.1018-01, clause 8.2				Common coliform bacteria	(not detected -1.0×10 <sup>3</sup> ) CFU in 100 ml
	MG 4.2.1018-01, clause 8.3				Thermotolerant coliform bacteria	Not detected/ detected in 100 ml MPN (less than 0.3 –More than 240) CFU in 100 ml
	MG 4.2.1018-01, clause 8.4				Spores of sulfite-reducing Clostridium	Not detected - 1.0×102 CFU in 20 ml
	MG 4.2.1018-01, clause 8.5				Coliphages	Not detected/ PFU detected in 100 ml MPN (1,1 – more than 16,1) PFU/100 ml
687.	MG 4.2.2314-08, clause 5.1.2	Drinking water, water from open surface reservoirs,			Cysts of pathogenic intestinal protozoa	detected / not detected
		swimming pools and water parks			Eggs and larvae of helminths	detected / not detected

1	2	3	4	5	6	7
688.	MG 4.2.2314-08, clause 5.1.3				Oocytes of Cryptosporidium oocysts	detected / not detected
					Eggs and larvae of helminths	detected / not detected
					Cysts Giardia	detected / not detected
689.	GOST 32220-2013	Drinking water (water packaged in containers (carbonated and non-carbonated), centralized, non-			Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
		centralized)			Determination of filling completeness	-
					Sealing capacity of packaging	sealed / not sealed
690.	GOST 18301-72	Drinking water (water packaged in containers (carbonated and non-carbonated), centralized, non-centralized)	11.07	2201, 2202, 2851, 3204	Residual ozone	from 0,05 mg/dm <sup>3</sup>
691.	GOST 18190-72 clause 2	Drinking water			Residual total chlorine	(0,3-1,5) mg/dm <sup>3</sup>
692.	GOST 18190-72 clause 3	Drinking water	-		Residual free chlorine	(0,15 - 0,8) mg/dm <sup>3</sup>
					Residual bound chlorine	(0,15 - 0,7) mg/dm <sup>3</sup>
693.	Instruction № 723a-67	Drinking water			Residual active chlorine	$(0,3-0,5) \text{ mg/dm}^3$
694.	MG 4.1.2587-10	Drinking water (water packaged in containers (carbonated and non-carbonated), centralized, non-centralized)			Bromide ion	(0,04 - 0,7) mg/dm <sup>3</sup>
695.	GOST 31858-2012	Drinking water, including packaged in containers, natural (surface and underground) water, including sources of drinking water supply)			Determination of organochlorine pesticides: α-HCCH β-HCCH γ – HCCH DDT DDD	(0,1-6,0) μg /dm <sup>3</sup> (0,1-6,0) μg /dm <sup>3</sup> (0,1-6,0) μg /dm <sup>3</sup> (0,1-6,0) μg /dm <sup>3</sup> (0,1-6,0) μg /dm <sup>3</sup>

1	2	3	4	5	6	7
					DDE	$(0,1-6,0) \mu g /dm^3$
					Aldrin	$(0,1-6,0) \mu g /dm^3$
					hexachlorobenzene	$(0,1-6,0) \mu g /dm^3$
					Heptachlor	$(0.02-1.2) \mu g / dm^3$
696.	GOST 31870-2012, clause 5	Drinking water (water			Aluminum	$(0.01-50) \text{ mg/dm}^3$
		packaged in containers			Barium	$(0.001-50) \text{ mg/dm}^3$
		(carbonated and non-			Beryllium	$(0,0001-10) \text{ mg/dm}^3$
		carbonated), centralized, non-			Bohr	$(0.01-50) \text{ mg/dm}^3$
		centralized)			Vanadium	$(0.001-50) \text{ mg/dm}^3$
		·			Bismuth	$(0.05-10) \text{ mg/dm}^3$
					Tungsten	$(0.05-10) \text{ mg/dm}^3$
					Iron	$(0.05-50) \text{ mg/dm}^3$
					Cadmium	$(0,0001-10) \text{ mg/dm}^3$
					Potassium	$(0.05-500) \text{ mg/dm}^3$
					Calcium	$(0.01-50) \text{ mg/dm}^3$
					Cobalt	$(0.001-10) \text{ mg/dm}^3$
					Silicon	$(0.05-5.0) \text{ mg/dm}^3$
					Lithium	$(0.001-50) \text{ mg/dm}^3$
					Magnesium	$(0.05-50) \text{ mg/dm}^3$
					Manganese	$(0.001-10) \text{ mg/dm}^3$
					Copper	$(0.001-50) \text{ mg/dm}^3$
					Molybdenum	$(0.001-10) \text{ mg/dm}^3$
					Arsenic	$(0.005-50) \text{ mg/dm}^3$
					Sodium	$(0,1-500) \text{ mg/dm}^3$
					Nickel	$(0.001-10) \text{ mg/dm}^3$
					Tin	$(0.005-5.0) \text{ mg/dm}^3$
					Lead	$(0.003-10) \text{ mg/dm}^3$
					Selenium	$(0.005-10) \text{ mg/dm}^3$
					Silver	$(0.005-50) \text{ mg/dm}^3$
					Strontium	$(0,0001-50) \text{ mg/dm}^3$
					Antimony	$(0.005-50) \text{ mg/dm}^3$
					Titanium	$(0.001-50) \text{ mg/dm}^3$
					Chrome	$(0.001-50) \text{ mg/dm}^3$
					Zinc	$(0.005-50) \text{ mg/dm}^3$
697.	GOST 23268.0-91	Mineral waters: drinking,			Sampling	-
		medicinal, medicinal-table and				

1	2	3	4	5	6	7
		natural table, artificially mineralized				
698.	GOST 23268.1-91	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					The completeness of the filling	correspond / does not correspond
699.	GOST 23268.2-91, clause 1	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Dioxide	(0,1 – 3,0) %
700.	GOST 23268.3-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Bicarbonate ions	(5 - 100) mg/dm <sup>3</sup>
701.	GOST 23268.4-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Sulfate ions	from 0,2 mg/dm <sup>3</sup>
702.	GOST 23268.8-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Nitrite ions	from 0,05 mg/dm <sup>3</sup>
703.	GOST 23268.9-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Nitrate ion	from 0,1 mg/dm <sup>3</sup>
704.	GOST 23268.10-91	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Ammonium ion	from 0,05 mg/dm <sup>3</sup>
705.	GOST 23268.12-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially			Permanganate oxidizability	to 10 mg/dm <sup>3</sup> oxygen

1	2	3	4	5	6	7
		mineralized				
706.	GOST 23268.17-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Chloride ions	(10-100) mg/dm <sup>3</sup>
707.	GOST 23268.18-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Fluoride ions	(0,2 - 2000) mg/dm <sup>3</sup>
708.	GOST 23268.15-78	Mineral waters: drinking, medicinal, medicinal-table and natural table, artificially mineralized			Bromide ion	(0,2 - 10) mg/dm <sup>3</sup>
709.	GOST 6687.8-87	Mineral waters: drinking,			Sodium chloride	-
		medicinal, medicinal-table and			Magnesium chloride	-
		natural table, artificially mineralized			Bicarbonate of soda	-
710.	MR 96/225 «Control of mineral water quality and	Mineral waters: drinking, medicinal, medicinal-table and			QMAFAnM	(Less 1 – More 3.0×105) CFU/cm <sup>3</sup>
	safety»	natural table, artificially mineralized			CGB (coliforms)	Not detected/ detected in 100 cm <sup>3</sup>
					CGB (coliforms) fecal	Not detected/ detected in 100 cm <sup>3</sup>
					Pseudomonas aeruginosa	Not detected/ detected in 100 cm <sup>3</sup>
711.	RD 52.24.433-2005	Natural water, waste water Waste water, treated water, surface water			Silicon	(0,5- 15,0) mg/dm <sup>3</sup>
712.	ERD F 14.1:2:3.110-97	Natural water, waste water			Suspended solids	(3 - 5000) mg/dm <sup>3</sup>
713.	ERD F 14.1:2:3:4.123-97	Wastewater, treated			BOD	
		wastewater, surface fresh, underground (ground), drinking water				(0,5 - 1000) mg O <sub>2</sub> /dm <sup>3</sup>
714.	RD 52.24.419-2005	Waste water, treated water, surface water			Oxygen dissolved	(1,0 - 15,0) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
715.	ERD F 14.1:2:3.101-97	Natural and waste water			Dissolved oxygen	(1,0 - 15,0) mg/dm <sup>3</sup>
716.	ERD F 14.1:2:100-97	Waste water, treated water, surface water			COD	(10 - 80) mg/dm <sup>3</sup>
717.	ERD F 14.1.272-2012	Waste water, treated water, natural water			Petroleum products	(0,05 - 1000) mg/dm <sup>3</sup>
718.	ERD F 14.1:2.189-02 (FR.1.31.2010.07433)	Waste water, treated water, surface water			Fats	(0,1 - 100) mg/dm <sup>3</sup>
719.	ERD F 14.1:2:4.113-97	Drinking, natural, waste water			Total chlorine	(0,05 - 1000) mg/dm <sup>3</sup>
720.	MG 4.2.1884-04 MG 4.2.2793-10	Water of surface water bodies			TMC( total microbial count) at 37 ° C	(0 – more than 3.0×106) CFU/ml
	(Amendment No. 1 to MG 4.2.1884-04), Appendix 1				TMC( total microbial count) at 22 ° C	(0 – more than 3.0×106) CFU/ml
	MG 4.2.1884-04 MG 4.2.1793-10 (Amendment No. 1 to MG	Water of surface water bodies			Common coliform bacteria	(Not detected – 1.0×104) CFU CCB in 100ml
	4.2.1884-04), clause 2.7				Thermotolerant coliform bacteria	(Not detected – 1.0×104) CFU TCB in 100ml
	MG 4.2.1884-04 MG 4.2.1793-10 (Amendment no. 1 to MG	Water of surface water bodies			Common coliform bacteria	MPN (less than 30 – more than 24000) CFU CCB in 100 ml
	4.2.1884-04), clause 2.8				Thermotolerant coliform bacteria	MPN (less than 30 – more than 24000) CFU TCB in 100 ml
	MG 4.2.1884-04 MG 4.2.1793-10 (Amendment no. 1 to MG 4.2.1884-04), clause 2.9	Water of surface water bodies			Coliphages	(Not detected – More than 3.0×10 <sup>8</sup> ) PFU 100 ml
	MG 4.2.1884-04 MG 4.2.1793-10 (Amendment No. 1 to MG 4.2.1884-04), clause 2.10	Water of surface water bodies			Pathogenic bacteria of the family Enterobacteriaceae of the genus Salmonella	Not detected/ detected in 1000 ml
	MG 4.2.1884-04 MG 4.2.2793-10 (Amendment No. 1 to MG	Water of surface water bodies			Spores of sulfite-reducing Clostridium	(Not detected - 2.0×10 <sup>3</sup> ) CFU in 20 ml

1	2	3	4	5	6	7
	4.2.1884-04),					
	Annex 2					
	MG 4.2.1884-04	Water of surface water bodies			E. coli	(Not detected $-1.0 \times 104$ )
	MG 4.2.2793-10					CFU in 100 ml
	(Amendment No. 1 to MG					
	4.2.1884-04),					
	Annex 3					
	MG 4.2.1884-04	Water of surface water bodies			E. coli	MPN (less than 30 – more
	MG 4.2.2793-10					than 24000) CFU in 100 ml
	(Amendment No. 1 to MG					
	4.2.1884-04),					
	Annex 4					
	MG 4.2.1884-04	Water of surface water bodies			Enterococci	MPN (less than 30 – more
	MG 4.2.1793-10					than 24000) CFU in 100 ml
	(Amendment no. 1 to MG					
	4.2.1884-04), cl. 6.3					
	MG 4.2.1884-04	Water of surface water bodies			S. aureus	(Not detected $-1,0x105$ )
	MG 4.2.1793-10					CFU in 100 ml
	(Amendment No. 1 to MG					
	4.2.1884-04), cl. 7.1	W. C. C. A. I. I.			G	MDN (1 1 20
	MG 4.2.1884-04	Water of surface water bodies			S. aureus	MPN (less than 30 – more
	MG 4.2.1793-10					than 24000) CFU in 100 ml
	(Amendment No. 1 to MG					
701	4.2.1884-04), cl. 7.2	TD 4'1 4 1 1 1			77	
721.	GOST 32075-2013	Textile materials, ready-made clothing			Toxicity index	(0 - 200) %
722.	MG 1.1.037-95	Polymer materials, rubbers,			(in the aquatic environment) Toxicity index	
122.	MG 1.1.037-93	chemicals and various			(in the aquatic environment)	
		products made from them:			(in the aquatic environment)	
		children's products (toys,				
		games, etc.); products in				(0 – 200) %
		contact with food (dishes,				
		packaging, etc.); construction				
		and finishing materials, etc.				
723.	MG 4.1/4.3.1485	Clothing for children,			Sample Preparation conditions	_
725.	1110 1.1/1.3.11103	teenagers and adults			for modeling hoods	
		teenagers and addres			101 modeling noods	

1	2	3	4	5	6	7
		Light industry products Personal protective equipment Products intended for children and teenagers Toys				
724.	MG 4.1/4.3.1485-03 cl. 3.6	Sewing and knitwear products, sewing and knitwear of the dress-blouse and coat-suit			Sample preparation (conditions for modeling water and air extracts)	-
	MG 4.1/4.3.1485-03 cl. 3.7	assortment; hosiery; headdresses; handkerchiefs and scarves; leather and fur, as well as materials for their			Sample preparation (conditions for modeling water and air hoods) for diapers and pads	-
	MG 4.1/4.3.1485-03 cl. 3.5	manufacture (natural, processed in the production process; chemical fibers and			Toxicity index	(0-200) % (water extract) (0-200) % (air extraction)
	MG 4.1/4.3.1485-03 cl.3.1	threads; films)			The intensity of the smell	(0 - 5) points
725.	ERD F 14.1:2.7-95	Natural and treated wastewater			Chloroform	$(0.07 - 85) \mu\text{g}/\text{dm}^3$
					Tetrachloroethylene	$(0.04 - 50)  \mu \text{g}  / \text{dm}^3$
					Carbon tetrachloride	$(0.036 - 43)  \mu g  / dm^3$
					1,2-dichloroethane	$(1,7 - 524) \mu g / dm^3$
726.	RD 52.24.492-2006	Water, model environment			Formaldehyde	(0,025 - 0,250) mg/dm <sup>3</sup>
727.	GOST 33446-2015	Packaging. Water and model environments			Formaldehyde	(0,020 - 0,200) mg/dm <sup>3</sup>
728.	GOST 33448-2015	Packaging. Model environments			Acetone	$(0.05 - 0.20) \text{ mg/dm}^3$
		environments			Acetaldehyde	$(0.10 - 0.40) \text{ mg/dm}^3$
729.	GOST ISO 17226-2-2011	Skin			Formaldehyde	(9,0-75,0) mg/kg
730.	MG 1209-03	Water, model environment			E-caprolactam	(0,25-10) mg/dm <sup>3</sup>
731.	MG 942-72	Water, model environment			Dichlorobenzene	-

1	2	3	4	5	6	7
732.	Guidelines 2915-82	Water, model environment			Vinyl acetate	from 0,1 mg/dm <sup>3</sup>
733.	MG 4.1.3166-14	Water, model environment			hexane	$(0,005-0,1) \text{ mg/dm}^3$
					heptane	$(0.005-0.1) \text{ mg/dm}^3$
					acetaldehyde	$(0,05-1,0) \text{ mg/dm}^3$
					acetone methyl	$(0,05-1,0) \text{ mg/dm}^3$
					acetate	$(0,05-1,0) \text{ mg/dm}^3$
					ethyl acetate	$(0,05-1,0) \text{ mg/dm}^3$
					methanol	$(0.05-1.0) \text{ mg/dm}^3$
					isopropanol	$(0,05-1,0) \text{ mg/dm}^3$
					acrylonitrile	$(0.01-0.1) \text{ mg/dm}^3$
					n-propyl acetate	$(0.05-1.0) \text{ mg/dm}^3$
					n-propanol	$(0.05-1.0) \text{ mg/dm}^3$
					butyl acetate	$(0,05-1,0) \text{ mg/dm}^3$
					isobutanol	$(0.05-1.0) \text{ mg/dm}^3$
					n-butanol	$(0.05-1.0) \text{ mg/dm}^3$
					benzene	$(0,005-0,1) \text{ mg/dm}^3$
					toluene	$(0,005-0,1) \text{ mg/dm}^3$
					ethylbenzene	$(0,005-0,1) \text{ mg/dm}^3$
					m-xylene	$(0.005-0.1) \text{ mg/dm}^3$
					o-xylene	$(0,005-0,1) \text{ mg/dm}^3$
					p-xylene	$(0.005-0.1) \text{ mg/dm}^3$
					isopropylbenzene	$(0,005-0,1) \text{ mg/dm}^3$
					styrene	$(0.005-0.1) \text{ mg/dm}^3$
					α-methylstyrol	$(0.005-0.1) \text{ mg/dm}^3$
734.	MG 4.1.646-96	Water, model environment			Mass concentration of	
		water for centralized drinking			chloroform	$(0.001-75) \text{ mg/dm}^3$
		water supply			Mass concentration	2
					dichlorobromomethane	$(0.001-75) \text{ mg/dm}^3$
					Mass concentration of	
					dibromochloromethane	$(0.001-75) \text{ mg/dm}^3$
					Mass concentration of	
					bromoform	$(0.001-75) \text{ mg/dm}^3$
					Mass concentration carbon	
					tetrachloride Mass	$(0.001-75) \text{ mg/dm}^3$
					concentration of	
					tetrachloroethylene	$(0.001-75) \text{ mg/dm}^3$

1	2	3	4	5	6	7
					Mass concentration of trichloroethylene	(0,001-75) mg/dm <sup>3</sup>
					Mass concentration 1,2-Dichloroethane Mass concentration of	(0,001-75) mg/dm <sup>3</sup>
					dichloromethane Mass concentration 1,1-	(0,001-75) mg/dm <sup>3</sup>
					dichloroethylene	$(0.001-75) \text{ mg/dm}^3$
735.	MG 4.1.3169-14	Water, model medium water for domestic drinking			Dimethyl phthalate, dimethyl phthalate,	(0,010-1,2) mg/dm <sup>3</sup> (0,005-1,2) mg/dm <sup>3</sup>
		water supply, water packaged			diethyl phthalate,	$(0.005-1.2) \text{ mg/dm}^3$
		in containers, and water			dibutyl phthalate,	$(0.004-1.2) \text{ mg/dm}^3$
		extracts from materials of			butylbenzyl phthalate,	$(0.004-1.2) \text{ mg/dm}^3$
		various compositions			bis(2-ethylhexyl)phthalate,	$(0.004-1.2) \text{ mg/dm}^3$
					dioctyl phthalate	$(0.010-1.2) \text{ mg/dm}^3$
736.	Guidelines № 29 FC/2688- 2003	Air (model environment)	-	-	Toxicity index (in the air)	(0 - 200) %
737.	MG 4.1.1044a-01	Air			Acrylonitrile, acetonitrile	(0,01 - 1,0) mg/dm <sup>3</sup>
738.	GOST 32527-2013	Air and water environment			Ammonia, Ammonium ion	(0,04 - 2,5) mg/dm <sup>3</sup> (0,05 - 3) mg/dm <sup>3</sup>
739.	MG 4.1.1957-05	Air			Acetaldehyde	$(0.005 - 0.1) \text{ mg/dm}^3$
740.	MG 4.1.1273-03 (M 02-14-2007)	The air of the working area			Benz(a)pyrene	(0,02-5000) μg/dm <sup>3</sup>
741.	MG № 268-92	Air			Hydrogen cyanide	-
742.	MG 3133-84	The air of the working area			E-caprolactam	(3,2-11,2) mg/m <sup>3</sup>
743.	MG 4.1.2468-09	The air of the working area			Dust (dispersed phase of aerosols) methyl	(1 - 250) mg/m <sup>3</sup>
744.	MG №1493-76	Air			Methacrylate	to 50 mg/m <sup>3</sup>
745.	MG 4.1.3170-14	Atmospheric air, air of the test chamber and confined spaces			Acetaldehyde Acetone Methyl acetate ethyl acetate	(0,005-0,012) mg/m <sup>3</sup> (0,08-0,06) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup>
					methanol	$(0.08-0.06) \text{ mg/m}^3$

1	2	3	4	5	6	7
					isopropanol ethanol n-propyl acetate n-propanol isobutyl acetate butyl acetate Isobutanol n-butanol	(0,08-0,06) mg/m <sup>3</sup> (0,08-0,06) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup> (0,08-0,06) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup> (0,02-0,12) mg/m <sup>3</sup>
746.	MG 4.1.1478-03	Atmospheric air and air environment of residential and public buildings			Phenol	(0,0015 - 0,02) mg/m <sup>3</sup>
747.	GOST 22648	Plastics Packaging			Smell	(0-5) points aromatic/indefinite
		Products intended for children and teenagers Light industry products Personal protective equipment toys equipment for children's playgrounds Attractions			Flavour	(0-5) points aromatic/indefinite
					Preparation of extracts	-
					Vinyl acetate	from 0,001 mg/dm <sup>3</sup>
					Styrene's	from 0,001 mg/dm <sup>3</sup>
748.	MG 4.1.3167-14	Atmospheric air, air of the test chamber and confined spaces			Benzene, heptane, hexane, isopropylbenzene (cumene) toluene, ethylbenzene, styrene, m-xylene, p-xylene, o-xylene, a-methylstyrene, benzaldehyde	(0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,001-0,012) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup> (0,005-0,06) mg/m <sup>3</sup>
749.	Guidelines 01.023-07	Air from a closed volume containing materials of various compositions			Hexane, heptane, benzene,	(0,001-0,012) mg/m <sup>3</sup>

1	2	3	4	5	6	7
					toluene, ethylbenzene, xylenes, isopropylbenzene, n-propylbenzene, styrene, α-methylstyrene, benzaldehyde	
750.	MG 1656-77	Air			Hexamethylenediamine	from 0,5 mg/m <sup>3</sup>
751.	MG 4.1.614-96	Atmospheric air			Diethyl phthalate	$(0,008-0,1) \text{ mg/m}^3$
752.	GOST 26150-80	The construction materials and products finishing, polymer based on polyvinyl chloride			Dioctyl Phthalate, Dibutyl Phthalate, Ethylbenzene	(0,01-0,6) mg/m <sup>3</sup>
753.	MG 2704-83	Air			The dimethyl terephthalate	$(0,05-0,25) \text{ mg/m}^3$
754.	MG 4.1.611-96	Atmospheric air			Dimethylphthalate	(0,005 - 0,1) mg/m <sup>3</sup>
755.	MG 4.1.620-96	Atmospheric air			Acrylate	$(0,008 - 0,09) \text{ mg/m}^3$
756.	MG 4.1.1045-01	Air			Formaldehyde	$(0,001 - 0,04) \text{ mg/m}^3$
757.	GOST 33447-2015	Packaging. Air			Formaldehyde	$(0,002 - 0,010) \text{ mg/m}^3$
758.	RD 52.04.823-2015	Atmospheric air	-		Formaldehyde	(0,01 - 0,20) mg/m <sup>3</sup>
759.	GOST R ISO 16000-1-2007	Atmospheric air, the air of the closed premises	-	-	Sampling	-
760.	MG 2.12.1829-04	Polymer and polymer-containing building materials and structures			Sampling	-
761.	RD 52.04.186-89 cl-s.5.3.3.2, , 5.3.3.5, 5.3.3.8, 5.3.3.9, 5.3.5.1, 5.3.5.2	Atmosphere			Isopropanol Cyclohexane Methanol Benzene Toluene Ethylbenzene	(0,22 - 2,2) mg/m <sup>3</sup> (0,12 - 1,2) mg/m <sup>3</sup> (0,2 - 5) mg/m <sup>3</sup> (0,2 - 5) mg/m <sup>3</sup> (0,1 - 5) mg/m <sup>3</sup> (0,2 - 5) mg/m <sup>3</sup>

1	2	3	4	5	6	7
					Xylenes 4-carbon chloride Chloroform	(0,2 - 5) mg/m <sup>3</sup> (1,0·10 <sup>-3</sup> - 5,0) mg/m <sup>3</sup> (4,5·10 <sup>-2</sup> - 5,0) mg/m <sup>3</sup>
762.	RD 52.04.667-2005	Atmosphere			General requirements for development, construction, and content	-
763.	Method M 02-02-2005	The air of working zone and atmospheric air			Formaldehyde	(0,025-1,0) mg/m <sup>3</sup> (0,01-0,25) mg/m <sup>3</sup>
764.	Method M 02-01-2005	The air of working zone and atmospheric air			Phenol	(0,05-2,5) mg/m <sup>3</sup> (0,004-0,20) mg/m <sup>3</sup>
765.	MG 1639-77	Air			Ozone	$(0.05-0.24) \text{ mg/m}^3$
766. 767.	MG № 4945, cl.3.4 M 03-06-2004	Welding aerosol  Atmospheric air The air of residential and			Iron Manganese Zinc Cadmium Lead Chrome Nickel Cobalt Copper Mercury	(0,01-10,0) mg/m <sup>3</sup> (0,02-3,0) mg/m <sup>3</sup> (0,01-5,0) mg/m <sup>3</sup> (0,02-2,0) mg/m <sup>3</sup> (0,007-0,7) mg/m <sup>3</sup> (0,005-5,0) mg/m <sup>3</sup> (0,005-0,5) mg/m <sup>3</sup> (0,01-2,0) mg/m <sup>3</sup> (0,01-2,0) mg/m <sup>3</sup>
768.	IC 10-04-06-140-87	industrial premises  Technological equipment (at the enterprises of the non-alcoholic, dairy, and fish industries)	-	-	Selection of flushes (flushing water) TMC, CGB	- (Less than 1 – More than 3.0×10 <sup>2</sup> ) CFU /cm <sup>3</sup> Not detected/ detected in 100 cm <sup>3</sup> of flushing water
769.	IC № 5319-91, cl. 1	Equipment, containers,			Flushing selection on:	
		sanitary clothing and hands of personnel in the fish industry			QMAFAnM	Equipment, inventory: (Less Than 1 –More than 3×10²) CFU/cm² surface Container: (Less than 1 - More than

1	2	3	4	5	6	7
						3×10 <sup>2</sup> ) CFU/cm <sup>3</sup>
					CGB	Equipment, inventory: Not detected/ Found in the washout from an area of 100 cm <sup>2</sup> Staff hands: Not detected/ Found in the flush
					Mold fungi	Not detected/ Detected in the flush from an area of 100 cm <sup>2</sup>
	IC № 5319-91, cl. 1	The air in the fish production			The indoor air on: QMAFAnM	Sedimentation method: (Less Than 1 - More than 3.0×10²) CFU per cup Aspiration method: (Less than 1 - More than 3.0×10²) CFU/100 dm³
					Mold fungi	Sedimentation method: (Less Than 1 - More than 5.0×10 <sup>1</sup> ) CFU per Cup Aspiration method: (Less than 1 - More than 5.0×10 <sup>1</sup> ) CFU/100dm <sup>3</sup>
770.	Guidelines 2.3.2.2327-08, cl 7.1	Flushes from equipment, pipelines, inventory, hands,			QMAFAnM	(Less than 1 - More than 3.0×10 <sup>2</sup> ) CFU/cm <sup>3</sup>
		clothing of personnel in dairy production			CGB (coliforms)	Equipment, inventory, containers: Not found/ Found in the washout from an area of 100 cm <sup>2</sup> Personnel hands, small equipment, containers: Not found/ Found in the flush
					Mold fungi	(Less than 1 - More than $5.0 \times 10^1$ ) CFU/cm <sup>3</sup>

1	2	3	4	5	6	7													
771.	Guidelines 2.3.2.2327-08, cl	Control of the air environment	-	-	Sampling	-													
	7.2				QMAFAnM	(Less Than 1 - More than 3.0×10 <sup>2</sup> ) CFU/cm <sup>3</sup>													
					Yeast	Not found/ Detected													
					Mold fungi	Not detected/ Detected													
772.	MG 2657-82 dated 31.12. 1982 cl. 2.7.3, cl. 2.8, cl.3	Facilities, equipment, utensils, sanitary clothes, hands of	-	-	Selection of swabs	-													
773.	MG 2657-82 dated 31.12. 1982 cl. 5	personnel at the enterprises of public catering			Total bacterial count (TBC)	(Less Than 1 - More than $3.0 \times 10^6$ ) CFU/cm <sup>3</sup>													
					CGB (coliforms)	Not detected/ Detected in the flush													
					S. aureus	Not detected/ Detected in the flush													
					Proteus	Not detected/ Detected in the flush													
774.	$\mathcal{E}$ 1 1	Technological equipment, inventory, equipment,		-	QMAFAnM	(Less than $1 - \text{More than}$ $3.0 \times 10^3$ ) CFU/cm <sup>3</sup>													
		tableware, sanitary clothing, hands of personnel of meat, poultry, egg processing			CGB (coliforms)	Not detected/ detected on 100 cm <sup>2</sup> surface (on all surfaces)													
		industry			Proteus	Not detected/ detected on 100 cm <sup>2</sup> surface (on all surfaces)													
					S. aureus	Not detected/ detected on 100 cm <sup>2</sup> surface (on all surfaces)													
					Pathogens including Salmonella	Not detected/ detected on 100 cm <sup>2</sup> surface (on the entire surface)													
775.	MG №3182-84 cl. 2	Tableware, inventory, hands	1		Sampling	-													
776.	MG №3182-84 cl. 3.4	and sanitary clothing of personnel in pharmacies																CGB (coliforms)	Not detected/ Detected in the flush
					S. aureus	Not detected/ Detected in													

1	2	3	4	5	6	7
						the flush
777.	MG №3182-84 cl. 4				Salmonella	Not detected/ Detected in the flush
778.	MG №3182-84 cl. 5				P.aeruginosa	Not detected/ Detected in the flush
779.	79. MG №3182-84 cl. 3.5 The	The air in the pharmacies			Total number of microorganisms	(Not detected - More than 3.0×10 <sup>3</sup> ) CFU/m <sup>3</sup>
					S. aureus	(Not detected - More than $1.2 \times 10^3$ ) CFU/m <sup>3</sup>
					Mold and yeast fungi	(Not detected - More than $6.0 \times 10^2$ ) CFU/m <sup>3</sup>
780.	MG 4.2.2942-11 cl.3.2	The objects of the environment, medical devices,			Sampling	-
		personnel			CGB (coliforms)	Not detected/ Detected in the flush
					S. aureus	Not detected/ Detected in the flush
					Salmonella	Not detected/ Detected in the flush
					P.aeruginosa	Not detected/ Detected in the flush
781.	MG 4.2.2942-11, cl. 4	Medical devices	-	-	Selection	-
782.	MG 4.2.2942-1, cl. 6, 7				Sterility	sterile/not sterile
783.	MG 4.2.2942-11, cl. 3.1	Air of medical institutions	-	-	Sampling	-
					Total microbial count (TMC)	(Not detected - More than 3.0×10³) CFU/
					S. aureus	(Not detected - more than 1.2×10³) CFU/m³
					Mold fungi	Not detected/ Detected in the flush
					Yeast	(Not detected - More than 2,0x10 <sup>2</sup> ) CFU/m <sup>3</sup>
784.	MG №3182-84	Dishes, tools, hands sanitary clothing of staff in pharmacies			Total microbial count (TMC)	(Not detected - More than 3.0×10 <sup>3</sup> ) CFU/

1	2	3	4	5	6	7
					S. aureus	(Not detected - more than $1.2 \times 10^3$ ) CFU/m <sup>3</sup>
					Mold fungi and yeast	(Not detected - more than $6.0 \times 10^2$ ) CFU/m <sup>3</sup>
785.	GOST 17.4.4.02-84	Air in pharmacies.	-	-	Sampling	-
786.	GOST 17.4.3.01-83	Soils			Sampling	-
787.	GOST 17.4.3.01-2017	Soils			Sampling	-
788.	GOST R ISO 23909-2013	Soils			Sampling	-
789.	GOST 26213-91	Soils			Organic matter (humus), mass fraction	(0,1 -10,0)%
790.	GOST 26483-85	Soils			pH (salt extract)	(4,0 - 8,5) pH
791.	GOST 26484-85	Soils			Exchange acidity	(0,01 - 1,0) mmol/100g
792.	GOST P 54650-2011	Soils			Mobile phosphorus	(4,0 - 500,0) mg/kg
793.	GOST 26487-85	Soils			Calcium	(0,2 - 50) mmol/100g
					Magnesium	(0,1 - 20) mmol/100g
794.	GOST 26487-85	Soils			The exchange magnesium	(0,1-20,0) mmol/100g
795.	GOST 26489-85	Soils			Exchange ammonium	(5,0-60,0) mg/kg
796.	GOST 26212-91	Soils			Hydrolytic acidity	(0,5-8,0) mg-eq/100 g
797.	GOST 27821-88	Soils			Amount of absorbed bases	(1,0-70,0) mg-eq/100 g
798.	GOST 28268-89	Soils			Humidity	(0,5-90,0)%
799.	GOST 26423-85	Soils			specific electrical conductivity dense residue	(1,0-3,0) mS/cm (0,1-2,0) %
800.	GOST 26424-85	Soils			Carbonates, bicarbonates	(0,1-1,5) mmol/100g
801.	GOST 26428-85	Soils			Calcium Magnesium	(0,5-6,0) mmol/100g (0,5-6,0) mmol/100g
802.	GOST 12071-2014 cl-s. 4.3, 4.4.1, 4.4.2	Subsoils	-	-	Sampling	-

1	2	3	4	5	6	7
803.	GOST 5180-84	Subsoils			Determination of humidity and density	-
804.	GOST 5180-2015	Subsoils			Determination of humidity, density	-
805.	GOST 27753.3-88 GOST 27753.2-88	Subsoils			pH of water suspension	(1 – 10 ) pH units
806.	GOST 27753.4-88	Subsoils			total salinity	(0,05 – 2,0) %
807.	GOST 27753.5-88	Subsoils			water-soluble phosphorus	(5,0 – 500,0) mg/kg
808.	GOST 27753.6-88	Subsoils			water-soluble potassium	(5,0 – 1000,0) mg/kg
809.	GOST 27753.9-88	Subsoils			water-soluble calcium water-soluble magnesium	(10,0 – 2500,0) mg/kg (2,0 – 500,0) mg/kg
810.	GOST 27753.7-88	Subsoils			nitrate nitrogen	(1,0-500,0) mg/kg
811.	GOST 27753.8-88	Subsoils			ammonium nitrogen	(1,0 – 300,0) mg/kg
812.	GOST 27753.10-88	Subsoils	=		organic matter (humus), ppm	(2,0 – 50,0) %
813.	GOST 17.4.4.01-84	Subsoils	=		cation exchange capacity	(2,0-50,0) mg-eq /100g
814.	GOST 12536-2014, cl.4.2.3.1	Subsoils			granulometric composition of mineral particles	(0,01-100,0) %
815.	RD 52.18.289-90	Soils	-	-	Lead Zinc Copper Cadmium Nickel Cobalt Chrome Manganese	(20 - 10000) mg/kg (20 - 10000) mg/kg (20 - 10000) mg/kg (1 - 1000) mg/kg (20 - 10000) mg/kg (20 - 10000) mg/kg (20 - 10000) mg/kg (20 - 10000) mg/kg
816.	ERD F 16.2.2:2.3.71-2011	Sewage and bottom sediments			Aluminum Iron Cadmium Potassium Calcium Cobalt Magnesium	(2-10000) mg/kg (5-50000) mg/kg (0,05-1000) mg/kg (20-50000) mg/kg (10-100000) mg/kg (0,25-2000) mg/kg (5-50000) mg/kg

1	2	3	4	5	6	7
					Manganese	(1-2000) mg/kg
					Copper	(0,25-2000) mg/kg
					Molybdenum	(0,25-1000) mg/kg
					Arsenic	(0,5-1000) mg/kg
					Sodium	(20-50000) mg/kg
					Nickel	(0,25-2000) mg/kg
					Lead	(0,25-2000) mg/kg
					Strontium	(1-5000) mg/kg
					Antimony	(0,5-1000) mg/kg
					Titanium	(2-2000) м mg/kg
					Chrome	(0,25-2000) mg/kg
					Zinc	(1-5000) mg/kg
817.	MG 4.1.1274 -03	Soil, subsoils, sediments and solid waste			Benz(a)pyrene	(0,005 - 2,0) mg/kg
818.	ERD F 16.1:2.3:3.44-05	Soil, subsoil, sediments and solid waste			Volatile phenols	0,05-8,0 mg/kg
819.	ERD F 16.1:2.2.22-98	In mineral, organogenic, organo-mineral soils and bottom deposits			Oils	$(50 - 1.10^4) \text{ mg/kg}$
820.	ERD F 16.1.41-04	Soils			Oils	$(20 - 5.10^4) \text{ mg/kg}$
821.	ERD F 16.1:2.21-98	Soils	-		Oils	(0,005 - 20,0) mg/g
822.	ERD F 16.1:2:2.2.80-2013	Soils, subsoil, clays, bottom sediments			Mercury	(0,005 - 250) mg/kg
823.	ERD F 16.1:2.2:2.3:3.36-	Soils, bottom sediments,			Cadmium	(1 - 100) mg/kg
	2002	sewage sludge			Cobalt	(5 - 100) mg/kg
					Manganese	(200 - 2000) mg/kg
					Copper	(20 - 500) mg/kg
					Nickel	(50 - 500) mg/kg
					Lead	(10 - 500) mg/kg
					Chrome	(5 - 100) mg/kg
					Zinc	(20 - 500) mg/kg
824.	SanPiN 42-128-4433-87	Soils			Fluorine	(3,0 – 30,0) mg/kg
825.	GOST 53217-2008	Soils	1		Biphenyls	(0,0001 – 0,004) mg/kg

1	2	3	4	5	6	7
826.	MG of USSR Ministry of Health № 1766-77	Soils			α-HCCH γ-HCCH DDT and its metabolites DDD DDE Hexachlorobenzene	( 0,005 - 0,07) mg/kg ( 0,005 - 0,07) mg/kg
827.	MG 4.2.2661-10 cl.4.1	Soil (sand), subsoil	-	-	Sampling	-
828.	MG 4.2.2661-10 cl.4.2	Soil (sand), subsoil			Helminth eggs	Detected / not detected
829.	MG 4.2.2661-10 cl.4.7	Soil (sand), subsoil			The cysts of intestinal pathogenic protozoa	Detected / not detected
830.	MG 4.2.2661-10 cl. 6.1	Common and storm sewers			Sampling	-
831.	MG 4.2.2661-10 cl. 6.2				Helminth eggs	Detected / not detected
832.	MG 4.2.2661-10 cl. 6.3				The cysts of intestinal pathogenic protozoa	Detected / not detected
833.	MG 4.2.2661-10 cl.10.1	Swabs from surfaces			Sampling	-
834.	MG 4.2.2661-10 cl 10.3	Swabs from surfaces			Helminth eggs	Detected / not detected
835.	MG 4.2.2661-10 cl.10.4	Swabs from surfaces			The cysts of intestinal pathogenic protozoa	Detected / not detected
836.	Methods for measuring the activity of radionuclides.VNIIFTRI, 1996	Soil, subsoil			Effective specific activity of natural radionuclides	
837.	MM № 126/210-(01.00250- 2008)-20011 dated 03 May	Crop production, agricultural forestry			Specific activity of natural radionuclides, caesium-137	(3 - 20000) Bq/kg
	2011	Products of meat, dairy, fish, flour and cereals, feed industry, Fruits, berries, wild mushrooms Construction materials Products of the logging and sawmilling and woodworking			Specific activity of natural radionuclides, strontium-90	(15 - 70000) Bq/kg

1	2	3	4	5	6	7
		industry, Water Activated carbon Soil				
838.	GOST EN 13132-2012	Liquid petroleum products	19.20.4	2710 12 410 0	Oxygenates Oxygen (calculated)	(0 - 3,7) %
839.	GOST R 51942-2010	Petrol			Lead	(2,5 - 25) mg/dm <sup>3</sup>
840.	GOST P EN 237-2008	Liquid petroleum products			Lead	(2,5 - 10,0) mg/dm <sup>3</sup>
841.	GOST 28828-90	Petrol			Lead	(0,005 - 3,0) g/dm <sup>3</sup>
842.	GOST R 52530-2006	Petrol for automobiles			Iron	$(0.01 - 0.10) \text{ g/dm}^3$
843.	GOST 32514-2013	-			Iron	$(0.01 - 0.10) \text{ g/dm}^3$
844.	GOST 2084-77 cl.4.3	-			Acidity	(0 - 1,0) mg KOH /100cm <sup>3</sup>
845.	GOST R 51925-2011	Petrol			Manganese	$(0.25 - 30) \text{ mg/dm}^3$
846.	GOST 33158-2014	-			Manganese	(0,25 - 30) mg/dm <sup>3</sup>
847.	GOST 1756-2000	Oils			Saturated steam pressure	(20 - 230) kPa
848.	GOST EN 13016-1-2013	Liquid petroleum products			Saturated steam pressure	(9.0 – 150.0) kPa
849.	GOST P EN 13016-1-2008				Saturated steam pressure	(9,0 – 150,0) kPa
850.	GOST 1567-97	Oils. Gasoline automobile			Concentration of actual resins	1 – 50 mg/kg
851.	GOST 32404-2013				Concentration of actual resins	(1 – 50) mg/kg
852.	GOST R 51105-97, cl. 7.3	Fuel for engines			Appearance. Water	Presence/absence
853.	GOST R 51105-97, cl. 7.3				Appearance. Impurities	Presence/absence
854.	GOST R 51105-97, cl. 4.3	-			Evaporation index	(17 – 1350)
855.	GOST 32513-2013 cl.8.2, cl.8.3	Fuel for engines			Appearance Steam plug index	(17 – 1350)

1	2	3	4	5	6	7
856.	GOST R 52570-2006	Automobile and aviation petrol			Volume fraction of benzene	(0,1 - 5) %
857.	GOST R EN 12177-2008	Liquid petroleum products			Volume fraction of benzene	(0,05 – 6) %
858.	GOST R EN 12177-2013	Liquid petroleum products			Volume fraction of benzene	(0,05 – 6) %
859.	GOST 22254-92 GOST EN 116-2013	Diesel fuel	19.20.2	271019 4100 271019 4500	Maximum filterability temperature	from 20 – minus 80 °C
860.	GOST EN 116-2013	Diesel fuel		271019 4900	Maximum filterability temperature	from 20 – minus 80 °C
861.	GOST 27768-88	Diesel fuel			Cetane index	(0 - 60)
862.	GOST ISO 20884-2016	Diesel fuel			Mass fraction of sulfur	(5 – 500) mg/kg
863.	GOST R 51947-2002	Diesel fuel			Mass fraction of sulfur	(0,01 - 5,0) %
864.	GOST 2517-2012 c1,cl 2, cl.3, cl.4.2, cl.4.3, cl. 4,4, cl. 4.5, cl.4,6, cl.4.10-cl.4.14, cl.5, cl.6	Oil and petroleum products	19.20	2709 2710	Sampling	Petrol/diesel/ oil
865.	GOST 31873-2012 cl.1-cl.4, cl.5.5,cl. 5.5,cl.5,6,cl. 5,6, cl. 5.7- 5.10, cl. 6-13	Oil and petroleum products			Sampling	Petrol/diesel/ oil
866.	Instruction № 4804	Oil and petroleum products			Sampling	Petrol/diesel/ oil
867.	GOST R 52660-2006	Automobile fuel	-		Mass fraction of sulfur	(5 – 500) mg/kg
868.	GOST EN ISO 14596-2008	Oil and petroleum products			Mass fraction of sulfur	(0,001 - 2,50) % mass.
869.	GOST R 53203-2008	Oil and petroleum products	-		Mass fraction of sulfur	$(3 - 53 \cdot 10^3) \text{ mg/kg}$
870.	GOST 32139-2013	Oil and petroleum products	-		Mass fraction of sulfur	(0,0 - 5) % mass
871.	GOST EN ISO 20847-2010	Oil			Mass fraction of sulfur	(30 - 500) mg/kg
872.	GOST 6356-75	Oil			Flash point determined in a closed crucible	(0 - 170) °C
873.	GOST ISO 2719-2017	Oil			Flash point determined in a closed crucible	$(0-170)$ $^{0}$ C

1	2	3	4	5	6	7
874.	GOST EN ISO-2719-2008	Oil			Flash point determined in a closed crucible	(0 - 170) °C
875.	GOST R ISO 3675-2007	Oil and liquid oil products			Density at 15 ° C	$(0,6-1,1) \text{ mg/dm}^3$
876.	GOST R 51069-97	Oil and petroleum products			Density	$(0,600-1,100) \text{ g/cm}^3$
877.	GOST 3900-85	Oil and petroleum products			Density	$(0,600-1,100) \text{ g/cm}^3$
878.	GOST 2177-99	Oil			Fractional composition	the percentage of distillate (0-100)% at a temperature of 20 to 400 °C
879.	GOST P EN ISO 3405-2007	Oil			Fractional composition	the percentage of distillate (0-100)% at a temperature of 20 to 400 °C
880.	GOST 20287-91	Oil			Flow and solidification temperature	from 20 to minus 80 °C
881.	GOST 12417-94 (ISO 3987-80)	Oil			Ash content	(0,005-100) %
882.	GOST 1461-75	Oil and petroleum products			Ash content	(0 - 1,0) %
883.	GOST 32500-2013	Oil			Kinematic viscosity index at 100 C <sup>0</sup> and 40 C <sup>0</sup>	(0 - 300000) mm <sup>2</sup> /c
884.	GOST 33	Oil and liquid petroleum products, transparent and opaque liquids			Kinematic viscosity.	$(0,2-300000) \text{ mm}^2/\text{c}$
885.	GOST P 53708-2009	Oils. Transparent and opaque liquids			Dynamic viscosity	(0,2 – 300000) mm <sup>2</sup>
886.	GOST P EN 12916-2008	Oil			Mass fraction of polycyclic aromatic hydrocarbons	(1 - 12) % mass.
887.	GOST EN 12916-2012	Oil			Mass fraction of polycyclic aromatic hydrocarbons	(1 - 12) % mass.
888.	GOST 6370-83	Oil and petroleum products and additives			Mass fraction of mechanical impurities	(0 - 1,0) %
889.	GOST EN 12662-2014	Liquid petroleum products			Mass fraction of mechanical impurities	(0 - 1,0) %
890.	GOST 6307-75	Oil			Content of water-soluble acids	(0 - 14) pH units

1	2	3	4	5	6	7
					and alkalis	
891.	GOST 6618-2013	Oil			Content of water-soluble acids and alkalis	(0 - 14) pH units
892.	GOST 20287-91	Petroleum products			Flow temperature Pour temperature.	from 20 to minus 80 °C
893.	GOST 4333-87	Petroleum products			Flash point determined in an open crucible	from 0 to 360 °C
894.	GOST 4333-2014	Petroleum products			Flash point determined in an open crucible	from 0 to 360 °C
895.	GOST 31874-2012	Petroleum products			Saturated steam pressure	(0-350 and higher) MPa
896.	GOST 28781-90	Oil and petroleum products			Saturated steam pressure	(0-350 and higher) MPa
897.	GOST 19932-99	Petroleum products			Coking	(0,01 – 30,0) %
898.	GOST 32392-2013	Petroleum products			Coking	(0,1-30) % mass.
899.	GOST 32329-2013	Petroleum products			Copper plate test	Class 1, class 2, class 3 – class 4
900.	GOST ISO 2160-2013	Petroleum products			Copper plate test	Class 1, class 2, class 3 – class 4
901.	GOST 5985-79	Petroleum products			Acidity	(0,-1,0) mgKOH/g
902.	GOST 2070-82	Refined petroleum products			Iodine number	(0-10) g/on 100g petroleum products
903.	GOST 21534-76	Oil			Concentration of chloride salts	(0-200) mg/dm <sup>3</sup>
904.	GOST 2477-2014	Oil and petroleum products			Mass fraction of water	(0,03-0,1) % (on mass)
905.	GOST 2477-65	Oil and petroleum products			Mass fraction of water	(0,03-0,1) % (on mass)
906.	EN ISO 12937-2000	Petroleum products			Mass fraction of water	(0,003 to 0,100) %
907.	GOST 237-2008	Liquid fuels	19.20.2	-	Determination of small concentrations of lead by atomic absorption spectrometry	(2,5 – 10) mg/dm <sup>3</sup>

1	2	3	4	5	6	7	
908.	GOST 10227-201 cl-s. 7.3	Fuel for jet engines	19.20.2	2710192100	Content of mechanical impurities and water	Presence/absence	
909.	GOST 5066-91	Motor fuel	19.20.2	-	Opacity temperature	(from +20 to -80) <sup>0</sup> C	
						Temperature of the beginning of crystallization and	(from +20 to -80) <sup>0</sup> C
					Crystallization temperature (freezing)	(from +20 to -80) <sup>0</sup> C	
910.	GOST 8489-85				Concentration of actual resins	(0-100) mg/100 cm <sup>3</sup>	
911.	GOST 6321-92	Fuel for engines	19.20.2	-	Test on copper plate	Class 1 – class 4	
912.	GOST 2917-76	Oils and additives	19.20.2 20.59.4	2710, 8100	Testing of corrosion effect on metals	Class 1 – class 4	
913.	GOST 1547-84	Oils and lubricants	19.20.2 20.59.4	2710, 8100	Water content	absence / content	
914.	GOST 22567.5-93	Aqueous solution	-	-	Hydrogen index	(1-12) pH units	
915.	GOST 28084-89 cl.4.1	Low-freezing cooling fluids	19.20.4	-	Appearance	A) Transparent homogeneous colored liquid without mechanical impurities/ non-transparent non-homogeneous non- colored liquid with mechanical impurities	
916.	GOST 28084-89, cl.4.3				Crystallization start temperature	(from 0 to minus 65) °C	
917.	GOST 28084-89 cl.4.4, cl.4.5				The definition of fractional data	a) distillation start temperature (25-110) <sup>o</sup> C to reach a temperature of 150 <sup>o</sup> C – (0 - 50) % b)mass fraction of the liquid distilled	
918.	GOST 28084-89, cl.4.5				Determination of corrosion	$(0.02-1) \text{ g/m}^2$	
919.	GOST 28084-89, cl.4.8				pH	(5,5 - 11,0) pH	

1	2	3	4	5	6	7
920.	GOST 28084-89, cl.4.9				Alkalinity	$(0,1-15) \text{ cm}^3$
921.	GOST 28084-89 cl.4.10				Hard water resistance	absence/presence of a bundle -
922.	GOST 28084-89 cl.4.2				Density	(0,600 - 1,100) g/cm <sup>3</sup>
923.	MG 4.1.1491-03	Alcohols	-	-	The content of glycols	(2 - 20) %
924.	GOST 10164-75	Reagents			Impurities	(1 - 100) %
925.	GOST18995.1-73, cl.1	Products of the chemical liquid	20.59.4	-	Density	$0,600-1,100 \text{ r/cm}^3$
926.	GOST 32401 - 2013	Jet fuel	-	-	Content of mechanical impurities and water	absence / content
927.	GOST 13903	Glass container Packaging	20.16 23.1	7010	Thermal stability	holds/does not hold
928.	GOST 5717.1, cl. 7.19	Glass containers for canned food products Packaging			Acid resistance	stable/not stable
929.	GOST R 52898, cl. 7.13	Glass bottles for food-grade acetic acid and food-grade vinegars Packaging				Acid resistance
930.	GOST 13905	Glass container Packaging			Water resistance of the inner surface	(0,01 - 5) cm <sup>3</sup>
931.	GOST R 52620, cl.9.6	Polymer transport containers  Packaging	20.16 23.1	7010	Tightness	holds/does not hold
932.	GOST R 52620, cl.9.11	— гаскадинд	23.1		Chemical resistance	corresponds to / does not correspond to
933.	GOST 12302 cl.9.2	Packages made of polymer films and composite materials.			Appearance	-
		Packaging			The surface quality of the packages	corresponds to (characteristic) description/ does not correspond to (characteristic) description
					Quality of seams	corresponds to / does not correspond to

1	2	3	4	5	6	7
					Sizes	(1-500) mm
934.	GOST 12302 cl.9.3				Offset of the drawing and paint color	corresponds to / does not correspond to
					Joint width	(1-300) mm
935.	GOST 12302 cl.9.10				The adhesion of the internal surfaces	corresponds to / does not correspond to
936.	GOST 12302 cl.9.7				Tightness of the weld	holds/does not hold
937.	GOST 12302 cl.9.11				Print quality	corresponds to / does not correspond to
938.	GOST 19360, cl.4.5	Film liner-bags. Packaging			Tightness	holds/does not hold
939.	GOST 32521-2013	Polymeric sacks. Packaging			Tightness of the weld and adhesive seam Free-fall impact strength of the package	-
940.	GOST 32521, cl.8.2				Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
941.	GOST 32521, cl.8.2				Surface quality of bags	corresponds to / does not correspond to
942.	GOST 32521, cl.8.2				Seam quality	corresponds to / does not correspond to
943.	GOST 32521, cl.8.9				Sticking of the inner surfaces of the bag	corresponds to / does not correspond to
944.	GOST 32521, cl.8.10				Print quality	corresponds to / does not correspond to
945.	GOST 32686 cl.8.1	Polyethylene terephthalate bottles for food liquids			Sample preparation	-
	GOST 32686 cl.8.2	ootiles for food fiquids			Appearance	-
	GOST 32686 cl.8.3				Geometric dimensions	(0,01 - 500) mm
	GOST 32686 cl.8.5				Weight	(0,1 - 2000) g

1	2	3	4	5	6	7
	GOST 32686 cl.8.8				Resistance to hot environments	holds/does not hold
	GOST 32686 cl.8.4				Wall thickness (minimum)	(0,001-25) mm
	GOST 32686 cl.8.6				Capacity (full and nominal)	(1-20000) cm <sup>3</sup>
	GOST 32686 cl. 8.7.1.1				Tightness	holds/does not hold
	GOST 32686 cl.8.12				Organoleptic indicator	corresponds / does not correspond to (characteristic) description
	GOST 32686 cl.8.9				Chemical resistance	holds/does not hold
946.	GOST R 51760,cl. 9.11	Packaging consumer polymer			Resistance to hot environments	corresponds to / does not correspond to
	GOST R 51760, cl. 9.12				Chemical resistance	corresponds to / does not correspond to
	GOST R 51760, cl. 9.15				Pattern persistence	(1-4) point
	GOST R 51760, cl. 9.16				Heat resistance	corresponds to / does not correspond to
	GOST R51760, cl-s. 9.7.1, 9.7.2, 9.7.4				Tightness	corresponds to / does not correspond to
947.	GOST 13479	Cardboard containers and combined cans	20.16 22.2	3913, 3920, 3921, 3923,	Moisture permeability	corresponds to / does not correspond to
		Packaging	22.2	4811, 4819,	Fat permeability	corresponds to / does not
				4821, 7607, 8113	The firmness of the bottom	correspond to corresponds to / does not
					and cover	correspond to
948.	GOST 7247	Paper and combined paper-			Selection	•
		based materials for automatic			Sizes	
		packaging of food products,			White	_
		industrial products and non-			Smoothness	
		food products Packaging			Water resistance	
949.	Instructions for sanitary and	Products made of polymer and	20.16	4415, 4416	Sample preparation	-
	chemical research of	other synthetic materials	16.2	,		
	products made of polymer	intended for contact with food			The color of the outer and	-

1	2	3	4	5	6	7
	and other synthetic materials intended for	Light industry products Personal protective equipment			inner surfaces	
	contact with food products No. 880-71	Products intended for children and teenagers Toys			Sample surface	corresponds / does not correspond to (characteristic) description
		(water extracts) (sorbent)			Sample smell (intensity and character)	(0-5) points (phenolic, aromatic, extraneous, unpleasant, etc.)
					Turbidity /turbidity (intensity and character)	(0-6) points (not detected, weak opalescence/opalescence/ strong opalescence/weak turbidity/ noticeable turbidity/ strong turbidity)
					Sediment	insignificant/insignificant/n oticeable/ large
					Oxidability	$(0.25 - 100) \text{ mg/dm}^3$
					The color of the precipitate	white/grey/brown, etc. In addition, its properties are noted: crystalline, amorphous
					Coloring	detected/not detected
					Smell (intensity and character)	(0-5) points (phenolic, aromatic, extraneous, unpleasant)
					Smack/taste (intensity and character)	not detected/weak taste/ pronounced/strong (bitter, stinging, of petrochemicals, strong, extraneous, undefined)
					change in color and transparency	corresponds / does not correspond to
					Color	detected/not detected
					E-caprolactam,	from 0,01 mg/dm <sup>3</sup>

1	2	3	4	5	6	7
					hexamethylenediamine	from 0,0025 mg/dm <sup>3</sup>
					ethylene glycol	from 0,01 mg/dm <sup>3</sup>
950.					Premirement	(0,08 - 25) mg/dm <sup>3</sup>
951.	GOST 16588 (ISO 4470) cl.2, cl.3	Saw products and wooden parts Packaging			Humidity	(0,1-99,9) %
952.	GOST 16483.7	Wood Packaging			Humidity	(0,1-99,9) %
953.	GOST 25749 cl.9.4.2	Metal winding lids.	20.16	7607, 8309 3919, 3921	Tightness	holds/does not hold
954.	GOST 25749 cl.9.5	Packaging		3923, 4811	Torque	(0-11,5) Nm
955.	GOST 25749 cl.9.6		_	7607, 8113 4823	Resistance to hot processing	holds/does not hold
956.	GOST 25749 cl.9.7				Chemical resistance	holds/does not hold
957.	GOST 32626 cl.9.1	Polymeric means of closing.			Sample preparation	-
958.	GOST 32626 cl.9.2	Packaging			Appearance	corresponds / does not correspond to
959.	GOST 32626 cl.9.3				Geometric dimensions	(0,05-16) mm
960.	GOST 32626 cl.9.5.1, 9.5.2, 9.5.4, 9.5.5				Tightness	holds/does not hold
961.	GOST 32626 cl.9.10				Torque	(0 - 11,5) Nm
962.	GOST 32626 cl.9.7				Resistance to hot processing	holds/does not hold
963.	GOST 32626 cl.9.8				Chemical resistance	holds/does not hold
964.	GOST 32626 cl.9.9				Distortion	(0,01 - 10,0) %
965.	GOST 32626 cl.9.4				Weight	(0,05-16) mm
966.	GOST 32626 cl.9.13				Control of adhesion of paint coating	positive/negative
967.	GOST 32626 cl.9.14				Organoleptic indicator	corresponds to (characteristic) description /

1	2	3	4	5	6	7
						does not correspond to (characteristic) description
968.	GOST 32626 cl.9.6.2				Resistance to internal overpressure	holds/does not hold
969.	GOST 32626 cl.9.11				Amount of polymer dust	(0,0001-1) g per product
970.	GOST 33214 cl.9.1	Polymer and combined means of closing for perfume and	1		Sample preparation	-
971.	GOST 33214 cl.9.3	cosmetic products  Packaging			Geometric dimensions	(0,05-16) mm
972.	GOST 33214 cl.9.4	Fackaging			Weight	(0,01-2000) g
973.	GOST 33214 cl.9.5				Tightness	holds/does not hold
974.	GOST 33214 cl.9.6				Chemical resistance	holds/does not hold
975.	GOST 33214 cl.9.7				Torque	(0-11,5) Nm
976.	GOST 33214 cl.9.8				Control of adhesion of paint coating	A, B, C, D
977.	GOST 5541, cl. 7.10	Cork means of closing.  Packaging			Tightness of the package	holds/does not hold
978.	GOST 5541, cl. 7.5.1	— Fackaging			Humidity of cork plugs and sealing gaskets	(0,1 - 99,9) %
979.	GOST 5541, cl.7.11				Capillarity of the side surface	(1 - 300) mm
980.	GOST R ISO 9727-7	Cortical cylindrical plugs Packaging			The amount of cork dust remaining on one cork plug	(0,00001 - 1)g
981.	GOST 17811 cl.4.1	Plastic bags for chemical products Packaging	20.16	3919 3920 3921 3923	The quality of printed characters and drawings	corresponds to (characteristic) description / does not correspond to (characteristic) description
982.	GOST 17811 cl.4.6				Control of sticking of the inner surfaces of the bag	corresponds to (characteristic) description / does not correspond to (characteristic) description
983.	GOST 25779-90	Toys	32.4 16.2	3407, 3926 4202,4901	Mass toys for children under 3 years of age;	the weight of the rattle is not more than 100g.

1	2	3	4	5	6	7
			22.1 22.2	7117, 9008 9208, 6704 9503, 9504 9505, 9506 9508	Determination of the resistance of the protective and decorative coating of toys to the action of saliva, sweat and wet treatment; Presence of harmful chemicals (antimony, arsenic, barium, mercury, selenium, chromium, cadmium, lead)	barium: (100-1000 mg/kg); cadmium: (15-150) mg/kg chromium: (25-250) mg/kg lead: (50-250) mg/kg mercury: (10-100) mg/kg antimony: (10-100) mg/kg arsenic: (5-50) mg/kg selenium: (50-500) mg/kg
984.	GOST ISO 8124-3-2014	Toys	32.4 22.1 22.2	3407 3926 4202 4901 7117 9008	Lead Cadmium Mercury Arsenic Antimony Barium	(0,2-250) mg/kg (0,3-30 mg/kg) (0,3-150) mg/kg (1,0-50) mg/kg (0,3-30) mg/kg (1,0-1000) mg/kg
985.	MG 4.1/4.3.2038 cl.6  MG 4.1/4.3.2038 cl.7.1.1	Toys		9208 6704 9503 9504 9505 9506 9508	Sampling  Sample preparation (conditions of simulation of aquatic and aerial environment)  Appearance  The nature of the surface	- (0 - 200) %
	MG 4.1/4.3.2038 cl.7.1.2				Smell in natural conditions	- (0-5) points (extraneous, unpleasant, specific aromatic, undefined)
	MG 4.1/4.3.2038 cl.7.1.3				Smell of water extract	(0-5) points (phenolic, aromatic, extraneous, undefined)
	MG 4.1/4.3.2038 cl.8				Determination of the resistance	stable / not stable

1	2	3	4	5	6	7
					of the protective and decorative coating of toys to wet treatment, saliva, sweat	
986.	MG 4.1/4.3.2038-05, cl.9				Sample preparation (modeling conditions in water and air)	(0 - 200) %
987.	MG 4.1/4.3.2038-05, cl.9.1				change in the pH of the extract	(1 -12) pH units
988.	GOST 30351-2001	Plastics. Homopolymers and copolymers of vinyl chloride. Products made of polystyrene and styrene copolymers Polyamides, fibers, fabrics, polyamide films. polymer and other synthetic materials	22.2	3918, 3926	Determination of the mass fraction of residual caprolactam and low molecular weight compounds	-
989.	MM. MN 2558-2006	Extracts of model media imitating food products		3922	Acetone and acetaldehyde	-
990.	GOST 15820-82	Polystyrene and styrene copolymers			Residual monomers and non- polymerizing impurities	-
991.	MG № 1193-74 on sanitary and chemical research of	Baby latex nipples and bottles of pacifiers		3924, 3926 4014	Conditions for modeling extracts	-
	baby latex nipples and	Toys Products intended for children			Sample preparation	-
	bottles of pacifiers dated 19.10.1990	1			The nature of the surface	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Smell (intensity and character)	(0 - 5) points (aromatic, phenolic, etc.) (0 - 3) points
					Taste (intensity and character	weak/clear/strong (bitter, stinging, strong, extraneous, indeterminate)
					Turbidity	(not detected, weak opalescence/

1	2	3	4	5	6	7
						opalescence/ strong opalescence/weak turbidity/
						noticeable turbidity/ strong turbidity)
					Sediment	insignificant/ insignificant/large (crystalline, amorphous, etc.)
					pH change in water extract antioxidants (Agidol-2), antioxidants; N-nitrosoamine N-nitroso-forming	(0 - 11) pH
992.	GOST 30407, cl.7.9	Tableware and decorative glass products	22.2, 23.1 25.7	7013, 6912 6911, 7017	Thermal stability	stable/not stable
	GOST 30407, cl.7.8	grass products		0911, 7017	Fixing strength of handles	stable/not stable
	GOST 30407, cl.7.2				Appearance, defects	-
993.	GOST 9.308-85	Metal and non metallic inorganic coatings			Corrosion resistance of sanitary and hygiene products made of metal	-
994.	GOST 24295-80	Household steel enameled tableware			Boron Fluorine Nickel Cobalt Chrome Copper Zinc Lead Iron Manganese	(0,5-6,0) mg/dm <sup>3</sup> (0,1-1,0) mg/dm <sup>3</sup> (0,05-2,0) mg/dm <sup>3</sup>
995.	GOST 4659	Fabrics and yarns, pure wool and semi-wool Products intended for children	13.1 13.2	5111	Mass fraction of fat substances  Mass fraction of wool fiber	(0-99,9) % (0-100) %

1	2	3	4	5	6	7
		and teenagers Light industry products			Mass fraction of free sulfuric acid	(0-99,9) %
					Mass fraction of total sulfuric acid	(0-99,9) %
					Mass fraction of substances extracted with ethyl alcohol	(0-99,9) %
					Hydrogen index of the medium	(0-12) pH units
996.	GOST 11151	Pure wool and semi-wool fabrics			Color stability to physical and chemical influences:	-
1		Products intended for children			to laundering	(1-5) points
1		and teenagers			to distilled water	(1-5) points
		Light industry products			to sweat	(1-5) points
					to organic solvents	(1-5) points
					to ironing	(1-5) points
					to friction	(1-5) points
997.	GOST 25617 cl. 3	Fabrics and products, linen, semi-linen, cotton and mixed	13.2 13.9 14.1 14.3	5212	Sampling	-
	GOST 25617 cl. 5.3, 5.4, cl.7.1, cl.7.2			1	Mass fraction of aluminum oxide	(0,01-99,9) %
	GOST 25617cl.5.1,cl. 6.1, cl.8				Mass fraction of copper	(0,01-99,9) %
	GOST 25617 cl. 10				Mass fraction of neutral sulfuric acid salts	(0,01-99,9) %
	GOST 25617 cl. 11				Mass fraction of substances extracted by benzene or ethyl ether	(0,01-99,9) %
	GOST 25617 cl.5.2, cl.6.3				Mass fraction of chromium oxide	(0,01-99,9) %
	GOST 25617 cl. 12				Free chlorine	available/not available
	GOST 25617 cl. 13				Sodium sulphide	available/not available
	GOST 25617 cl-s.14-16				Mass fraction of size	(0,01 - 99,9) %
	GOST 25617 cl. 18				Amount of free formaldehyde	(10 - 60) μg/g

1	2	3	4	5	6	7
	GOST 25617 cl. 4.1				Loose chrome salts	available/not available
	GOST 25617 cl. 4.2				Free of aluminum salts	available/not available
	GOST 25617 cl. 4.3				Free copper salts	available/not available
	GOST 25617 cl. 4.4				Free tannins	available/not available
	GOST 25617 cl. 4.5				The reaction of water extract	acidic/neutral/alkaline
	GOST 25617 cl. 17				The degree of mercerization of the fabric	(0,01 - 99,9) %
998.	GOST 30387	Fabrics and knitwear Products intended for children and teenagers	13.2 13.9 13.92 14.1 14.3	6101-6106, 6110, 6112- 6114	Type of raw material (composition) Mass fraction of raw materials Mass fraction of threads or yarn	description (0 - 100) % (0 - 100) %
999.	GOST ISO 1833-1	Textiles. Products intended for children and teenagers. Light industry products			Sampling Sample preparation General principles of testing	- - -
1000.	GOST ISO 1833-2	Textiles. Products intended for children and teenagers. Light industry products			Sampling Three-component fiber mixtures (raw material composition)	- (0 - 100) %
1001.	GOST ISO 1833-3	Textiles. Products intended for children and teenagers. Light industry products			Mass fraction of fibers (raw material composition)	(0 - 100)%
1002.	GOST ISO 1833-5	Textiles. Products intended for children and teenagers. Light industry products			Mass fraction of fibers (raw material composition)	(0 - 100)%
1003.	GOST ISO 1833-6	Textiles. Products intended for children and teenagers. Light industry products			Mass fraction of fibers (raw material composition)	(0 - 100)%

1	2	3	4	5	6	7
1004.	GOST ISO 1833-7	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 - 100) /0
		Light industry products				
1005.	GOST ISO 1833-8	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 - 100) /0
		Light industry products				
1006.	GOST ISO 1833-9	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 - 100) /0
		Light industry products				
1007.	GOST ISO 1833-10	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 100) /0
		Light industry products				
1008.	GOST ISO 1833-11	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 100) /0
		Light industry products				
1009.	GOST ISO 1833-12	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 100) /0
		Light industry products				
1010.	GOST ISO 1833-13	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 100) /0
		Light industry products				
1011.	GOST ISO 1833-14	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				(0 100) /0
1015	~~~~~	Light industry products				
1012.	GOST ISO 1833-15	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0 - 100) %
		and teenagers.				( = 50) / 5
		Light industry products				

1	2	3	4	5	6	7
1013.	GOST ISO 1833-16	Textiles. Products intended for children			Mass fraction of fibers (raw material composition)	
		and teenagers			(raw material composition)	(0 - 100) %
		Light industry products				
1014.	GOST ISO 1833-17	Textiles.			Mass fraction of fibers	
1014.	0031 130 1833-17	Products intended for children			(raw material composition)	
		and teenagers			(raw material composition)	(0 - 100) %
		Light industry products				
1015.	GOST ISO 1833-18	Textiles.			Mass fraction of fibers	
1015.	0051 150 1655-16	Products intended for children			(raw material composition)	
		and teenagers			(raw material composition)	(0 - 100) %
		Light industry products				
1016.	GOST ISO 1833-19	Textiles.			Mass fraction of fibers	
1010.	GOS1 ISO 1033-17	Products intended for children			(raw material composition)	
		and teenagers			(raw material composition)	(0-100) %
		Light industry products				
1017.	GOST ISO 1833-20	Textiles.			Mass fraction of fibers	
1017.	0051 150 1033 20	Products intended for children			(raw material composition)	
		and teenagers			(raw material composition)	(0-100) %
		Light industry products				
1018.	GOST ISO 1833-21	Textiles.			Mass fraction of fibers	
		Products intended for children			(raw material composition)	(0.100)
		and teenagers			, r	(0-100) %
		Light industry products				
1019.	GOST ISO 5089	Textiles.			Sample preparation	
		Products intended for children				
		and teenagers				-
		Light industry products				
1020.	GOST R 50721	Fabrics and knitwear			Type of raw material	
		Products intended for children			(composition)	description
		and teenagers			Mass fraction of raw materials	description (0 - 100) %
		Light industry products			Mass fraction of threads or	(0 - 100) %
					yarn	(0 - 100) /0
1021.	GOST ISO 1833	Textiles			Mass fraction of fibers	(0 - 100) %
	0001 100 1000				(raw material composition)	(0 - 100) 70

1	2	3	4	5	6	7
1022.	GOST ISO 5088	Textiles. Products intended for children and teenagers Light industry products			Mass fraction of fibers (raw material composition)	(0 - 100) %
1023.	GOST 26666.0	Artificial knitted fur Light industry products			Sampling	-
1024.	GOST 9173	Knitwear products Products intended for children and teenagers Light industry products			Sampling	-
1025.	GOST 13587	Non-woven fabrics and non- woven piece products Products intended for children and teenagers Light industry products	13.2 13.9 13.92 14.1 14.3	5007, 5111, 5000-5112, 5113, 5208, 5209, 5210, 5211, 5212,	Sampling	-
1026.	GOST 16218.0	Textile and haberdashery products Light industry products		5309, 5310, 5311, 5407, 5408, 5512-	Sampling	-
1027.	GOST 18321	Piece products. Products intended for children and teenagers. Light industry products. Toys		5516, 5801- 5804, 5806, 5809, 5811, 5901-5903, 5906, 5907,	Sampling	-
1028.	GOST 20566	Fabrics and piece goods of textile. Products intended for children and teenagers. Light industry products		6001-6006, 63079, 63026	Sampling	-
1029.	GOST 3812	Textiles. Fabric and piece goods			Density of warp and weft threads (number of threads per 10 cm) Density of pile bundles	(1 - 10000) pieces/10cm (1 -1000) pieces/cm <sup>2</sup>
1030.	STB ISO 105-C10	Textiles. Light industry products			Colour fastness to laundering	(1 - 5) points
1031.	STB ISO 105-E04	Textiles.			Colour fastness to perspiration	(1 - 5) points

1	2	3	4	5	6	7
		Products intended for children and teenagers. Light industry products				
1032.	STB ISO 105-X12	Textiles. Light industry products			Colour fastness to friction	(1 - 5) points
1033.	GOST 11027, cl.5.9	Textile fabrics and piece- goods, cotton, terry,			Capillarity	(1 - 300) mm
1034.	GOST 11027, cl.5.10	honeycomb. Products intended for children and teenagers. Light industry products			Water absorption	(0,1 - 100) %
1035.	GOST 7780	Textile fabrics and piece- goods, linen and semi-linen. Products intended for children and teenagers Light industry products			Colour fastness to laundering  Colour fastness to ironing	(1 - 5) points (1 - 5) points
1036.	GOST 7913	Textile fabrics and piece- goods, cotton and mixed. Products intended for children and teenagers Light industry products			Research conditions, sample preparation Color fastness to laundering Color fastness to dry friction Color fastness to ironing	- (1 - 5) points (1 - 5) points (1 - 5) points
1037.	GOST 28846 (ISO 4418)	Gloves and mittens Products intended for children			Appearance Sizes	- (1 - 300) mm
		and teenagers Light industry products			The strength of the seams	(10 - 30000) N/cm
					Colour fastness to dry friction	stable/unstable
					Colour fastness to wet friction	stable/unstable
1038.	GOST 3815.1	Pile textiles			Surface density of pile cover	$(0,1 - 2000) \text{ g/m}^2$
1039.	GOST 3815.2	Pile textiles			The surface density of pile	(0,1 - 2000) g/m <sup>2</sup>
1040.	GOST ISO 9237	Textiles			Air permeability	$(18 - 4500) \text{ dm}^3/\text{m}^2 \cdot \text{c}$
1041.	GOST R 50277	Geotextile materials			Surface density	$(0,1 - 5000) \text{ g/m}^2$

1	2	3	4	5	6	7
1042.	GOST R ISO 105-A01	Textiles.			General requirements for	-
		Light industry products			testing	
1043.	GOST R ISO 105-A02	Textiles.			Grey scale for assessing	_
		Light industry products			change in colour	
1044.	GOST R ISO 105-A03	Textiles.			Grey scale for assessing	_
		Light industry products			staining	
1045.	GOST R ISO 105-A04	Textiles.			Assessment of degree of	
		Products intended for children			staining of adjacent fabrics	(1-5) points
		and teenagers.				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1046.	GOST R ISO 105-A05	Light industry products Textiles.			Assessment of change in	
1046.	GOS1 R ISO 103-A03	Products intended for children			Assessment of change in colour for determination of	
		and teenagers.			grey scale rating	(1-5) points
		Light industry products			grey scare rating	
1047.	GOST R ISO 105-C06	Textiles			Colour fastness to laundering	(1.5)
						(1-5) points
1048.	GOST R ISO 105-C08	Textiles			Colour fastness to laundering	(1-5) points
1049.	GOST R ISO 105-C12	Textiles			Colour fastness to laundering	(1-5) points
1050	G0077 P 100 105 P01	m .11				(1-3) points
1050.	GOST R ISO 105-D01	Textiles			Colour fastness to dry cleaning	(1-5) points
1051.	GOST R ISO 105-E01	Textiles			Colour fastness to water	(1-5) points
1052.	GOST R ISO 105-E03	Textiles			Colour fastness to chlorinated	(1-5) points
					water	(1 b) points
1053.	GOST R ISO 105-E04	Textiles			Colour fastness to perspiration	(1-5) points
1054.	GOST ISO 105-F-2002	Textiles			Assessment of degree of	
					staining of adjacent fabrics	-
1055.	STB EN 14465	Textiles. Upholstery fabrics.			Colour fastness to water	(1-5) points
		Light industry products			Colour fastness to laundering	(1-5) points
					Colour fastness to dry cleaning	(1-5) points
1056.	GOST 2351	Knitted garments and fabrics.			Colour fastness to physical and	-
		Products intended for children			chemical influences:	(1-5) points
		and teenagers			to laundering	(1-5) points
		Light industry products			to distilled water	(1-5) points
					to sweat	(1-5) points

1	2	3	4	5	6	7
					to organic solvents	(1-5) points
					to ironing	(1-5) points
					to wet friction	
1057.	GOST 7779	Textile fabrics and piece-			Colour fastness to physical and	-
		goods, silk and semi-silk			chemical influences:	
		Products intended for children			to laundering	(1-5) points
		and teenagers.			to distilled water	(1-5) points
		Light industry products			to sweat	(1-5) points
					to organic solvents	(1-5) points
					to ironing	(1-5) points
					to friction	(1-5) points
1058.	GOST 23433	Textile fabrics and piece-			Colour fastness to physical and	-
		goods made of chemical fibers.			chemical influences:	
		Products intended for children			to laundering	(1-5) points
		and teenagers.			to distilled water	(1-5) points
		Light industry products			to sweat	(1-5) points
					to organic solvents	(1-5) points
					to ironing	(1-5) points
					to friction	(1-5) points
1059.	GOST 13527	Piece-goods woven and			Colour fastness to physical and	-
		printed fabrics, pure wool and			chemical influences:	
		half wool.			to laundering	(1-5) points
		Products intended for children			to distilled water	(1-5) points
		and teenagers			to sweat	(1-5) points
		Light industry products			to organic solvents	(1-5) points
					to ironing	(1-5) points
					to friction	(1-5) points
					Sample preparation	-
1060.	STB ISO 105-E01	Textiles.			Colour fastness to water	(1-5) points
		Light industry products				
1061.	GOST 29104.4	Industrial fabrics.	13.9	5911, 5903	Sampling	-
		Personal protective equipment.			Breaking force	(100-3000) N
		Packaging			Breaking elongation	(0-100) %
1062.	GOST 29104.11	Industrial fabrics			Capillarity	(1 - 500) mm
1063.	GOST 29104.3	Industrial fabrics			Number of threads per 10 cm	(1 - 10000) pieces

1	2	3	4	5	6	7
					of fabric on the base and weft	
1064.	GOST 2394	Sewing products. Products intended for children and teenagers. Light industry products	13.2 13.9 14.1 14.3	4115, 5901- 5903, 5906, 5907, 6001, 4101-4115 4203,6506	Sampling	-
1065.	GOST 25451	Artificial and synthetic leather. Light industry products	15.1	5903	Sampling	-
1066.	GOST 32076	Leather. Products intended for children and teenagers			Colour fastness to: dry friction moist friction	(1-5) points (1-5) points
1067.	GOST ISO 20433	Leather			Colour fastness to: dry friction moist friction	(1-5) points (1-5) points
1068.	GOST 938.29	Leather. Products intended for children and teenagers			Colour fastness to: dry friction moist friction	(1-5) points (1-5) points
1069.	GOST 30835	Leather. Products intended for children and teenagers Light industry products			Colour fastness to perspiration	(1-5) points
1070.	GOST 314-72	Fibre felt, felt and unwoven textiles			Linear dimensions humidity mass 1 sq. m density mass fraction of free sulfuric acid mass fraction of non-wool fibers, plant impurities, mineral impurities together with ash from plant impurities mass fraction of free alkali tensile strength and elongation capillarity; coefficient of elasticity	-

1	2	3	4	5	6	7
1071.	GOST 31280-2004	Furs and fur products			Free formaldehyde	$(0.02-100) \text{ mg/cm}^3$
					Mass fraction of total chromium	(0,02-100) mg/cm <sup>3</sup>
					Chromium (VI)	presence/absence
					Mass fraction of water- leachable chromium	(0,02-100) mg/g
1072.	GOST R 54591	Leather and furs. Products intended for children and teenagers			Mass fraction of water- leachable chromium (VI)	(0,005-100) mg/g
1073.	GOST 32165	Dressed fur and sheepskins. Products intended for children and teenagers			The pH of aqueous extraction	(1-12) pH units
1074.	GOST 28754	Waist and watch belts Products intended for children			Appearance	-
		and teenagers Light industry products			Sizes	(1 - 3000) mm
					Thickness	(0,01 - 10) mm
					Colour fastness to dry friction	stable/ unstable
					Colour fastness to moist friction	stable/ unstable
1075.	GOST 32078	Dressed fur and sheepskins. Products intended for children and teenagers			Leather cure temperature	(20-100) °C
1076.	GOST 33267 cl. 4.2.3	Dressed fur and sheepskins			Thickness	(0, 01 - 10) mm
1077.	GOST 938.0	Leather. Products intended for children and teenagers Light industry products			Sampling	-
1078.	GOST ISO 17226-2	Leather Products intended for children and teenagers			Formaldehyde content	(9,0-75,0) mg/kg

1	2	3	4	5	6	7
1079.	GOST 314, cl. 2.1	Fibre felt, felt and unwoven	13.9	5602, 5603,	Linear dimension	(0,01-300) mm
	GOST 314, cl.2.2	textiles.		5802	Humidity	(0,01-99,9) %
	GOST 314, cl.2.4	Light industry products			Weight 1 sq m	(0,001-20) kg
	GOST 314, cl.2.5				Density	$(0.01-1000) \text{ g/cm}^3$
	GOST 314, cl.2.6				Mass fraction of free sulfuric	(0,001-10,0) %
					acid (by aqueous extraction)	
	GOST 314, cl.2.7				Mass fraction of wool fibers	(0,01-99,9) %
	GOST 314, cl.2.8				Mass fraction of vegetable	(0,01-10) %
					impurities	
	GOST 314, cl.2.9				Mass fraction of mineral	(0,01-10) %
					impurities together with ash	
					from vegetable impurities	
	GOST 314, cl.2.10				Mass fraction of free alkali	(0,01-10) %
	GOST 314, cl.2.12				Capillarity	(0,1-300) mm
1080.	GOST 1059, cl.2.6	Felted high boots.			Mass fraction of free sulfuric	(0,001 - 10,0) %
	·	Products intended for children			acid by water extract	
		and teenagers.				
		Light industry products				
1081.	GOST 32079	Fur skins and packer pelts	14.2	4302, 4303,	Colour fastness to dry friction	(1-5) points
		dressing and coloured.		6506	Colour fastness to moist	(1-5) points
		Products intended for children			friction	
		and teenagers				
1082.	GOST 23948	Sewing products.	14.1	4203, 4304	Sampling	-
		Products intended for children	14.3	6201-6212		
		and teenagers.		6504, 6505		
		Light industry products		6101-6106		
1083.	GOST 20566	Textile fabrics and piece-		6110, 6117	Sampling	-
		goods.		6215, 6217		
		Products intended for children		6301-6305		
		and teenagers.				
		Light industry products				
1084.	GOST 8844	Knitted fabrics.			Sampling	-
		Products intended for children				
		and teenagers.				
		Light industry products				

1	2	3	4	5	6	7
1085.	GOST 13587	Unwoven textiles and unwoven piece-goods. Products intended for children and teenagers. Light industry products			Sampling	-
1086.	GOST 32077	Dressed fur and sheepskins. Products intended for children and teenagers			Sampling	-
1087.	GOST 10681	Textiles. Products intended for children and teenagers. Light industry products			Climatic conditions for testing	-
1088.	GOST 3816 (ISO 811)	Textiles. Personal protective equipment. Products intended for children and teenagers. Light industry products			Humidity Water yielding capacity Capillarity Fastness to water Hygroscopicity Water absorption	(0,1-99,9) % (0,1-99,9) % (1-300) mm (1-1000) mm Aq (0,1-100) % (0,1-100) %
1089.	GOST 12088	Textiles and products made of them.  Personal protective equipment.  Products intended for children and teenagers.  Light industry products			Air permeability	(18-4500) dm <sup>3</sup> /m <sup>2</sup> ·c
1090.	GOST 9733.0	Textiles. Products intended for children and teenagers Light industry products			General requirements for testing methods of colour fastness to physical and chemical influences	-
1091.	GOST 9733.4	Textiles. Products intended for children and teenagers. Light industry products			Colour fastness to laundering	(1 - 5) points
1092.	GOST 9733.5	Textiles. Products intended for children and teenagers. Light industry products			Colour fastness to distilled water	(1 -5) points

1	2	3	4	5	6	7
1093.	GOST 9733.6	Textiles.			Colour fastness to sweat	(1-5) points
		Products intended for children				
		and teenagers.				
		Light industry products				
1094.	GOST 9733.7	Textiles.			Colour fastness to ironing	(1-5) points
		Products intended for children				
		and teenagers.				
		Light industry products				
1095.	GOST 9733.9	Textiles.			Colour fastness to sea water	(1-5) points
		Products intended for children				
		and teenagers.				
		Light industry products				
1096.	GOST 9733.10	Textiles.			Colour fastness to water drops	(1-5) points
		Products intended for children				
		and teenagers.				
		Light industry products				
1097.	GOST 9733.11	Textiles.			Colour fastness to acid drops	(1-5) points
		Products intended for children				
		and teenagers.				
		Light industry products				
1098.	GOST 9733.12	Textiles.			Colour fastness to the drops of	(1-5) points
		Products intended for children			alkali	
		and teenagers.				
		Light industry products				
1099.	GOST 9733.13	Textiles.			Colour fastness to organic	(1- 5) points
		Products intended for children			solvents	
		and teenagers				
		Light industry products				
1100.	GOST 9733.27	Textiles.			Colour fastness to dry friction	(1 - 5) points
		Products intended for children			Color fastness to moist friction	(1 - 5) points
		and teenagers.				
		Light industry products				
1101.	GOST 23627	Narrow goods, woven, braided			Sample preparation -	
		stranded and knitted, piece				
		goods and notions.				
		Products intended for children				

1	2	3	4	5	6	7
		and teenagers Light industry products				
1102.	GOST ISO 105-E02	Textiles. Products intended for children and teenagers Light industry .products			Colour fastness to sea water	(1 - 5) points
1103.	GOST R 57457-2017	Footwear Footwear	13.2 14.2 14.19 15.20	5000-6300	Dimethylformamide	(0 – 200) mg/kg
1104.	GOST 12.4.101 cl.2.1 cl.2.3 cl.2.4	Special clothing. Personal protective equipment	14.2	6201, 6203 6204, 6210 6211, 6216 6401, 6402 6403, 6405	Sampling. Permeability. Cleanability from contamination with toxic substances	- (0,001-100) mg/mkdm <sup>2</sup> (0-100) %
1105.	GOST 28735	Footwear. Personal protective equipment Products intended for children and teenagers			Weight	(1-20 000) g
1106.	GOST 12.4.150	Asbestos cloth for protection of the hands Personal protective equipment			Fastness to rubbing	(1-30 000) cycle
1107.	GOST 15967	Linen and semi-linen fabrics for workwear Personal protective equipment			Fastness to rubbing on the plane	(1-30 000) cycle
1108.	GOST 12.4.167	Polymer film materials for hand protection.			Fastness to rubbing	(1-30 000) cycle
1109.	GOST 12739-85	Fabrics and knitwear. Personal protective equipment			Fastness to rubbing	(1-30 000) cycle
1110.	GOST 18976	Textile fabrics. Personal protective equipment			Fastness to rubbing	(1-30 000) cycle
1111.	GOST 29104.17	Industrial fabrics. Personal protective equipment			Fastness to rubbing	(1-30 000) cycle
1112.	GOST 28073 cl. 3	Sewing articles. Personal protective equipment			Seam breaking load	(1-3000) N
1113.	GOST 28073 cl.4	1			Seam lengthening	(0-100) %

1	2	3	4	5	6	7
1114.	GOST 28073 cl.5				Slippage of fibre trends in seams	(1-3000) N
1115.	GOST 17804	Special clothing. Personal protective equipment			Dust permeability	(0,01-1000) g/m <sup>2</sup>
1116.	GOST 12023	Textiles and products made of them Personal protective equipment			Thickness	(0,01-10) mm
1117.	GOST 29104.16	Industrial fabrics			Water permeability	$(0.01-1000) \text{ dm}^3/\text{m}^2\text{c}$
1118.	GOST 413 method A	Fabrics with rubber or plastic coating. Personal protective equipment. Products intended for children and teenagers			Resistance to penetration by water	(1-1000) mm
1119.	GOST 12.4.063	Hand means of protection. Personal protective equipment			Acid permeability Alkali permeability	(0-11) (0-11)
1120.	GOST 12.4.129	Special footwear, hand means of protection Personal protective equipment			Permeability of oil and petroleum products	(1-1000) min
1121.	GOST 10633	Wood particle boards	16.10.2	4403	Sampling General rules of testing	-
1122.	GOST 10634	Wood particle boards	24.1 24.2 24.3 19.20.4	27124100 27124120 27124130	Moisture Density Water absorption Swelling in water through-the-thickness.	(0,01-99,9) % (1-10000) kg/m <sup>3</sup> (0-100) % (0-100) %
1123.		Fibre boards		27124190 27124500	Moisture	(0,1 – 98) %
	GOGT 10562			27124120 27124900	Calculated indicator: density	-
	GOST 19592			2/12-700	Water absorption	(0,1 - 100)%
					Swelling	(0,1 - 100)%
1124.	GOST 17231	Round timber and splitted			Moisture	(0,01-99,9) %

1	2	3	4	5	6	7
		timber				
1125.	GOST 16483.7	Wood			Moisture	(0,01-99,9) %
	0031 10403.7	Packaging				2 2
1126.	GOST 16483.1	Wood			Density	$(1-10000) \text{ kg/m}^3 (\text{g/cm}^3)$
1127.	GOST 16483.14-72	Lumber and billets			Swelling	-
1128.	GOST 16483.35-88	Wood			Swelling	-
1129.	GOST 16483.15-72	Wood			Water tightness	-
1130.	GOST 22406-77	Wood parts and products	16.10.2	4403	Moisture resistance	-
1131.	GOST 17005-82	Glued wooden structures	24.1 24.2		Water resistance	-
1132.	GOST 16483.19	Wood	24.3		Moisture absorption	(0-100) %
1133.	GOST 16483.39-81	Wood	19.20.4	27124100 27124120 27124130 27124190	Abrasion	-
1134.	GOST 17580-82	Glued wooden structures	19.20.4		Resistance to temperature and humidity	-
1135.	GOST 9627.1-75	Laminated wood			Hardness	-
1136.	GOST 9627.2-75	Laminated wood		27124500 27124120	Heat resistance	-
1137.	GOST 9627.3-75	Laminated wood		27124120	Oil resistance	-
1138.	GOST 9620	Laminated wood			Sampling	-
					Sample preparation	-
1139.		Laminated wood.			Density	$(1-10000) \text{ kg/m}^3$
	GOST 9621	Packaging			Moisture	(0,1-100) %
	0031 9021				Water absorption	(0-100) %
					Volumetric swelling	(0-100) %
1140.		Essential oils, aromatic			Sampling	-
		substances and intermediate			Appearance	specification
	GOST 14618.0	goods of their synthesis			Color	specification
					Taste	specification
					Smell	specification
1141.	GOST 14618.1 cl.3	Essential oils, aromatic substances and intermediate			Mass fraction of chlorine	-

1	2	3	4	5	6	7
		goods of their synthesis				
1142.	GOST 14618.6-78	Essential oils, aromatic substances and intermediate goods of their synthesis			Water Mass fraction of water	presence/absence (0,5-100) %
1143.	GOST 14618.10-78	Essential oils, aromatic substances and intermediate goods of their synthesis			Density Refractive index	(700-1840) kg/dm <sup>3</sup> 1,2000-1,7000
1144.	GOST 18995.1	Products of chemical liquid			Density	$(700-1840) \text{ kg/dm}^3$
1145.	GOST 18995.2	Products of chemical liquid			Refractive index	(1,2000-1,7000)
1146.	GOST 19113	Pine rosin			Mass fraction of ash Mass fraction of water Mass fraction of mechanical impurities Appearance Color intensity  Acid number Mass fraction of unsaponifiable substances Tendency to crystallize	(0,001-99,9) % (0,001-99,9) % (0,001-99,9) %
1147.	GOST 17823.1	Wood-chemical products	=		Acid number	(0,001-701) mg KOH/g
1148.	GOST 17823.3	Wood-chemical products	=		Acid number	(0,06-350) mg/g
1149.	GOST 17823-2	Wood-chemical products			Iodine number	(5-200) g iodine per 100 g product
1150.	GOST 17823.4	Wood-chemical products			Color intensity	X, WW, Wg, N, M, K, I, H, G, F, E, D (1,0-125,0) %
1151.	GOST R 50962, cl.5.1	Tableware and household	17.22	3924	Sampling	-
	GOST R 50962, cl.5.2	products made of plastics. Products intended for children	22.2		Appearance	-
		and teenagers			Colour Product form Impurities	-

1	2	3	4	5	6	7
					Sizes	(0,05 - 300) mm
	GOST R 50962, cl.5.4				Capacity	$(1 - 100000) \text{ cm}^3$
	GOST R 50962, cl.5.5				Fastness to hot water	holds / does not hold
	GOST R 50962, cl.5.6				Bleeding	detected/not detected
	GOST R 50962, cl.5.8				Mating of parts	corresponds to / doesn't correspond
	GOST R 50962, cl.5.7				Chemical fastness (fastness to acid solution and soap-base solutions)	holds / does not hold
	GOST R 50962, cl.5.10				Fastness to contamination	holds / does not hold
	GOST R 50962, cl.5.14				Fastness of the drawing to detergents	(1-1000) cycle
	GOST R 50962, cl.5.12				Fastness to abrasion figure	(1-3) point (1-30000) cycle
	GOST R 50962, cl.5.15				The smell of the aqueous extract	(0-5) point
	GOST R 50962, cl.5.15				Taste of aqueous extract	detected/not detected
	GOST R 50962, cl.5.15				Changing the color and transparency of aqueous extract	detected/not detected
	GOST R 50962, cl.5.22	_			Tightness of reference seam of bags (packages)	holds / does not hold
	GOST R 50962, cl.5.20				The strength of the clamp of the bag without handles	(1-3000) N (0,1-300) kg
	GOST R 50962, cl.5.24				Deformation of the hanger hook by size M	(0,05-16) mm
	GOST R 50962, cl.5.26				Tightness of lids for canning, cans, bottles, bottles	holds / does not hold
	GOST R 50962, cl.5.26				Lid closing density	corresponds to / doesn't correspond
	GOST R 50962, cl.5.16				The movement of doors, drawers, shelves and rails slats	corresponds to / doesn't correspond
	GOST R 50962, cl.5.17				The reliability of the locking	corresponds to / doesn't

1	2	3	4	5	6	7
					of locks	correspond
	GOST R 50962, cl.5.3				Offset of the coating pattern, indentations, traces of design details, swellings, depth of scratches, sinks	(0,05 - 16) mm
					The thickness of the walls of the basins in the corners of the bottom	(0,05-16) mm
1152.	GOST R 52354, cl.5.1	Household and sanitary paper			Sample preparation	-
	GOST R 52354, cl.5.7	products			Appearance	-
1153.	GOST R 52354, cl.5.5				Surface absorbency	(0,2-60) c
1154.	GOST R 52354, cl.5.6				Hydrogen index	(1-12) pH units
1155.	GOST 30108-94	Construction materials and products	16.10.2	4403	Measurement of specific activity of radionuclides	-
1156.	Provisional instructions for sample preparation when determining the hazard class of waste for the environment by an experimental method, approved by the government of the Russian Federation. Order of the Ministry of Ecology of the Republic of Tatarstan No. 247 dated 25.03.2002	Natural environment	24.1 24.2 24.3	-	Sample preparation	-
1157.	ERD F 12.4.2.1-99	Waste of mineral origin			Sampling	-
1158.	ERD F 12.1:2:2.2:2.3.2- 2003	Soils, subsoils, sediments biological treatment plants, slurries, industrial waste water			Ammonium nitrogen	(10,0 – 1000) mg/dm <sup>3</sup>
1159.	ERD F 16.1:2:2.2:3.67-10	Soils			Nitrogen (total)	(0,23-23.00) g/dm <sup>3</sup>
1160.	ERD F 16.2.2:2.3:3.30-02	Soils			Nitrogen ammonium	(10,0 - 1000) mg/dm <sup>3</sup> mass fraction - от 20 mln-1

1	2	3	4	5	6	7
						(mg/kg) to 2000 mln-1 (mg/kg) on dry basis
1161.	ERD F 16.1:2.3:2.2:3.57-08	Soils, sewage sludge, sludge, production and consumption waste, activated sludge from treatment facilities, bottom sediments			Aluminum	(0,05-1,5) %
1162.	ERD F 16.1.2-95	Soils			Active forms of boron	-
1163.	ERD F 16.1.3-95	Natural and waste water	1		Active forms of zinc	-
1164.	ERD F 16.2.2:2.3:3.29-2002	Solid and liquid waste of production and consumption			Ash	-
1165.	ERD F 16.2.2:2.3:3.34-02	Liquid and solid waste of production and consumption, sludge, activated sludge, bottom sediments			Calcium  Magnesium	(10,0 -100000) mg/dm <sup>3</sup> (mg/kg) (10,0 - 100000) mg/dm <sup>3</sup> (mg/kg)
1166.		Natural water, purified	1		Manganese	(0.002 - 5.0) mg/dm <sup>3</sup>
	MG 08-47/174	drinking water			Antimony	$(0,0001-0,2) \text{ mg/dm}^3$
					Bismuth	$(0,0001-0,2) \text{ mg/dm}^3$
1167.	ERD F 16.2.2:2.3:3.27-02	In solid and liquid waste of production and consumption, sediments, slurries, activated sludge, bottom sediments			Mass fraction of water	(60,00 - 99,80) %
1168.	ERD F 16.1:2.2:2.3:3.58-08	Soil, production and consumption waste			Mass fraction of moisture	-
1169.	ERD F 16.3.55-08	Soils			Mass fraction of mechanical impurities  Morphological composition	(0,025 – 100) %
1170.	ERD F 16.2.2:2.3:3.31-02	Soils			Alkalinity	-
1171.	ERD F 16.1:2:2.2:2.3:3.64-10	Soils	1		Oil	(0,04 - 2,00) mg/dm <sup>3</sup>
1172.	RD 52.24.476-2007	Waters	1		Oil	(0,04 - 2,00) mg/dm <sup>3</sup>
1173.	ERD F 16.1:2.3:3.10-98	Soils, composts, sludge, sediments of sewage treatment	1		Mercury	(0,1-5,0) mkg/g

1	2	3	4	5	6	7
		plants				
1174.	ERD F 16.2.2:2.3:3.25-02	Solid and liquid waste of production and consumption, sludge, activated sludge of treatment facilities, bottom sediments			Mercury	(0,05-300) mg/dm <sup>3</sup>
1175.	ERD F 16.2.2:2.3:3.32-02	In solid and liquid waste of production and consumption, sediments, slurries			Dry and ignited residue	(5,0-50000) mg/kg
1176.	ERD F 16.1:2.3:3.44-05	In soil samples, sewage and waste sediments			Phenols	(0,05-80,0) mg/kg
1177.	RD 52.24.480-2006	Waters			Phenols	$(2,0-25) \text{ mg/dm}^3$
1178.	ERD F 14.1:2.104-97	Waters			Phenols	(2,0 - 25,0) mg/dm <sup>3</sup>
1179.	ERD F 16.1:2.3:3.45-05	Soils			Formaldehyde	(0.05 - 100)  mg/kg
1180.	GOST 26261-84	Soils			Phosphorus, potassium (gross content)	(5,0-80,0) mg/kg
1181.	ERD F 16.1:2.2:3.15-98	Industrial waste from mining, construction and heat power production, dumps, silt, bottom sediments, coal, soil			Selenium	(5-10000) mg/kg
1182.	ERD F 16.1:2.2:3.14-98	Industrial waste from mining, construction and heat power production, dumps, silt, bottom sediments, coal, soil			Arsenic	(10 – 20000) mg/kg
1183.	ERD F 16.1:2:2.2:37-2002	Soils			Sulfur (gross content	(20-5000) mg/kg
1184.	ERD F 16.2.2:2.3:3.28-02	Soils			Chlorides	$(10-5000) \text{ mg/dm}^3$
1185.	ERD F 16.1:2:2.2:3.35-10	Solid and liquid waste of production and consumption, sludge, activated sludge of treatment facilities, bottom sediments			Mercury	(0,040 - 25,0)%
1186.	ERD F 16.1:2:2.2:3.66-10	Soils			The anionic surface-active agents (surfactants)	(0,2-100) mg/dm <sup>3</sup>

1	2	3	4	5	6	7	
1187.	ERD F 16.1:2:2.3:2.2:3.59-09	Soils			Benzene, toluene	(0,01-100) mg/kg	
1188.	T 16.1:2:2.3:3.7-04 waste wa (FR 1.39.2015.20001) extracts f	In drinking, surface fresh and waste water, ground, water extracts from soil, soil, sewage			Acute toxicity (Chlorella vulgaris Beijer test object)	to have an acute toxic effect/ not to have an acute toxic effect	
		sludge, production and consumption waste			Toxical reciprocal dilution (TRD)	TRD (1,0- 10000) times	
1189.	ERD F T 16.3.15-09	In water and water extracts from soils, sewage sludge and treated wastewater, surface, ground and drinking water			Toxicity index		
1190.	MP on the spectrometer USC «GAMMA - PLUS»	Waste, reagents			Radioactivity Caesium – 137 Strontium - 190	-	
1191.	GOST R 55845-2013	The reagents, especially pure		-	Aluminum	$(0.01-50) \text{ mg/dm}^3$	
		substances, metals and alloys	ubstances, metals and alloys			Barium	$(0.001-5) \text{ mg/dm}^3$
					Beryllium	$(0,0001-10) \text{ mg/dm}^3$	
					Boron	$(0.01-15) \text{ mg/dm}^3$	
					Iron	$(0,05-50) \text{ mg/dm}^3$	
					Cadmium	(0,0001-10) mg/dm <sup>3</sup>	
					Potassium	(0,05-500) mg/dm <sup>3</sup>	
					Calcium	(0,01-50) м mg/dm <sup>3</sup>	
					Cobalt	(0,001-10) mg/dm <sup>3</sup>	
					Silicon	$(0.05-5) \text{ mg/dm}^3$	
					Lithium	(0,01-10) mg/dm <sup>3</sup>	
					Magnesium	(0,05-50) mg/dm <sup>3</sup>	
					Manganese	(0,001-10) mg/dm <sup>3</sup>	
					Copper	(0,001-50) mg/dm <sup>3</sup>	

1	2	3	4	5	6	7
					Molybdenum	$(0,001-10) \text{ mg/dm}^3$
					Arsenic	$(0,005-50) \text{ mg/dm}^3$
					Sodium	$(0,5-500) \text{ mg/dm}^3$
					Nickel	$(0,001-10) \text{ mg/dm}^3$
					Tin	$(0.005-5) \text{ mg/dm}^3$
					Lead	$(0,001-10) \text{ mg/dm}^3$
					Selenium	$(0.005-10) \text{ mg/dm}^3$
					Silver	$(0.005-50) \text{ mg/dm}^3$
					Strontium	$(0,001-10) \text{ mg/dm}^3$
					Antimony	$(0,005-50) \text{ mg/dm}^3$
					Chrome	$(0,001-50) \text{ mg/dm}^3$
					Zinc	$(0,005-50) \text{ mg/dm}^3$
1192.	RD 52.04.186-89, cl. 5.2.6	Atmospheric air	-	-	Suspended substances (dust)	$(0,007-50) \text{ mg/m}^3$
1193.	RD 52.04.186-89,cl.5.2.3.3				Solid fluorides	$(0,002-0,17) \text{ mg/m}^3$
1194.	RD 52.04.792-2014				Nitrogen oxide	(0,006-2,8) mg/m <sup>3</sup>
1195.					Nitrogen dioxide	(0,004-4,3) mg/m <sup>3</sup>
1196.	RD 52.04.795-2014 (FR.1.31.2015.19886)				Hydrogen sulphide	(0,006-0,1) mg/m <sup>3</sup>
1197.	RD 52.04.793-2014 (FR.1.31.2015.19882)	Atmospheric air	-	-	Hydrochloride (hydrogen chloride)	(0,04-2,0) mg/m <sup>3</sup>
1198.	RD 52.04.797-2014 (FR.1.31.2015.19878)				Hydrofluoride (hydrogen fluoride)	(0,002-0,2) mg/m <sup>3</sup>
1199.	RD 52.04.798-2014 (FR.1.31.2015.19880)				Chlorine	(0,05-0,72) mg/m <sup>3</sup>
1200.	RD 52.04.825-2015 (FR.1.31.2016.23400)				Chlorine	(0,018-3,5) mg/m <sup>3</sup>
1201.	RD 52.04.799-2014 (FR.1.31.2015.19883)				Phenol (Hydroxybenzene)	(0,003-0,1) mg/m <sup>3</sup>

1	2	3	4	5	6	7
1202.	RD 52.04.822-2015				Sulphur dioxide	$(0,0025-8,0) \text{ mg/m}^3$
1203.	RD 52.04.831-2015 (FR.1.31.2016.23390)				Carbon-containing aerosol (soot)	(0,03-1,8) mg/m <sup>3</sup>
1204.	RD 52.04.824-2015 (FR.1.31.2016.23397)				Formaldehyde	(0,01-0,6) mg/m <sup>3</sup>
1205.	ERD F 13.2.3.67-09	Atmospheric air	-	-	Manganese	$(0,00025-5,0) \text{ mg/m}^3$
1206.	(FR.1.31.2008.04812) cl. 19	Air of the sanitary protection zone			Copper	$(0,00025-5,0) \text{ mg/m}^3$
1207.	CI. 19	The air of the working zone			Nickel	(0,00025-5,0) mg/m <sup>3</sup>
1208.					Lead	(0,00025-5,0) mg/m <sup>3</sup>
1209.					Zinc	(0,00125-5,0) mg/m <sup>3</sup>
1210.					Chrome	(0,00025-5,0) mg/m <sup>3</sup>
1211.					Titanium	(0,00125-25) mg/m <sup>3</sup>
1212.					Aluminum	(0,00125-25) mg/m <sup>3</sup>
1213.					Iron	(0,00125-25) mg/m <sup>3</sup>
1214.					Cadmium	(0,00025-5,0) mg/m <sup>3</sup>
1215.					Cobalt	(0,00025-5,0) mg/m <sup>3</sup>
1216.	RD 52.04.791-2014 (FR. 1.31.2015.19887)	Atmospheric air	-	-	Ammonia	$(0.02-5) \text{ mg/m}^3$
1217.	The manual of operating a				Atmospheric pressure	(450 - 805) mm Hg
1218.	metrological station M- 49M				Temperature	(-50+50) °C
1219.					Relative humidity	(10-98) %
1220.					Wind speed	(0,6 - 60) m/c
1221.					Wind direction	(0-360) deg
1222.	FR .1.31.2015.19541	Atmospheric air Emissions to air	-	-	Benz(a)pyrene	$(0,0001-10,0) \mu g//m^3$
1223.	GOST 17.2.4.06	Industrial emission			Speed of gas-and-dust	(2,0-60) m/c
					The calculation of the	-

1	2	3	4	5	6	7
					indicator: The flow of gas-and-dust	
1224.	GOST 17.2.4.07	Industrial emissions	-	-	Temperature of gas-and-dust	(-20+800) °C
		Ventilation systems			The pressure of gas-and-dust	(-5+5) kPa
1225.	GOST 33007	Industrial emissions	-	-	Dust content of gas-and-dust (suspended particles)	$(0,01-15,0) \text{ g/m}^3$
1226.	Gas analyzer	Industrial emission	-	-	Oxygen	(1,0-25) % (vol.)
	Multicomponent «Polar» PLCS.413411.004-01 IM				Carbon monoxide	$(30-5000) \text{ mg/m}^3$
					Nitrogen oxide	(25-2000) mg/m <sup>3</sup>
					Nitrogen dioxide	$(30-500) \text{ mg/m}^3$
					Sulfur dioxide	$(75-300) \text{ mg/m}^3$
					Ammonia	(100-1000) mg/m <sup>3</sup>
					Hydrogen sulfide (digitalife)	(25-500) mg/m <sup>3</sup>
					The calculation of the indicator: Mass emission	-
1227.	GOST 17.2.4.08 cl. 3.2				Humidity of gas-and-dust	$(0,0048-4,38) \text{ kg/m}^3$
1228.	Guidelines for measuring the main parameters and determining the dust content of dust-and-gas at sources of pollutants into the atmosphere, FGUP «MNIIEKO TEK»	Industrial emission	-	-	Calculation index: Assessment of the efficiency of gas treatment plants	1
1229.	FR.1.31.2001.00384				Soot	$(1,0-50000) \text{ mg/m}^3$
1230.	ERD F 13.1.42-2003 (FR.1.31.2007.03826)				Hydrochloride (hydrogen chloride)	(2-300) mg/m <sup>3</sup>
1231.	ERD F 13.1.45-03 (FR.1.31.2007.03827)				Hydrofluoride (hydrogen fluoride)	$(0.03-50) \text{ mg/m}^3$
1232.	ERD F 13.1.36-02	1			Phenol	$(0,1-50) \text{ mg/m}^3$
1233.	M-13	-			Hydrogen fluoride and the sum	$(0,125-500) \text{ mg/m}^3$

1	2	3	4	5	6	7
	(FR.1.31.2011.11262)				of solid fluorides	
1234.	M-7 (FR.1.31.2011.11266)				Caustic alkali aerosol	$(0.05-125) \text{ mg/m}^3$
1235.	M-5 (FR.1.31.2011.11268)				Hydrogen chloride	(0,25-180) mg/m <sup>3</sup>
1236.	M-4 (FR.1.31.2011.11270)				Oil spray	$(0,5-50) \text{ mg/m}^3$
1237.	M-3 (FR.1.31.2011.11281)				Sulfuric acid aerosol	$(0,1-100) \text{ mg/m}^3$
1238.	ERD F 13.1.41-2003 (FR.1.31.2007.03825)	Industrial emission	-	-	Formaldehyde	(0,25 - 10,0) mg/m <sup>3</sup>
1239.	ERD F 13.1.35-02 (FR.1.31.2006.02217) M 06-02-2005		-	-	Formaldehyde	(0,04 – 40) mg/m <sup>3</sup>
1240.	Operating instructions for the thermohygrometer Testo-645		-	-	Humidity	(0 – 100) %
1241.	GOST R 57165	Drinking water (packaged in	36.00.11 11.07.11 36.00.1	-	Aluminum	$(0.01-50) \text{ mg/dm}^3$
	(ISO 11885:2007)	containers, mineral), distilled, natural (surface,		-	Barium	$(0,001-50) \text{ mg/dm}^3$
		including sea and			Beryllium	(0,0001-10) mg/dm <sup>3</sup>
		underground), wastewater and treated wastewater, ice and			Bohr	$(0.01-50) \text{ mg/dm}^3$
		precipitation			Vanadium	$(0,001-50) \text{ mg/dm}^3$
					Bismuth	$(0.05-10) \text{ mg/dm}^3$
					Iron	$(0.05-50) \text{ mg/dm}^3$
					Cadmium	$(0,0001-10) \text{ mg/dm}^3$
					Potassium	$(0.05-500) \text{ mg/dm}^3$
					Calcium	$(0.01-50) \text{ mg/dm}^3$
					Cobalt	(0,001-10) mg/dm <sup>3</sup>
					Silicon	$(0,05-5,0) \text{ mg/dm}^3$
					Lithium	$(0.01-50) \text{ mg/dm}^3$
					Magnesium	$(0.05-50) \text{ mg/dm}^3$
					Manganese	(0,001-10) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
					Copper	$(0,001-50) \text{ mg/dm}^3$
					Molybdenum	$(0.001-10) \text{ mg/dm}^3$
					Arsenic	$(0.005-50) \text{ mg/dm}^3$
					Sodium	$(0,1-500) \text{ mg/dm}^3$
					Nickel	$(0,001-10) \text{ mg/dm}^3$
					Tin	$(0,005-5,0) \text{ mg/dm}^3$
					Lead	$(0.003-10) \text{ mg/dm}^3$
					Selenium	$(0.005-10) \text{ mg/dm}^3$
					Silver	$(0.005-50) \text{ mg/dm}^3$
					Strontium	$(0.001-50) \text{ mg/dm}^3$
					Antimony	$(0.005-50) \text{ mg/dm}^3$
					Titanium	$(0.001-50) \text{ mg/dm}^3$
					Chrome	$(0.001-50) \text{ mg/dm}^3$
					Zinc	$(0.005-50) \text{ mg/dm}^3$
1242.	GOST 18165, cl.6	Drinking water (including packaged in containers), natural, waste water	36.00.11 11.07.11.121 36.00.1	-	Aluminum	(0,04-0,56) mg/dm <sup>3</sup>
1243.	ERD F 14.1:2:4.256-09 (FR.1.31.2010.07434)	Drinking water, natural, waste water	36.00.11 36.00.1	-	Non-ionic surfactants (NPAV)	(0,05-100) mg/dm <sup>3</sup>
1244.	ERD F 14.1:2:4.262-10 (FR.1.31.2010.07603)	Drinking water, surface water, waste water	36.00.11	-	Ammonium ion	(0,05-4,0) mg/dm <sup>3</sup>
1245.	ERD F 14.1:2.141-98	Natural fresh sea water, waste water, melt water, industrial water, precipitation	36.00.1	-	Fats	(0,5-50000) mg/dm <sup>3</sup>
1246.	Operating instructions for the Anion 4100 liquid analyzer INFA.421522.002 IM	Water	-	-	Specific electrical conduction (SEC)	(10 <sup>-4</sup> -10) cm/m
1247.	Mettler Toledo SG68 manual	Water	-	-	Dissolved oxygen	(0,0-99,0) mg/l

1	2	3	4	5	6	7
	pH meter/oxygen meter				Hydrogen index (pH)	(0-12) pH units
1248.	M 01-45-2009	Drinking water (including	36.00.11	-	Bromide ion	$(0.05-100) \text{ mg/dm}^3$
	FR.1.31.2015.19419	packaged in containers), natural, mineral	11.07.11.121 36.00.1		Iodide ion	(0,1-100) mg/dm <sup>3</sup>
1249.	ERD F 14.1:2:4.254-2009 (FR.1.31.2005.01524)	Natural water, waste water, treated waste water	36.00.1	-	Suspended solids	(0,50-5000) mg/dm <sup>3</sup>
1250.	ERD F 14.1.:2:3:4.282-18	Waste, natural, and potable	36.00.1	-	Chloride ion	(0,50-20000) mg/dm <sup>3</sup>
	(M 01-58-2018)	water, including natural mineral			Nitrite ion	(0,20-100) mg/dm <sup>3</sup>
					Sulfate ion	(0,50-20000) mg/dm <sup>3</sup>
					Nitrate ion	(0,20-500) mg/dm <sup>3</sup>
					The fluoride ion	$(0,10-25,0) \text{ mg/dm}^3$
					Phosphate ion	$(0,25-100) \text{ mg/dm}^3$
1251.	GOST 31942 (ISO 19458:2006)	Water	-	-	Sampling for microbiological analysis	-
1252.	MG 2.1.5.800-99 App. 6	Waste water, industrial water supply systems (irrigation)			Common coliform bacteria (CCB)	(less 10- 5,0x10 <sup>9</sup> ) SFU/100 ml (cm <sup>3</sup> )
					Thermotolerant coliform bacteria (TCB)	(less 10- 5,0x10 <sup>9</sup> ) SFU/100 ml (cm <sup>3</sup> )
	MG 2.1.5.800-99 App 7		-	-	Salmonella (Salmonella)	not detected / detected в «Х» ml (cm³)
	MG 2.1.5.800-99 App 8				Coliphages	(less 10- 5,0x10 <sup>9</sup> ) PFU/100 ml (cm <sup>3</sup> )
1253.	MG 4.2.1884-04, cl. 3.1,	Water of surface water bodies	-	-	Sampling	-
1254.	MG 4.2.1884-04, cl.3.3	Water of surface water bodies	36.00.1		Eggs and larvae of helminths	detected/not detected
				-	Cysts of pathogenic intestinal protozoa	detected/not detected
					Oocytes of cryptosporidium	detected/not detected
1255.	MG 4.2.1884-04 cl. 3.4	=	-	-	Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected

1	2	3	4	5	6	7
					Oocytes of cryptosporidium	detected/not detected
1256.	MG 4.2.1884-04 cl. 3.5		-	-	Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
					Oocytes of Cryptosporidium	detected/not detected
1257.	MG 2.1.4.1184-03 app 13	Production control of containers and capping	11.07.11.121	-	Total bacterial count (TBC)	(less 1- more 3,0x10 <sup>2</sup> ) SFU/cm <sup>3</sup>
		products in the production of potable water, packaged in containers			Coliform	detected/not detected
1258.	Sanitary rules for refrigerators 29.09.1988 App 7	Sanitary assessment of refrigerators (walls, air)	-	-	Mold, including Cladosporium and Thamnidium	Good/Satisfactory/Bad
1259.	MG No. 15/6-5 dated February 28, 1991, item 4 Instructions for use of biological disposable indicators for monitoring steam and air sterilization	Monitoring the operation of steam and air sterilizers	-	-	Biotest	No growth/ Growth
1260.	MG 5126-89	Skin wipe sampling	-	-	Lead	$(0,2-1,0) \text{ mg/cm}^2$
1261.	ERD F T 14.1:2:3:4.12-06 ERD F T 16.1:2:2.3:3.9-06 (FR.1.39.2015.19999)	In drinking, surface fresh and wastewater, ground, water extracts from soil, soil, sewage	36.00.11 36.00.1	-	Acute toxicity (Daphnia magna Straus test object)	to have an acute toxic effect/ not to have an acute toxic effect
	, , , , , , , , , , , , , , , , , , ,	sludge, production and consumption waste			Lethal reciprocal dilution (LRD <sub>50-48</sub> )	LRD <sub>50-48</sub> - (1-10000) times
					Harmless reciprocal dilution (HRD <sub>10-48</sub> )	HRD <sub>10-48</sub> - (1-10000) times
1262.	ERD F T 14.1:2:4.16-09 ERD F T 16.1:2:2.3:3.14-09 (FR.1.39.2015.20000)				Comparative ratio of delayed fluorescence (CRDF)	to have an acute toxic effect/ not to have an acute toxic effect
					Toxical reciprocal dilution (TRD)	TRD – (1-10000) times
					Harmless reciprocal dilution (HRD)	HRD – (1-10000) times

1	2	3	4	5	6	7
1263.	FR.1.39.2007.03222 cl. 8 .2	Solutions of individual chemicals, drinking, ground, surface, wastewater, water extracts from soil, sewage sludge and waste	36.00.1	-	Chronic toxic effect (Daphnia magna Straus test object)	to have a chronic toxic effect/ not to have a chronic toxic effect
	ERD F T 16.3.12-07 cl.8.4; cl.8.5; cl.9.2 (FR.1.39.2007.04104)	Water extracts from ash and slag	-	-	Acute toxic effect on Ceriodaphnia (Ceriodaphnia affinis)	to have a chronic toxic effect/ not to have a chronic toxic effect
(	cl-s.8,5, 8.6, 9.2				Dilution multiplicity	(0-10000) times
					Half-lethal (HL 50-48)	$(HL_{50-48}) - (1-10000)$ times
					Harmless (HRD <sub>10-48</sub> )	(HRD <sub>10-48</sub> ) - (1-0000)times
1265.	1265. MR 2.1.7.2279-07	Waste production	-	-	Hazard class	(1 - 4)
		and consumption			Toxicity index	(0 - 200)%
					Hazard category (IR 50)	(5 – 2 000)
	ERD F 14.1:2:4:15-09 ERD F 16.1:2.2.3:3.13-09	Water extracts from soils, production and consumption waste, sewage sludge, surface, ground, drinking water, waste water			Toxicity index	(0 - 200)%
	ERD F 16.1:2:2.3:2.2.69-10	Soils, greenhouse soils, clays,			Chloride ion	(3,0 – 20000) mg/kg
(	(FR.1.31.2010.07916)	peat, sewage sludge, activated sludge, bottom sediments			Sulfate ion	(3,0 – 20000) mg/kg
		sidage, bottom seaments			The oxalate ion	(3,0 – 100) mg/kg
					Nitrate ion	(3,0 – 10000) mg/kg
					The fluoride ion	(1,0-100) mg/kg
					Formate ion	(1,0-500) mg/kg
					Phosphate ion	(3.0 - 5000) mg/kg
					Acetate ion	(3,0 – 1000) mg/kg
	ERD F 16.1:2:2.2:2.3.74-	Soils, subsoil, clay, peat,	-	-	Ammonium	(2,0 – 20000) mg/kg
	2012	sewage sludge, bottom			Potassium	(2,0 – 20000) mg/kg

1	2	3	4	5	6	7									
	(M 03-08-2011)	sediments,			Sodium	(2,0 – 20000) mg/kg									
	(FR.1.31.2012.13168)	activated sludge			Magnesium	(1,0 – 10000) mg/kg									
					Calcium	(2,0 – 10000) mg/kg									
1269.	ERD F 16.1:2.3:3.11-98	Soils, bottom sediments,	-	-	Aluminum	(5,0-500000) mg/kg									
		compost, cakes, sewage treatment plant sediments,			Barium	(5,0-100000) mg/kg									
		rocks, samples of plant origin			Beryllium	(0,05-100000) mg/kg									
				Bohr	(1,0-100000) mg/kg										
				Vanadium	(0,1-100000) mg/kg										
					Tungsten	(0,1-100000) mg/kg									
					Iron	(5,0-500000) mg/kg									
					Cadmium	(0,05-100000) mg/kg									
					Potassium	(5,0-500000) mg/kg									
					Calcium	(5,0-500000) mg/kg									
					Cobalt	(0,1-100000) mg/kg									
					Lithium	(0,1-100000) mg/kg									
					Magnesium	(5,0-500000) mg/kg									
			,		Manganese	(0,1-500000) mg/kg									
					Copper	(0,1-100000) mg/kg									
					Molybdenum	(0,1-100000) mg/kg									
					Arsenic	(0,1-100000) mg/kg									
					Sodium	(5,0-500000) mg/kg									
					Nickel	(0,1-100000) mg/kg									
					Tin	(0,1-100000) mg/kg									
															Lead
					Selenium	(0,1-100000) mg/kg									

1	2	3	4	5	6	7
					Silver	(0,1-100000) mg/kg
					Strontium	(0,1-500000) mg/kg
					Antimony	(0,1-100000) mg/kg
					Titanium	(5,0-500000) mg/kg
					Chrome	(0,1-100000) mg/kg
					Zinc	(5,0-500000) mg/kg
1270.	RD 52.18.685-2006 cl.11.1	Soils, bottom sediments	-	-	Calcium	(5-100000) mg/kg
					Cadmium	(0,8-100) mg/kg
					Cobalt	(8-1000) mg/kg
					Chrome	(10-1000) mg/kg
					Copper	(5-1000) mg/kg
					Iron	(10-100000) mg/kg
					Potassium	(100-100000) mg/kg
1271.	RD 52.18.685-2006 cl11.1	Soils, bottom sediments	-	-	Lithium	(0,5-1000) mg/kg
	(continuation)				Magnesium	(60-10000) mg/kg
					Manganese	(2-1000) mg/kg
					Sodium	(100-10000) mg/kg
					Nickel	(10-1000) mg/kg
					Lead	(20-1000) mg/kg
					Strontium	(10-1000) mg/kg
					Zinc	(1-1000) mg/kg
1272.	GSSZN RF FC/4022 «Methods of soil microbiological control» cl.4	Soil	-	-	Sampling	-
	GSSZN RF FC/4022 «Methods of soil microbiological control» cl.7				CGB index	(1- 10000) cells/g

1	2	3	4	5	6	7
	GSSZN RF FC/4022 "Methods of soil microbiological control» cl.8				Index of enterococci	(1- 10000) cells/g
	GSSZN RF FC/4022 "Methods of soil microbiological control» cl.9				Sulfite-reducing clostridia (Cl Perfringens)	detected/not detected in 1,0g
	GSSZN RF FC /4022 "Methods of soil microbiological control»cl.11				Pathogenic enterobacteria of the genus Salmonella and Shigella	detected/not detected in 1,0g enterobacteria of the genera Salmonela and (or)Shigella in 1,0 g
1273.	GOST 32983	Solid mineral fuel	05.10	2700-2716	Sodium	(0,1 over 0,5) %
			05.20 19.00-		Potassium	(0,1 over 0,5) %
			19.10.30		Calcium	(0,1 over 0,5) %
					Magnesium	(0,1 over 0,5) %
					Iron	(0,1 over 0,5) %
1274.	GOST 1652.1, cl. 3	Copper-zinc alloys	-	7401-7419	Copper	(45-100) %
1275.	GOST 1652.2, cl. 5			7901-7907	Lead	(0,005-5,0) %
1276.	GOST 1652.3, cl. 5				Iron	(0,01-5) %
1277.	GOST 1652.10, cl. 5				Aluminum	(0,005-0,5) %
1278.	GOST 1652.4, cl. 4				Magnesium	(0,01-5) %
1279.	GOST 1652.11, cl. 4				Nickel	(0,01-7) %
1280.	GOST 1652.12, cl. 3				Silicon	(0,05-1) %
1281.	GOST 11739.6, cl. 5	Cast and deformable aluminum alloys	-	76010-76012	Iron	(0,005-2,0) %
1282.	GOST 11739.9, cl. 3	Cast and deformable	-	76010-76012	Cadmium	(0,01-1,0) %
1283.	GOST 11739.12, cl. 5	aluminum alloys			Manganese	(0,005-2,0) %
1284.	GOST 11739.11, cl. 5				Magnesium	(0,01-13,0) %
1285.	GOST 11739.13, cl. 7				Copper	(0,005-8,0) %
1286.	GOST 15027.3, cl. 6	Bronze without tin	-	740721-740729	Iron	(0,01-7,0) %

1	2	3	4	5	6	7
1287.	GOST 15027.4, cl. 5				Manganese	(0,01-6) %
1288.	GOST 15027.7, cl. 6, cl. 7				Lead	(0,002-0,2) %
						(0,02-12) %
1289.	GOST 15027.12, cl. 4		-	740721-740729	Zinc	(0,01-10,0) %
1290.	GOST 15027.15, cl. 3				Cobalt	(0,01-0,6) %
1291.	GOST 15027.16, cl. 2				Cadmium	(0,1-1,5) %
1292.	GOST 15027.20, cl. 5	-			Magnesium	(0,05-0,6) %
1293.	GOST 1953.2, cl. 4, cl. 5	Tin bronzes	-	740721-740729	Lead	(0,002-0,02) %
						(0,02-12) %
1294.	GOST 1953.5, cl. 6				Nickel	(0,05-2.5) %
1295.	GOST 1953.6, cl. 6				Zinc	(0,1-10) %
1296.	GOST 1953.7, cl. 4				Iron	(0,0025-0,6) %
1297.	GOST 1953.13, cl. 5	-			Manganese	(0,05-0,3) %
1298.	GOST 1953.14, cl.5				Magnesium	(0,001-0,95) %
1299.	GOST 33769	Food salt	10.84.30	2501	Chlorine ion	(58,0-61,0) %
1300.	GOST 33770-2016, cl.4				Appearance	corresponds to description / does not correspond to description
					Taste	corresponds to description / does not correspond to description
					Color	corresponds to description / does not correspond to description
					Smell	corresponds to description / does not correspond to description
1301.	GOST 33771				Base material	(97,00-99,90) %
1302.	GOST R 51575	Iodized table salt	10.84.30.130	2501	Iodine	(20-60) μg/g

1	2	3	4	5	6	7
					Iodine	(0,002-0,006) %
1303.	GOST 16599	Vanillin	-	2912 41 000 0	Sampling	-
					Appearance	corresponds / does not correspond
					Color	corresponds / does not correspond
					The smell	corresponds / does not correspond
					Solubility in water	corresponds / does not correspond
					Solubility in alcohol	corresponds / does not correspond
					Solubility in sulfuric acid	corresponds / does not correspond
					Ash	(0,01 – 0,05) %
	cl.7.3				Appearance	-
					Color	-
	cl. 7.5				Smell	-
	cl. 7.4				Taste	-
	cl. 7.2.1				Nutritional lactic acid test	stands the test/fails the test
	cl. 7.6				Nutritional lactic acid	(76,0 – 84,0) %
	cl. 7.7				Ash	(0,01 -0,3) %
	cl. 7.10				Chlorides	(0,01 -0,2) %
	cl. 7.9				Sulfates	(0,1 – 0,25) %
	cl. 7.11				Sample for reducing substances	stands the test/fails the test
1304.	GOST R 54731,	Baker's yeast	10.89.13.111	1101	Sampling	-
	cl. 6.1 cl. 6.3 cl. 6.4		10.89.13.112		Smell	corresponds to description / does not correspond to description

1	2	3	4	5	6	7
					Taste	corresponds to description / does not correspond to description
					Yeast dry matter	(1,0 – 27) %
1305.	GOST R 5473, cl. 6.9 cl. 6.10	Baker's yeast	10.89.13.111 10.89.13.112	1101	Acidity, in terms of acetic acid	(1,0 -320) mg/100 g
1306.	Manual for the prevention of potato disease dated 25.11.2011	Bread	10.71.11.119	1902, 1904, 1905, 1906, 1101-1104	Potato disease	available / not available
1307.	GOST R 55624	Frozen whipped fruit, vegetable and fruit and vegetable desserts	10.39.21.140	2106	General dry substances	(28,0-32,0) %
1308.	GOST R 55625	Sweet food ice	10.39.21.140	2105 00	General dry substances	(12,0-30,0)%
1309.	GOST 31986	Mass-produced public catering products			Organoleptic indicator	corresponds to (characteristic) description / does not correspond to (characteristic) description
1310.	GOST 19792, cl. 7.3	Natural honey	01.49.21	0409 00 000 0	Appearance	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Smell	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Taste	corresponds to (characteristic) description / does not correspond to (characteristic) description
					Signs of fermentation	available / not available
1311.	GOST R 54639	Food-stuffs, animal feeding stuffs	10.85 10.9	0410 00 000 0 2309	Mercury	(0,0025-5,0) mln <sup>-1</sup>
1312.	GOST 34427				Mercury	(0,0025-5,0) mln <sup>-1</sup>

1	2	3	4	5	6	7
1313.	GOST 33946	Juice products	10.32	2009	Ash	(0,1 - 1,5) %
1314.	GOST 31979	Milk and milk products	10.51.56.100		Vegetable fat	available / not available
1315.	GOST 32915				Fatty acids	(0 - 5) %
1316.	GOST R 54756				Whey protein	(0,40 - 2,0) %
1317.	STB ISO 17997-1	Milk	10.51		Non-casein nitrogen	(1,0 - 100,0) %
					The calculation of the indicator: Casein nitrogen	-
1318.	GOST R 52054, cl. 6.26	Cow's milk	01.41.20.110	-	The calculation of the indicator: True protein	-
1319.	GOST 31504	Milk and milk products	10.51	0401	Propionic acid	(1,0-500) mg/kg
					Indigo carmine	(10-200) mg/dm <sup>3</sup>
					Yellow "Sunny sunset"	(10-200) mg/dm <sup>3</sup>
					Tartrazine	(10-200) mg/dm <sup>3</sup>
					Ponceau 4R	(10-200) mg/dm <sup>3</sup>
					Azorubin	(10-200) mg/dm <sup>3</sup>
1320.	MM 1060-2018 (of MP.MN 4620-2013) FR.1.31.2018.30616				Mass concentration of aflatoxin M1	Raw, pasteurized, dry milk – (0.005 - 0.270) μg/kg Butter – (0,040-1,080) μg/kg Cheese – (0.0075 - 0.2025) μg/kg Yogurt, kefir, whey – (0.020 - 0.540) μg/kg
1321.	GOST 31450	Drinking milk	10.51.11	-	Appearance	corresponds to description / does not correspond to

1	2	3	4	5	6	7
						description
					Consistency	corresponds to description / does not correspond to description
					Taste and smell	corresponds to description / does not correspond to description
					Color	corresponds to description / does not correspond to description
1322.	GOST 31688	Condensed milk and cream	10.51.51	-	Protein in milk solid non-fat	(10 – 100) %
		with sugar			Milk solid non-fat	(10 – 100) %
1323.	GOST 33921				Protein in milk solid non-fat	(10 – 100) %
					Milk solid non-fat	(1,0 – 100) %
					Active acidity	(5,4 -6,2) pH
1324.	GOST 30418	Oils	10.4	1501-1518 00	Fatty acid composition	(0,1 - 100) %
1325.	GOST 31663	Vegetable oils Animal fats			Fatty acid methyl esters	(1,0 -70,0) %
1326.	GOST R 52253		10.51.30	0401	Falsification of the fat phase	corresponds / does not correspond
1327.	GOST 32261		10.51.30.100 10.51.30.110	0405	Sampling	corresponds / does not correspond
					Taste	corresponds / does not correspond
					Smell	corresponds / does not correspond
					Consistency	corresponds / does not correspond
					Appearance	corresponds / does not correspond
					Color	corresponds / does not correspond
					Thermal stability	(less 0,70 to 1,00)

1	2	3	4	5	6	7
1328.	GOST 34118		10.11	0201; 0202 0203; 0204	Peroxide number	(0-40) mmol of active oxygen/kg of fat
1329.	GOST 23392, cl. 6.2		10.11	0206; 0207	Freshness	corresponds / does not correspond
1330.	GOST 31711, cl. 7		11.05	2203 00	Alcohol	(0,1 – 20) %
1331.	GOST 33817		11.01.10.700	2207-2208	Organoleptic parameters	corresponds to (characteristic) description/ does not correspond to (characteristic) description
1332.	GOST 33408	11.0	11.01.10.140 11.01.10.530	2204-2208 2303, 2307,	Acetaldehyde (acetic aldehyde)	(5-500) mg/dm <sup>3</sup>
			11.01.10.160	2308	Methyl acetate (acetic acid methyl ether)	(0,4-40) mg/dm <sup>3</sup>
					Ethyl acetate (ethyl ether of acetic acid)	(12-1200) mg/dm <sup>3</sup>
					Methanol (methyl alcohol)	$(8-800) \text{ mg/dm}^3$
					Isopropanol (isopropyl alcohol)	(2-100) mg/dm <sup>3</sup>
					1-propanol (propyl alcohol)	$(4-400) \text{ mg/dm}^3$
					Isobutanol (isobutyl alcohol)	(8-800) mg/dm <sup>3</sup>
					1-butanol (butyl alcohol)	(4-400) mg/dm <sup>3</sup>
					Isoamylene (ISO amyl alcohol)	(30-3000) mg/dm <sup>3</sup>
1333.	GOST 32930		11.01.10.700 11.03.1		Furfural	(2,7- 35,0) mg/dm <sup>3</sup>
1334.	GOST R 55878, cl. 7		20.14.74.110	2207-2208	Color	corresponds to description/ does not correspond to description
				Transparency	corresponds / does not correspond	
					Smell	corresponds / does not correspond
					Acetaldehyde (acetic aldehyde)	(0,8 -1000) mg/dm <sup>3</sup>

1	2	3	4	5	6	7
					Methyl acetate (acetic acid methyl ester)	(0,8 -1000) mg/dm <sup>3</sup>
					Ethyl acetate	(0,8 -1000) mg/dm <sup>3</sup>
					Propanol-2	(0,8 -1000) mg/dm <sup>3</sup>
					Propanol-1(propyl alcohol)	$(0.8 - 1000) \text{ mg/dm}^3$
					Isobutanol	(0,8 -1000) mg/dm <sup>3</sup>
					Butanol-1 (butyl alcohol)	$(0.8 - 1000) \text{ mg/dm}^3$
					Isopentanol	(0,8 -1000) mg/dm <sup>3</sup>
					Methanol	(0,001-0,100) %
1335.	GOST ISO 10273		10.85 10.9	1905, 1704 1805, 1806 1905, 2106 2302, 1107	Conditionally pathogenic bacteria (Yersinia enterocolitica)	detected/not detected
1336.	GOST 33566	Milk and milk products	10.51	0401	Yeast	(Less 10 – More1,5x10 <sup>5</sup> ) SFU/g (cm <sup>3</sup> )
					mold fungi	(Less $10 - \text{More } 5,0x10^2$ ) SFU/g (cm <sup>3</sup> )
1337.	GOST 31796	Meat and meat products	10.11	0201; 0202 0203; 0204	Structural components of the composition	-
1338.	GOST R 54368			0206; 0207 0208; 0210	Vegetable components in bulk additives	available / not available
1339.	GOST 31500				Vegetable carbohydrate additives	available / not available
1340.	MG 4.2.3016-12, cl.6.1	Fruit and vegetable, fruit and berry and vegetable products	10.31 10.32	2001-2008	Sample preparation	-
	MG 4.2.3016-12, cl. 6.2	conj una vegemene products	10.39		Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected
	MG 4.2.3016-12, cl. 6.4	Fresh juice			Eggs and larvae of helminths	detected/not detected
					Cysts of pathogenic intestinal protozoa	detected/not detected

1	2	3	4	5	6	7
	MG 4.2.3016-12, cl. 7.1	Fruit and vegetable, fruit and			Eggs and larvae of helminths	detected/not detected
		berry and vegetable products			Cysts of pathogenic intestinal protozoa	detected/not detected
	MG 4.2.3016-12, cl. 7.2	Fruit and vegetable, fruit and	10.31	2001-2008	Eggs and larvae of helminths	detected/not detected
		berry and vegetable products	10.32 10.39		Cysts of pathogenic intestinal protozoa	detected/not detected
	MG 4.2.3016-12, cl. 7.3	Fruit and vegetable, fruit and			Eggs and larvae of helminths	detected/not detected
		berry and vegetable products			Cysts of pathogenic intestinal protozoa	detected/not detected
	MG 4.2.3016-12, cl. 7.4	Fruit and vegetable, fruit and			Eggs and larvae of helminths	detected/not detected
		berry and vegetable products			Cysts of pathogenic intestinal protozoa	detected/not detected
1341.	GOST 13-221-86, cl. 4.5	Fir oil	02.30.40.190	-	Bornyl acetate	(1-50) %
1342.	GOST 28508, cl. 2	Vegetable tanning extracts	20.12.22.110	3201	Water	(1,0 – 80,0) %
	cl. 3 cl. 4				Calculation index: Water - insoluble substances	-
	C1. 4				The calculated indicator: Tanid	-
1343.	GOST 30157.0	Textile fabrics	13.9 13.92	6001-6006	Change of dimensions after wet treatments or chemical cleaning	(0,0 – 100) %
1344.	GOST 30157.1				Change of dimensions after wet treatments or chemical cleaning	(0,0 – 100) %
1345.	GOST 3811	Textile fabrics, nonwonen fabrics	13.9 13.92	5911, 6307,5603	Linear dimensions of the point sample	(0,01 – 1,0) м
		and piece-articles			Surface density	$(0.1 - 2000) \text{ g/m}^2$
					Linear density	(0,1 - 2000) g/m
1346.	GOST 3813	Textiles	13.2	5911, 5903	Breaking force	(0,1 – 10 000) N
	(ISO 5081, ISO 5082)		13.9		Elongation	(0 -100) %
					Tearing load	(0,1 – 10 000) N

1	2	3	4	5	6	7
1347.	GOST 10878				Linear density	(0,1 - 10000) tex
1348.	Instruction 1.1.10-12-96-2005	Hygienic assessment of fabrics leather and footwear	13.2 14.19	5000-6300	The odor intensity of the air environment	(0-3) point
			15.20		The intensity of the smell of aqueous extracts	(0-3) point
1349.	GOST 8845	Fabrics and knitwear products	13.91	6101-6106,	Humidity	(0,1 – 98) %
				6110, 6112- 6114	Weight	(0,1-2000) g
					Surface density	$(1 - 1000) \text{ g/m}^2$
					Calculated indicator: Surface density	-
					Surface density at normalized moisture	(1 -1000) g/m <sup>2</sup>
					Weight at normalized moisture	(0.1 - 2000) g
1350.	STB 2132	Leather articles	14.11	5903	Used material	-
1351.	GOST 12523	Cellulose, paper, cardboard	17.12	4801 - 4823	Hydrogen index (pH)	(1 - 12) pH units
1352.	GOST 12602	Paper	16.2	4403-4409 9406, 4418 4819	Capillary absorbency	(0 – 300) mm
1353.	GOST 7629	Cardboard			Mass fraction of ash	(0,01 - 98) %
1354.	GOST 13523				Conditioning of samples	-
1355.	GOST 13199	Fiber semi-finished products, paper and cardboard	13.10.2	4818-4819	Mass of products with an area of 1 m <sup>2</sup>	(1 - 10000) g/m <sup>2</sup>
1356.	GOST 28631	Bags, suitcases, briefcases,	15.1	4202	The appearance of products	-
		satchels, folders, small leather goods	15.12		Sizes	(1 – 500) mm
		goods			Weight	(1 – 20000) g
					Color stability	stable/unstable
1357.	Instruction	Polymer and other synthetic	20.16	3919-1923	Sample preparation	-
	2.3.3.10-15-64-2005		17.2 22.2	4804-4811, 4819, 4821 4823 3913, 3921	Colour	corresponds / does not correspond
					The color of the outer and inner surfaces	-

1	2	3	4	5	6	7
		Light industry products		3923, 4811,	Coloring	detected/not detected
		Personal protective equipment Products intended for children		4819, 4821 7607, 8113	Change color and transparency	detected/not detected
		and teenagers Packaging			Surface texture	corresponds / does not correspond
		Toys (aqueous extracts, air extracts) (sorbent)			Smell	(0 – 5) points (phenolic, aromatic, extraneous, unpleasant, etc.)
		(sorbent)			Turbidity/turbidity	(0-6) points (not detected, weak opalescence /opalescence/ strong opalescence/weak turbidity/ noticeable turbidity/ strong turbidity)
					Sediment	insignificant/insignificant/no ticeable/ large
					The colour of the precipitate	white/grey/brown, etc.
					Properties	-crystalline, amorphous, etc.
					Flavour	not detected/weak taste/ pronounced/strong (bitter, stinging, strong, flavors-of, indeterminate)
					Taste	not detected/weak taste/ pronounced/strong (bitter, stinging, strong, taste-of, indeterminate)
1358.	SanPiN 2.4.7/1.1.1286-03	Toys	32.4	9503-9506	Organoleptic indicator	corresponds to (characteristic) description/ does not correspond to (characteristic) description
1359.	GOST 33746	Polymer multi-turn boxes	22.22	3919-1923	Integrity of the parties	corresponds / does not correspond
					The integrity of geometric shape	corresponds / does not correspond
					Appearance	corresponds / does not correspond

1	2	3	4	5	6	7
					Defects	detected/not detected
					Weight	(10 – 20 000) g
1360.	GOST 33756, cl.9.1	Packaging consumer	20.16	3919-3923	Appearance	-
	GOST 33756, cl.9.2		22.20 22.29		Geometric dimensions	(1 – 500) mm
	GOST 33756, cl.9.3				Wall thickness size	(0,001 – 25) mm
	GOST 33756, cl.9.4				Capacity	$(1-100000) \text{ cm}^3$
	GOST 33756, cl.9.5				Weight	$(0,1-20\ 000)$ g
	GOST 33756, cl.9.6		Tightness	corresponds / does not correspond		
GC	GOST 33756, cl.9.7.4	1			Fastness to hot water	holds/ does not hold
	GOST 33756, cl.9.11		Chemical fastness	holds/ does not hold		
	GOST 33756, cl.9.12				Fastness to cracking	holds/ does not hold
	GOST 33756 cl.9.13				Fastness to chemical solvent permeability	(0 - 100) %
	GOST 33756, cl.9.14				Durability of the drawing applied to the package	holds/ does not hold
	GOST 33756, cl.9.17				Strength of ball joint	holds/ does not hold
1361.	GOST 10354 cl.5.3, cl.5.4	Polymer film polyethylene			Sizes	(0,05 - 3000) mm
1362.	GOST 10354 cl.5.9	Packaging (aqueous extracts)			Smell	(0 - 5) points
					Taste	(0 - 5) points
					Color	detected/not detected
					Transparency	detected/not detected
1363.	GOST 10354, cl.5.5				Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
1364.	GOST 25951 cl.5.4	Heat-shrinkable film			Sizes	(0,05 - 500) mm
1365.	GOST 25951 cl.5.5.1	Packaging (aqueous extracts)			Shrinkage of the film in the air	(0,1 - 100) %

1	2	3	4	5	6	7
1366.	GOST 25951 cl.5.4a				Smell	(0 - 5) points
1367.					Taste	(0 - 5) points
1368.	GOST 25951cl.5.4.1a				Color	detected/not detected
1369.					Transparency	detected/not detected
1370.	GOST 25951 cl.5.6				Appearance	corresponds to (characteristic) description/ does not correspond to (characteristic) description
1371.	GOST 34168	Packaging	20.16	3919-1923	Changing the acid number	(0,050-0,20) mgKOH/g
1372.	GOST 31209, cl. 5.3.1	Containers for blood and its components	22.20 22.29		Reducing impurities (oxidizable substances)	(0,01 – 10,0) ml 0,02n solution Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>
	GOST 31209, cl. 5.3.2	Personal protective equipment			Change in the pH of the extract	(0,1-12) pH units
	GOST 31209, cl. 5.3.3				UV absorption	(0,001-2,0)
1373.	GOST 3241	Steel ropes	25.93.11	5607	Availability of lubricants	available / not available
					Diameter	(0,001 – 25,0) mm
					Width	(1 - 300) mm
					Thickness	(1 - 300) mm
					Length of lay	(1 - 300) mm
1374.	GOST 6217, cl. 4.4	Wood crushed activated carbon	20.59.54.130	3802100000	Adsorption activity on iodine	(10 – 100) %
1375.	GOST 12596	Activated carbons	20.59.54	3802100000	Ash	(1,0 – 20) %
1376.	GOST 12597	Sorbents	20.59.54	3802100000	Water	(0,1 – 50) %
1377.	GOST 4453, cl. 4.4, cl. 4.6, cl. 4.7	Active charcoal brightening wood powder	20.59.54.130	3802100000	Adsorption activity by indicator Water-soluble ash	(100 – 500) mg/1 g product (0,1 – 3,0) %
					Hydrogen index (pH) of aqueous extract	(0.12) pH units
1378.	GOST R ISO 16017-1	Atmospheric air	-	-	Sampling	-

1	2	3	4	5	6	7
1379.	GOST 17.2.3.01				Sampling	-
1380.	RD 52.04.186-89 p.1 cl.4				Sampling	-
1381.	ERD F 12.1.1-99	Industrial emission			Sampling	-
1382.	ERD F 12.1.2-99				Sampling	-
1383.	GOST 18320 cl-s 3.1, 3.2,	Wood sawdust	16.10.2	4401	Bark	available / not available
	3.5, 3.6				Rot in wood sawdust	available / not available
					Metal impurities	available / not available
1384.	GOST 16362, cl-s. 1, 2, 3, 5,	Wood flour	-	4405	Sampling	-
	6, 8				Humidity	(0-98) %
					Ash	(1 -100) %
					Metallomagnetic impurities	available / not available
					Bulk density	$(0.01 - 1000) \text{ kg/m}^3$
					Hardwood	(1 -100)%
					Acids (in terms of sulfuric acid)	(1-100)%
		660064, Krasnoyarsk territory	, Krasnoyarsk,	Vavilova Street,	, 5, building 2, room. 4	
1385.	GOST EN 71-1, part 1 cl. 8.2	Toys	32.4	9503 00 9503 00 100 9503 00 100 1	Size	corresponds / does not correspond
	cl. 8.4			9503 00 100 9 9503 00 210 0	Tensile strength	corresponds / does not correspond
	cl. 8.5			9503 00 290 0 9503 00 350 0	Drop strength	corresponds / does not correspond
	cl. 8.6			9503 00 410 0 9503 00 550 0	Strength to turnover	corresponds / does not correspond
	cl. 8.7			9503 00 610 0 9503 00 690 0	Impact strength	corresponds / does not correspond
	cl. 8.8			9503 00 700 0 9503 00 750 0 9503 00 790 0	Testing through soaking	corresponds / does not correspond
	cl. 8.9			9503 00 790 0	Size when volume swelling	corresponds / does not

1	2	3	4	5	6	7
				9503 00 850 0		correspond
	cl. 8.10			9503 00 950 0	Accessibility of parts or pieces	corresponds / does not correspond
	cl. 8.11				Ends of parts	corresponds / does not correspond
	cl. 8.12				Sharp end	corresponds / does not correspond
	cl. 8.16				Geometric shape	corresponds / does not correspond
	cl. 8.18				Functionality to the transforming	corresponds / does not correspond
	cl. 8.20				The thickness of cords	(0 - 20) mm
1568.	MUK 4.1/4.3.2038-05,cl.10.1				Noise level	(30 - 130) dB
1569.	GOST EN 71-1, part 1 cl. 8.25.1	Toys	32.4	9503 00 990 1 9503 00990 9	The thickness of polymer film	(0-5,0) mm
	cl. 8.25.2				Strength of fixing	corresponds / does not correspond
	cl. 8.27				Steering rod strength of the push scooter	corresponds / does not correspond
	cl. 8.29				Speed of movement of toys with a drive	(0 – 10) m/c
	cl. 8.30				Temperature change	corresponds / does not correspond
	cl. 8.37; cl. 8.37.1				Measuring the length of the elastic band	(0 – 2000) mm
	cl. 8.38				The cord broken off the toy	corresponds / does not correspond
	cl. 8.40				Length of cords, chains, power cords	(0 – 3000) mm
1570.	GOST 25779-90	Toys	32.4 16.2	3407, 3926 4202,4901	The dimensions of the polymer films;	-
			22.1	7117, 9008	Area of holes on the film;	-
			22.2	9208, 6704	The size of granules packing	-
				9503, 9504	materials;	

1	2	3	4	5	6	7
				9505, 9506	Edge availability;	-
				9508	Increasing the size of pellets	-
					for filling toys such as rattles	
					in a wet environment;	
					The presence of a protective	-
					coating on metal parts;	
					The appearance of accessible	
					ends of toys;	-
					Determination of sharpness of	
					ends;	-
					The size of the holes in the	
					masks for fencing;	-
					The gap between the ends of	_
					parts of a toy consisting of two	
					parts connected by one or	
					more loops;	
					The gap between the crown of	_
					the crown key or handle and	
					the body of the toy;	
					The lack of rations in the	-
					designers and models;	
					The availability of the sharp	-
					ends of fasteners;	
					Appearance of available	-
					fasteners;	
					Control of the heads of	-
					recessed fasteners;	
					Size of protruding or sealed	
					threaded ends of bolts and	-
					screws;	
					The availability of the sharp	
					ends of the toy and wire;	-
					Appearance of the available	
					sharp ends of the toy and wire;	
					The availability of the drive	_
					mechanisms;	

1	2	3	4	5	6	7
					The availability of springs;	-
					Availability of protection	-
					available in the spring;	
					Size of toys and removable	
					parts for children under 3 years	-
					old;	
					Ability to capture non-	-
					removable parts;	
					The strength of non-removable	
					fixing details;	-
					Size of detachable items in	
					toys intended for contact with	
					the child's mouth and	
					containing loose items and	
					inserts;	
					The presence of sliding knots	_
					or loops on the cords, handles;	
					the diameter of the cords	-
					designed to be pulled;	
					Lids, doors or similar devices	
					that open outwards,	
					ventilation: type of fasteners in	
					toys that can accommodate a	-
					child;	
					The presence of flaps and their	
					attachment to toys with chain	
					transmission;	
					Appearance of wheels and size	-
					of holes and slots in the wheels	
					of toys driven directly by	
					pedals;	
					The presence of elements on	
					the support surfaces of sports	_
					scooters that prevent the foot	
					from slipping;	_
					Whether it is possible to	

1	2	3	4	5	6	7
					remove water from a toy	
					intended for outdoor use;	
					Diameter of hanging swing	
					attachment;	-
					The height of the protective	
					devices in the form of	
					crossbars and the number of	
					seats;	-
					Availability of protective	
					devices on suspended swings;	
					Flammability of toys	
					containing a heat source;	_
					Diameter of non-metallic	
					projectile tips.;	_
					Applicability of materials for	
					the manufacture of dart tips;	
					Appearance of projectiles in	
					the form of arrows and planes,	-
					the kinetic energy of which is	
					reported by the child;	-
					Cross-sectional area of the	
					protected impact surface of	-
					projectiles in the form of	
					arrows and aircraft;	
					Appearance of arrows and	-
					their ends in toys, the kinetic	
					energy of which is reported by	
					the toy itself;	-
					The presence of functional	
					sharp edges and sharp ends on	
					copies of edged weapons;	_
					The presence of surface	
					painting and painting of	
					rattles;	
					Sizes of toys for infants;	-
					Applicability of materials for	

1	2	3	4	5	6	7
					making cords for flying toys;	-
					The presence of non-return	
					valves in inflatable toys;	-
					No notches on the surface and	
					accessible edges of toys or	
					parts made of wood;	-
					The level of odor toys;	
					Height of the image of the	
					object projected on the screen	-
					in the focus of the optical toy;	
					Focus stability in optical toys	
					with vision correction;	
					The presence of a device that	_
					changes the center-to-center	
					distance in a stereoscope with	-
					a mobile	
					optical system;	
					Center-to-center distance in a	
					stereoscope with a mobile	
					optical system;	-
					Lack of access to the filler in	
					the kaleidoscope	
					Multiplicity of magnification	
					of the filmoscope eyepiece;	-
					The presence of a flap in	-
					optical toys;	
					Distance from the flap to the	
					eyes;	-
					The contrast of the colors, text,	
					background and picture	
					quality, the height of the letters	-
					in the bench-printed games;	
					The strength of the seams in	
					stuffed toys;	
					No touching of electrical	-
					wiring to moving parts of the	

toy: Mismatches of plug parts of electrical connections of toys to sockets of electrical connections of the household electrical network: Reliability of contact and quality of attachment of chemical current sources in toys; Contact type for connecting the negative output of the battery; Depth of the contact location in the electrical insulation material; Applicability of materials for the manufacture of the connecting and switching contacts; Method of attaching elements (devices) to suppress radio interference; Fire safety of toys and materials used for their manufacture; No ignition of toy parts in contact with parts intended for ignition, incineration, or smoke; Absence in sets of items-reagents for experiments of fire and explosive substances that form such compounds in the course of experiments	1	2	3	4	5	6	7
	1			4	5	toy; Mismatches of plug parts of electrical connections of toys to sockets of electrical connectors of the household electrical network; Reliability of contact and quality of attachment of chemical current sources in toys; Contact type for connecting the negative output of the battery; Depth of the contact location in the electrical insulation material; Applicability of materials for the manufacture of the connecting and switching contacts; Method of attaching elements (devices) to suppress radio interference; Fire safety of toys and materials used for their manufacture; No ignition of toy parts in contact with parts intended for ignition, incineration, or smoke; Absence in sets of items-reagents for experiments of fire and explosive substances	7
1571. GOST 16371, cl.7 Household furniture 31.0 9401 Product size (1,0 – 2500) mm	1571.	GOST 16371, cl.7	Household furniture	31.0	9401	the course of experiments  Product size	(1.0 – 2500) mm

1	2	3	4	5	6	7
		Furniture for public spaces		9403 10 580 9403 89 000 0	Appearance	corresponds / does not correspond
				9403 90 300 0	Specific smell	available/not available
1572.	GOST EN 581-2	Furniture used in the open air. Seating and table furniture for	31.01.12	9401 51 000 0	The strength of the seats and backs	(100 - 2000) N
		residential, public areas and			Seat and back durability	holds/ does not hold
		camping			Strength of the lowered armrests	holds/ does not hold
					The durability of the armrests	holds/ does not hold
					Impact strength of the seat	holds/ does not hold
					The strength of the couches with the wheel bearings	corresponds / does not correspond
					Lateral and longitudinal stability	corresponds / does not correspond
1573.	GOST EN 581-3	Outdoor seating furniture and tables for residential, public and camping areas (tables)	31.01	9401 51 000 0	The stability of the chairs under vertical loads	corresponds / does not correspond
					Stability of tables	corresponds / does not correspond
					Vertical static loading of countertops	holds/ does not hold
1574.	GOST EN 581-3	Outdoor seating furniture and tables for residential, public	31.01	9403 83 000 0	Vertical static load of sliding table covers	holds/ does not hold
		areas and campsites (tables)			Strength under horizontal load	corresponds / does not correspond
1575.	GOST EN 527-3	Office furniture	31.01.11	9403 30	Stability under vertical load	holds/ does not hold
		(writing desks)	31.01.12.110	9403 30 110 0 9403 30 990 0 9403 10 510 0	Stability with extended drawers	corresponds / does not correspond
				7703 10 310 0	Strength under vertical loads	corresponds / does not correspond
					Strength under horizontal load	corresponds / does not correspond
					Durability under horizontal load	holds/ does not hold

1	2	3	4	5	6	7
					Durability under vertical loads	holds/ does not hold
					Impact when falling	holds/ does not hold
1576.	GOST EN 1730	Household furniture (tables)	31.01.11	9403 30 9403 30 110 0	Strength under horizontal static load	corresponds / does not correspond
				9403 30 990 0 9403 10 510 0	Strength under the influence of the vertical static load	corresponds / does not correspond
					Durability under the action of horizontal load	holds/ does not hold
					Durability under vertical load	holds/ does not hold
					Strength under the action of the shock load	holds/ does not hold
		Stability under vertical load	stable/unstable			
					Strength in the fall	holds/ does not hold
1577.	GOST EN 1022, cl. 8	Household furniture (seating furniture)	31.01.11	9403 30 9403 30 110 0	Overturn	corresponds / does not correspond
1578.	GOST EN 1728			9403 30 190 9403 30 990 0 9403 10 510 0	Static loading of the seat and back	holds/ does not hold
					Static loading of the front edge of the seat	holds/ does not hold
					Durability of the front edge of the seat	holds/ does not hold
					Seat and back durability	holds/ does not hold
					Static strength of legs	holds/ does not hold
					Impact strength of the seat	holds/ does not hold
				Impact strength of the back	holds/ does not hold	
					Impact strength of armrests	holds/ does not hold
					Impact strength when dropped	holds/ does not hold
1579.	GOST 26756				Stability	holds/ does not hold
	cl. 7.10, cl.7.11, cl. 7.15				Operation of movable elements and locking devices	corresponds / does not correspond

1	2	3	4	5	6	7
					The amount of deflection of shelves and rods	corresponds / does not correspond
					The strength of the elements under load	holds/ does not hold
1580.	GOST 19882 (ISO 7171-88)	Cabinet furniture	31.09	9403 10 910 0 9403 10 930 0	Stability	corresponds / does not correspond
				9403 10 990 0 9403 40 100 0	Structural strength	holds/ does not hold
				9403 40 100 0 9403 40 900 0 9403 30	The deformability of the housing	corresponds / does not correspond
				9403 90 300 0	The strength of the base	holds/ does not hold
					Strength of shelf supports	holds/ does not hold
					Deflection of free-standing shelves	corresponds / does not correspond
1581.	GOST 19194	Detachable legs			Attachment strength of a detachable leg	corresponds / does not correspond
	GOST 28102 (ST SEV 6240-88) cl. 2,cl. 3, cl.4, cl. 6	Clothes rails	31.09	9403 10 910 0 9403 10 930 0 9403 10 990 0 9403 40 100 0 9403 40 900 0 9403 30 9403 90 300 0	The deflection of clothes rails	holds/ does not hold
					Strength of rod holders	holds/ does not hold
					The effort of pulling out the rods	corresponds / does not correspond
					The pull-out strength of clothes rails	holds/ does not hold
1583.	GOST 19195 cl.2.2, cl.3.1	Door with vertical and horizontal axis of rotation			Rigidity	corresponds / does not correspond
					Strength	holds/ does not hold
1584.	GOST 30209, cl.2, cl.3 (GOST R 50052-92)	Sliding doors			Pushing force	corresponds / does not correspond
					Strength of fixing	holds/ does not hold
1585.	GOST 28105	Drawers and tray-type drawers	31.09	9403 10 510 0 9403 10 590 0 9403 30 110 0 9403 30 190 0	The force pushing	corresponds / does not correspond
					Strength under vertical loading	holds/ does not hold
					Strength under horizontal loading	holds/ does not hold

1	2	3	4	5	6	7
					Durability	holds/ does not hold
					Deformation	corresponds / does not correspond
1586.	GOST 30212	Coffee tables and writing			Static load strength	holds/ does not hold
	(GOST R 50204)	tables			Impact strength	holds/ does not hold
					Horizontal load stiffness	corresponds / does not correspond
					Durability from horizontal load	holds/ does not hold
					The durability of the vertical load	holds/ does not hold
					Durability of rolling bearings	holds/ does not hold
1587.	GOST 28793 (ISO 7172-88)	Tables	31.02.10.110	9403 10 510 0 9403 10 590 0	Stability under vertical loads	corresponds / does not correspond
				9403 30 110 0 9403 30 190 0 9403 70 000 2 9403 60 100	Stability under vertical and horizontal loads	corresponds / does not correspond
1588.	GOST 30099	Dining tables, toilet tables,	31.02.10.110	9403 10 510 0	Static load strength	holds/ does not hold
		children		9403 10 590 0 9403 30 110 0	Impact strength	holds/ does not hold
				9403 30 190 0 9403 70 000 2	Horizontal load stiffness	corresponds / does not correspond
				9403 60 100	Durability under horizontal load	holds/ does not hold
					Durability under vertical load	holds/ does not hold
1589.	GOST 28136	Wall cabinet furniture	31.09	9403 40 9403 40 100 0	Static load strength	holds/ does not hold
					The strength of fixing suspensions	holds/ does not hold
1590.	GOST 12029	Chairs	31.01	9401 80	The strength of static seat	holds/ does not hold
	(ISO 7173)	Stools			The static strength of the back	holds/ does not hold
					The strength of static armrests	corresponds / does not correspond

1	2	3	4	5	6	7
					Strength in the fall	holds/ does not hold
					The longevity of the seats	holds/ does not hold
					Durability of the backrests	holds/ does not hold
					Impact strength of seats	holds/ does not hold
					Impact strength of the backrests	holds/ does not hold
1591.	GOST 30211	Chairs			Stability when turnover	corresponds / does not
1592.	GOST R 50051 (ISO 7174-1)					correspond
1593.	GOST 21640	Soft furniture elements	31.09	9401,9401 30 9401 30 100 0 9401 40 000 0 9401 61 000 0 9401 71 000 1 9401 80 000 1 9401 69 000 0 9401 79 000 9403 20 200	Softness of soft elements	corresponds / does not correspond
1594.	GOST 14314	Soft furniture elements	31.09	9401 40 000 0 9401 59 000 0	The durability of the soft- spring elements	holds/ does not hold
1595.	GOST 19918.3	Springless soft furniture elements		9404 9404 10 000 0	Residual deformation of springless soft elements	corresponds / does not correspond
1596.	GOST 19120	Sofa-beds, day-beds, easy chairs, ottomens, benches,		9404 21 9404 21 100 0	Stability	corresponds / does not correspond
		upholstery stools		9404 21 900 0 9404 29	Static strength of the sidewalls	holds/ does not hold
				9404 29 900 0 9403 50 000	Static strength of the leg support	holds/ does not hold
					Static strength base-capacity	holds/ does not hold
					Impact strength	holds/ does not hold
					Durability of the back	holds/ does not hold
					Durability of the seat	holds/ does not hold

1	2	3	4	5	6	7
					Durability of the sidewalls	holds/ does not hold
					Durability of sleeping place	holds/ does not hold
					The effort to transform sleeping places of sofa-bed or its sections	(0 – 10) daN
					Frame strength when falling	holds/ does not hold
1597.	GOST 28777	Children's beds	31.09	9403 50 000 9403 70 000 2	Stability	corresponds / does not correspond
					Deformation and strength of racks (boards)	corresponds / does not correspond
				Impact strength of the base	holds/ does not hold	
					Durability of the structure	holds/ does not hold
1598.	GOST 17340	Beds	31.09	9403 50 000	Dynamic strength of joints supporting backrest with underframes	holds/ does not hold
					Dynamic strength of the fixation of the support bars to underframes	holds/ does not hold
					Durability of beds	holds/ does not hold
1599.	GOST 30210 (GOST R 50053)	Bunk beds			Stability	corresponds / does not correspond
	cl. 2, cl.3, cl.4, cl.5, cl.6				Static strength of the railings of the upper tier	holds/ does not hold
					Static strength of the upper tier attachment	holds/ does not hold
1600.	GOST 30210 (GOST R 50053)	Bunk beds	31.09	9403 20 200 9403 50 000	Impact strength of the base	holds/ does not hold
	cl. 2, cl.3, cl.4, cl.5, cl.6			7403 30 000	Durability of the structure	holds/ does not hold
1601.	GOST 23380	Wooden desks and metal framed desks	31.09	9403 9403 10	Resistance to vertical load	corresponds / does not correspond
				9403 10 100 0 9404 9404 10 000 0	Resistance to horizontal load	corresponds / does not correspond
					Static strength	holds/ does not hold

1	2	3	4	5	6	7
				9404 21 9404 29 900 0	Durability	holds/ does not hold
				9404 29 100 0	The strength of the shock	holds/ does not hold
				9404 29 900 0 9403 70 000 2	Rigidity	corresponds / does not correspond
1602.	GOST 23381, cl. 4	School chairs and chairs for children	31.0		Stability	corresponds / does not correspond
	GOST 23381, cl. 5				Strength	holds/ does not hold
	GOST 23381, cl. 6				Durability	holds/ does not hold
1603.	GOST 10635	Particle boards	16.21.1	4410	Tensile strength	(5 - 25) MPa
	(ST SEV 6013)			4410 11 000 4410 11 000 9	Elastic modulus	(0 - 3000) MPa
1604.	GOST 9625	Plywood Laminated Wood glued	16.21.1 16.21.12.190	4412 4412 31 900 0 4412 32 000 0		-
					The calculation of the indicator: the modulus of elasticity	-
1605.	GOST 30255	Furniture, wood and polymer	31.09	9403 10 910 0	Ammonia	$(0.04 - 6.0) \text{ mg/m}^3$
		materials		9403 10 930 0 9403 10 990 0 9403 40 9403 40 100 0		$(0.003 - 3.0) \text{ mg/m}^3$
					Phenol	(0,003 - 4,0) mg/m <sup>3</sup>
1606.	GOST 34040	Furniture, wood and polymer	31.09	9403 40 900 0	Hydrogen cyanide	$(0.01 - 2.0) \text{ mg/m}^3$
1607.	GOST 34041	materials		9403 30	Hydrogen chloride	$(0,1-3,0) \text{ mg/m}^3$
1608.	GOST 34042				Sulphur dioxide	$(0.05 - 5.0) \text{ mg/m}^3$
1609.	GOST 27627 (ST SEV 5098)	Parts and products made of wood and wood materials	31.09.14.190		Resistance to staining	(1 -5) points
1610.	GOST 10446 (ISO 6892)	Wire	25.93.11	5607	Breaking strength	(0,1 – 10000) H
1611.	GOST 7372, cl. 4.3	7			Diameter	(0,001 – 25) mm
					Ovality	corresponds / does not correspond
1612.	GOST 3813	Textiles	13.2	5911, 5903	Breaking load	(0,5 - 10000) N

1	2	3	4	5	6	7
	(ISO 5081, ISO 5082)	Personal protective equipment Packaging	13.9		Elongation at break Tearing load	(0 - 100) % (0,5 - 10000) N
1613.	GOST 29104.4	Technical fabrics Personal protective equipment Packaging	13.9	5911, 5903	Sampling Breaking load Elongation at break	- (0,5 - 10000) N (0 - 100) %
1614.	GOST 314 cl.2.11	Felt, felt parts, felt piece- goods. Light industry products	13.9	5602, 5603, 5802	The limit of tensile strength Elongation Elasticity coefficient	(0,1 - 1000) kp/cm <sup>2</sup> (0,01 - 25) mm (0,001 - 100) %
1615.	GOST 17074	Artificial leather Personal protective equipment	13.9	5602, 5603, 5802	Resistance to tearing	(0,5-10 000) N
1616.	GOST 17316	Artificial leather.			Breaking load	(0,5-10 000) N
		Personal protective equipment			Elongation at break	(0-100) %
1617.	GOST R 56284	Artificial leather			Breaking load	(0,5 - 10000) N
					Elongation at break	(0,1 - 300) %
1618.	GOST 17317	Artificial leather Personal protective equipment			The bond strength between the layers	(0,01 - 200) N/mm
1619.	GOST 17922	Textile fabrics and piece- goods. Personal protective equipment			Breaking load	(0,5-10 000) N
1620.	GOST 28073	Sewing products Personal protective equipment			Seam breaking load Slippage of fibre trends in seams	(0,5-10 000) N (0,5-10 000) N
1621.	GOST 30303 (ISO 1421)	Fabrics with rubber or plastic coating. Personal protective equipment			Breaking load Elongation at break	(0,5-10 000) N (0-100) %
1622.	GOST 30304 (ISO 4674)	Fabrics with rubber or plastic coating. Personal protective equipment			Tear resistance	(0,5-10 000) N
1623.	GOSTR 51517	Sewing products.	13.9	5602, 5603,	Seam breaking load	(0,5-10 000) N
1624.	MUK 4.1/4.3.1485-03	Clothing for children, teenagers and adults. Products intended for children and teenagers. Light industry products.		5802	Electrostatic field strength on the sample surface	(0,3-180) kV/m

1	2	3	4	5	6	7
		Personal protective equipment. Toys				
1625.	GOST 32995	Textiles	13.9	5000-6300	Electrostatic field strength	(0,3 -180) kV/m
1626.	SanPiN 9-29.7-95	Consumer goods in everyday conditions. Personal protective equipment. Products intended for children and teenagers. Light industry products	13.92		Electrostatic field strength	(0,3-180) kV/m
1627.	Instruction 1.1.10-12-96- 2005	Hygienic assessment of fabrics leather and footwear	13.2 14.19	5000-6300	Electrostatic field strength	(0,3 -180) kV/m
1628.	GOST 9290	Footwear. Personal protective equipment	15.20		The seam strength of the detail at the top. Seam strength coefficient of upper parts	(0,5-10000) N (0-100) %
1629.	GOST 12.4.220	Personal protective equipment	13.2 14.19 15.20	5000-6300	Resistance of materials and seams to the action of aggressive media	(0-100) %
1630.	GOST 29104.14	Technical fabrics	14.2	6203, 6204 6210, 6403 6405	Thermostability	(0 - 100) %
1631.	GOST 17035	Plastics	22.2	3901-3926	Thickness of films and sheets	(0,0001 - 25) mm
1632.	GOST R 50962,cl .5.11	Tableware and household products made of plastics.	17.22 22.2	3924	The strength of attachment handles	holds/does not hold
	GOST R 50962,cl .5.19	Products intended for children and teenagers			Load resistance of bags with handles	(0 - 200) kg
	GOST R50962,cl .5.21				The strength of the weld at break from the normal strength of the film	(0 - 200) %
	GOST R 50962,cl .5.23				The breaking strength of the weld seam for the handles from the film (except blanking)	(0,5 - 10000) N
	GOST R 50962,cl .5.25				The rigidity of the trays	(0 - 100) %

1	2	3	4	5	6	7
	GOST R 50962,cl .5.27				Strength of canisters, bottles, bottles	holds/does not hold
	GOST R 50962,cl .5.28				Deformation of the baby bath in width	(0 - 99) %
1633.	GOST R 52354, cl. 5.4	Articles from paper of domestic and sanitary purposes	13.2 13.9	5911, 5903	Breaking force in wet state Breaking force when wet	(0,5-10000) N (0,5-10000) N
1634.	GOST 5717.1, cl. 7.15	Glass containers for canned food products Packaging			Resistance to compression under vertical load	holds/does not hold (0,5-10000) N
1635.	GOST 32671	Glass containers for baby food products Packaging			Resistance to compression under vertical load	holds/does not hold (0,5-10000) N
1636.	GOST 33203	Glass packaging Packaging			Resistance to compression under vertical load	holds/does not hold (0,5-10000) N
1637.	GOST R 52620, cl.9.8	Polymer transport containers Packaging			Free-fall impact strength of the package	holds/does not hold
1638.	GOST 32686, cl. 8.10	Polyethylene terephthalate			Free fall impact strength	holds/does not hold
	GOST 32686, cl. 8.11	bottles for food liquids Packaging			Resistance to compression force	holds/does not hold (0,5-10000) N
1639.	GOST R 51289, cl. 9.6	Polymer multi-turn boxes			Stacking strength	-
1640.	GOST R 51760, cl. 9.8	Consumer polymer	20.16 17.2	4804-4811, 4819, 4821	Free fall impact strength of the package	holds/does not hold
	GOST R 51760, cl. 9.9			4823	Compressive strength	holds/does not hold
	GOST R 51760, cl. 9.10				Strength of fixing handles	holds/does not hold
1641.	GOST R 51864	Packaging			The strength of fixing handles	holds/does not hold
1642.	GOST 33772, cl. 9.7	Cardboard and paper packaging	20.16 17.2	4804-4811, 4819, 4821	Free fall impact resistance	holds/does not hold
1643.	GOST 9142, cl 8.6	Boxes made of corrugated cardboard Packaging		4823	Free fall impact resistance Compressive strength Stacking strength	holds/does not hold holds/does not hold holds/does not hold
1644.	GOST 13502, cl. 4.2	Cardboard and paper packaging			The strength of the packages in free falling	holds/does not hold
1645.	GOST 2226, cl.9.3, cl-	Bags made of paper and			Free fall impact resistance	holds/does not hold

1	2	3	4	5	6	7
	s.9.3.19.3.6	composite materials. Packaging				
1646.	GOST 13525.7	Paper and cardboard	20.16	3913, 3921	Wet strength	(0-100) %
1647.	GOST 13479, cl.4.6	Cardboard and combined cans Packaging	22.2	3923, 4811, 4819, 4821	Resistance to axial compression	holds/does not hold
1648.	GOST 26838	Wooden crates and crates Packaging		7607, 8113	Compression resistance of cover elements and side walls during stacking	(1-100000) N/m <sup>2</sup>
1649.	GOST 18425	Transport containers Packaging	20.16 25.92	4819	Free fall impact strength	holds/does not hold
1650.	GOST 18211	Transport containers	20.16	4819	Compressive strength	holds/does not hold
1651.		Packaging	25.92		Breaking load	(0,5 - 10000) N
1652.					Specific breaking load	(1 - 100000) N/m <sup>2</sup>
1653.	-				Deformation of container	(1 - 1000) mm
1654.					The ability of the container to withstand a given load without destruction, loss of stability, exceeding the set limit of deformation	holds/does not hold
1655.	GOST ISO 2234	Packaging Complete filled transport packages and unit loads.			Stacking under static load	holds/does not hold
1656.	GOST 32522, cl. 9.9	Woven polypropylene sacks			Free-fall impact strength of the package	-
1657.	GOST 32521-2013, cl. 8.8	Polymeric sacks. Packaging			Free-fall impact strength of the package	holds/does not hold
1658.	GOST 32521 cl.8.3, cl.8.4				Sizes	(0,05 - 3000) mm
1659.	GOST 32521 cl.8.5				Thickness	(0 - 1000) μm
1660.	GOST 32521 cl.8.6, cl.8.7				Tensile strength of package welds as a function of the film's tensile strength	(1 - 300) %

1	2	3	4	5	6	7
					The strength of the seams	(0,1 - 1000) MPa (N/mm <sup>2</sup> )
1661.	GOST 17811cl.4.2	Plastic sacks for chemical products			Thickness	(0 - 1000) μm
1662.	GOST 17811 cl.4.2	Packaging			Sizes	(0,05 - 3000) mm
1663.	GOST 17811 cl.4.3				Tensile strength of seam	(0,1 - 1000) MPa (N/mm <sup>2</sup> )
1664.	GOST 17811 cl.4.3				Tensile strength of the seam from the tensile strength of the film	(1 - 300) %
1665.	GOST 17811 cl.4.4				The drop test	corresponds / does not correspond
1666.	GOST 12302, cl. 9.9	Packs made of polymeric films and composite materials.			The strength of the package with handles	holds/does not hold
1667.	GOST 12302 cl.9.5	Packaging			Tensile strength of package seams as a function of the film's tensile strength	(1 - 300) %
1668.					The strength of the seams	(0,1 - 1000) MPa (N/mm <sup>2</sup> )
1669.	GOST 12302 cl.9.4				Thickness	(0 - 1000) μm
1670.	GOST ISO 1924.1	Paper	16.2	4403-4409	Breaking tensile force	(0,5 -10000) N
		Cardboard Packaging		9406, 4418 4819	Tensile strength	N/mm
		Tuckuging		4019	Elongation	(0-100) %
1671.	GOST 13525.1	Semi-finished fibrous products, paper and cardboard	13.10.2	4818- 4819	Destructive force Calculation of the indicator: Specific resistance break	(0,5 -10000) N -
1672.	GOST 28631	Bags, suitcases, briefcases, satchels, folders, small leather goods	15.1 15.12	4202	Strength of seams and fixing handles, shoulder straps	(0,5 -10000) N
1673.	GOST 33746	Polymer multi-turn boxes	22.22	3919-1923	Resistance to dynamic compression	(0,5 -10 000) N
					Stacking strength	holds/does not hold
					Free fall impact resistance	holds/does not hold
					Dynamic compression resistance force	(0,5 -10 000) N

1	2	3	4	5	6	7
					Distortion	(0,1 -20) %
1674.	GOST 33756, cl. 9.8	Polymer consumer packaging	20.16 22.20	3919-1923	Impact strength in a consolidated fall	holds/does not hold
	GOST 33756, cl. 9.9		22.29		The compressive force in the axial direction	(0,5 – 10 000) N
	GOST 33756, cl. 9.10				The strength of attachment handles	holds/does not hold
	GOST 33756, cl. 9.15				Heat resistance	holds/does not hold
1675.	GOST 25951 cl.5.3	Thermoshrinking polyethylene	-		Thickness	(0 - 1000) μm
1676.	GOST 25951 cl.5.7	film. Packaging			Tensile strength	(0,1 - 1000) MPa (kgf/cm <sup>2</sup> )
1677.	GOST 25951 cl.5.7				Elongation at break	(0,1 - 10000) %
1678.	GOST 10354 cl. 5.2	Plastic film			Thickness	(0 - 1000) μm
1679.	GOST 10354 cl. 5.6	Packaging			Tensile strength	(0,1 - 1000) MPa (kgf/cm <sup>2</sup> )
1680.	GOST 10354 cl. 5.6				Elongation at break	(0,1 - 10000) %
1681.	GOST 14236	Polymer films	-		Tensile strength	(0,1 - 1000) MPa (N/mm <sup>2</sup> )
1682.		Packaging. Personal protective equipment			Tensile strength	(0,1 - 1000) MPa (N/mm <sup>2</sup> )
1683.		reasonar protective equipment			Elongation at maximum load	(0,1 - 10000) %
1684.					Elongation at break	(0,1 - 10000) %
1685.	GOST 3241	Steel ropes	25.93.11	5607	The total breaking strength	(0,5 – 10000) N
1686.	GOST 1497 (ISO 6892)	Metals and metal articles	25.9	5809	Time resistance (calculated value)	-
1687.	GOST 27680-88	Wood fiber Wood plates	16.1 16.21.1	4411	Dimensions, straightness and perpendicularity of edges	(0,01-5000) mm
1688.	GOST 10636-90	Particle boards	-		tensile strength	(1 - 3000) MPa
1689.	GOST 19592-80	Fibre board			The calculation of the indicator: tensile strength in bending	(1-10 000) N
1690.	GOST 26988-86 cl 4.4				Tensile strength in bending	-
1691.	GOST 27678-88	Chipboard and plywood.			Formaldehyde content	-

1	2	3	4	5	6	7
1692.	GOST 23234-2009	Particle boards			Resistance to normal	(0,1 - 3000) MPa
					separation of the outer layer	
1693.	GOST 24053-80	Particle boards. Furniture			Crook	(0,01-10) mm
		parts.				
1694.	GOST 2140-81	Wood processing industry	16.2	4403, 4404	Presence of wood defects	detected/not detected
		products		4406, 4407	Dimensions of wood defects	(0,01-300) mm
1695.	GOST 2292-88	Timber		4409, 4418	Presence of wood defects	detected/not detected
				9406	Dimensions of wood defects	(0,01-300) mm
1696.	GOST 15612-2013	Woodwork			Roughness parameter	(0-1600) μm
1697.	GOST 21554.1-81	Sawn timber and blanks			Modulus of elasticity in static	(0,01-10) GPa
					bending	
1698.	GOST 21554.2-81	Sawn timber and blanks			Ultimate strength in static	(0,1 - 3000) MPa
					bending	
1699.	GOST 21554.3-82	Sawn timber and blanks			Flexural, tensile and	(0,1 - 3000) MPa
					compressive strength	
1700.	GOST 21554.4-78	Sawn timber and blanks			The ultimate strength under	(0,1 - 3000) MPa
					longitudinal compression	
1701.	GOST 21554.5-78	Sawn timber and blanks			Tensile strength in longitudinal	(0,1 - 3000) MPa
					tensile	
1702.	GOST 21554.6-78	Sawn timber and blanks			Ultimate strength when	(0,1 - 3000) MPa
					chipping along the fibers	
1703.	GOST 21554.7-78	Sawn timber and blanks			Cross-crumple strength	(0,1 - 3000) MPa
					indicators	
1704.	GOST 16483.2-70	Wood			Conventional ultimate strength	(0,1 - 3000) MPa
					in local crushing across the	
					grain	
1705.	GOST 16483.3-84	Wood			Ultimate strength in static	(0,1 - 3000) MPa
					bending	
1706.	GOST 16483.5-73	Wood			Ultimate strength when	(0,1 - 3000) MPa
					chipping along the fibers	
1707.	GOST 16483.23-73	Wood			The limit of tensile strength	(0,1 - 3000) MPa
					along the grain	,
1708.	GOST 16483.24-73	Wood			Elastic modulus under	(5-1000) GPa
					compression along the fibers	

1	2	3	4	5	6	7
1709.	GOST 16483.25-73	Wood	16.2	4403, 4404 4406, 4407	Modulus of elasticity under compression across the fibers	(5-1000) GPa
1710.	GOST 16483.26-73	Wood		4409, 4418 9406	Modulus of elasticity in tension along the fibers.	(5-1000) GPa
1711.	GOST 16483.27-73	Wood			Modulus of elasticity in tension across the fibers.	(5-1000) GPa
1712.	GOST 16483.28-73	Wood			The limit of tensile strength across the grain	(0,01-3000) MPa
1713.	GOST 16483.29-73	Wood			The coefficients of transverse deformation	-
1714.	GOST 15613.4-78	Glued massive wood			Ultimate strength of the adhesive joint	-
1715.	GOST 9620-94	Laminated wood	16.29	4412, 3605	Linear dimension	-
1716.	GOST 1820-2001	Matches		4900, 3301	Linear dimension	-
1717.	GOST 9624-2009	Laminated wood			Tensile strength for shearing	-
1718.	GOST 9625-2013	Laminated wood			Ultimate strength and modulus of elasticity	-
1719.	GOST 9623-87	Laminated wood			Ultimate strength and modulus of elasticity	-
1720.	GOST 9626-90	Laminated wood			Bending strength	-
1721.	GOST 12.4.090	Personal protective equipment			Bending stiffness	(0,1 - 1000) mN
	60	60064, Krasnoyarsk territory, K	rasnoyarsk cit	y, Vavilova Sti	reet, 5, building 2, room 5	
1722.	GOST 12.1.014	Air in the zone of operation	-	-	Nitrogen dioxide	$(1 - 50) \text{ mg/m}^3$
					Nitrogen oxides (in terms of NO2)	(1 - 50) mg/m <sup>3</sup>
					Ammonia	(2 - 100) mg/m <sup>3</sup>
					Benzene	$(2 - 30) \text{ mg/m}^3$
					Phenol (hydroxybenzene)	$(0.3 - 30) \text{ mg/m}^3$
					Hydrogen chloride (hydrochloride, hydrochloric acid)	(1 - 150) mg/m <sup>3</sup>

1	2	3	4	5	6	7
					Xylene (dimethylbenzene)	$(20 - 1500) \text{ mg/m}^3$
					Toluene (methylbenzene)	(20 - 2000) mg/m <sup>3</sup>
					Ozone	$(0.05 - 15) \text{ mg/m}^3$
					Acetone (propane-2-one)	$(100 - 10000) \text{ mg/m}^3$
					Vapor mercury	$(0.003 - 0.1) \text{ mg/m}^3$
					Sulfur dioxide	$(2 - 130) \text{ mg/m}^3$
					Solvent	(20 - 500) mg/m <sup>3</sup>
					White spirit (in terms of C)	(10 - 4000) mg/m <sup>3</sup>
					Carbon oxide	(5,8 - 2900) mg/m <sup>3</sup>
					Carbon tetrachloride	(10 - 200) mg/m <sup>3</sup>
					Formaldehyde	$(0,2 - 5,0) \text{ mg/m}^3$
					Chlorine	$(0.5 - 200) \text{ mg/m}^3$
					Ethanol (ethyl alcohol)	(200 - 5000) mg/m <sup>3</sup>
					Ethanoic acid (acetic acid)	$(2 - 300) \text{ mg/m}^3$
					Styrene (ethenylbenzene)	(5 - 3000) mg/m <sup>3</sup>
1723.	Guidelines for analyzer-	Air in the zone of operation	-	-	Nitrogen dioxide	$(1 - 10) \text{ mg/m}^3$
	leak detector ANT-3M DKTTS.413441.104 OM				Nitrogen oxide	$(5 - 50) \text{ mg/m}^3$
	cl. 5				Ammonia	$(10 - 150) \text{ mg/m}^3$
					Gasoline (according to dean)	(50 - 2000) mg/m <sup>3</sup>
					Benzene	$(2.5 - 60) \text{ mg/m}^3$
					Butanol	$(5 - 150) \text{ mg/m}^3$
					Butyl acetate	(100 - 400) mg/m <sup>3</sup>
					Vinyl chloride (chloroethene)	$(5 - 150) \text{ mg/m}^3$
					Phenol (hydroxybenzene)	$(0,15-2) \text{ mg/m}^3$
					Hydrochloride /hydrogen chloride	(2,5 - 50) mg/m <sup>3</sup>

1	2	3	4	5	6	7
					Xylene /dimethylbenzene	(25 - 300) mg/m <sup>3</sup>
					The hydrogen sulfide/ air digidrohlorid	(5 - 200) mg/m <sup>3</sup>
					Isobutylene/2-Methylprop-1-en	(30 - 300) mg/m <sup>3</sup>
					Kerosene (according to the dean)	(50 - 2000) mg/m <sup>3</sup>
					Methane	$(0 - 13) \text{ g/m}^3$
					Methanol	$(5 - 50) \text{ mg/m}^3$
					Toluene (methylbenzene)	$(25 - 300) \text{ mg/m}^3$
					Ozone	$(0,1-1) \text{ mg/m}^3$
					Chlorine	$(0.5 - 10) \text{ mg/m}^3$
					Propane-butane (by butane)	(150 - 2000) mg/m <sup>3</sup>
					Propane	$(0 - 13) \text{ g/m}^3$
					Propanol	(5 - 150) mg/m <sup>3</sup>
					Acetone (Propane-2-one)	(100 - 1000) mg/m <sup>3</sup>
					Propylene	$(50 - 500) \text{ mg/m}^3$
					Sulfur dioxide	$(5 - 50) \text{ mg/m}^3$
					Formaldehyde	$(0.25 - 5.0) \text{ mg/m}^3$
					Carbon oxide	$(10 - 100) \text{ mg/m}^3$
					White spirit (by decane)	(50 - 2000) mg/m <sup>3</sup>
					Aliphatic limit hydrocarbons C 4-10 (by hexane)	(50 - 2000) mg/m <sup>3</sup>
					Ethane	$(0-13) \text{ g/m}^3$
					Ethanol /ethyl alcohol	(500 - 2000) mg/m <sup>3</sup>
					Styrene /ethenylbenzene	(5 - 80) mg/m <sup>3</sup>
					Ethylbenzene	(25 - 300) mg/m <sup>3</sup>

1	2	3	4	5	6	7
					Ethylene	$(100 - 500) \text{ mg/m}^3$
1724.	MM-4215-011-56591409-	Air in the zone of operation	-	-	Nitric acid	$(1,2-40) \text{ mg/m}^3$
	2010 FR.1.31.2010.08573				Sulfuric acid	(0,6 - 20,0) mg/m <sup>3</sup>
				Alkalis (sodium hydroxide, potassium hydroxide)	(0,3 - 10,0) mg/m <sup>3</sup>	
1725.	MM-4215-013-56591409- 2010 FR.1.31.2010.08575	Air in the zone of operation	-	-	Mineral oil	(3 - 100) mg/m <sup>3</sup>
1726.	MM-4215-016-56591409- 2011 FR.1.31.2011.09650	Air in the zone of operation	-	-	Acrolein (acrylic aldehyde)	(0,12 - 4,0) mg/m <sup>3</sup>
1727.	MM-4215-025-56591409- 201 FR.1.31.2013.14153	Air in the zone of operation	-	-	Manganese in welding aerosols (with a content of up to 20 %)	(0,1 - 4,0) mg/m <sup>3</sup>
1728.	MM-4215-024-56591409-	Air in the zone of operation	-	-	dizhelezotrioxide	(3 - 120) mg/m <sup>3</sup>
	2013 FR.1.31.2013.12152				Lead and its inorganic compounds	(0,025 - 1,000) mg/m <sup>3</sup>
1729.	Guidelines for the universal gas analyzer «GANK-4» KPGU.413322.002 RE cl.2	Air in the zone of operation	-	-	Acrolein (acrylic aldehyde)	(0,12 - 4,0) mg/m <sup>3</sup>
1730.	Guidelines for the dust analyzer ATMAS BVEC 610000.001 OM cl. 4	Air in the zone of operation	-	-	Dust of various origin and chemical composition	(0,1 - 150) mg/m <sup>3</sup>
1731.	SanPiN 2.2.4.3359-16, cl.	Production (working)	-		Air temperature	from minus 40 to 85 °C
	2.3	environment. Workplaces			Relative moisture	(3 - 97) %
		orinprinces			The velocity of air	(0,1 - 20) m/c
					Intensity of thermal radiation (intensity of thermal radiation in the infrared region of the spectrum)	(1 - 2000) W/m2

1	2	3	4	5	6	7
					Surface temperature	from minus 40 to 250 °C
					The resulting temperature	from 0 to 85 °C
1732.	SanPiN 2.2.4.3359-16, App 2	Production (working) environment. Workplaces	-	-	Medium heat index (HI)	from 0 to 85 °C
1733.	SanPiN 2.2.4.3359-16, cl 5.3	Production (working) environment. Workplaces	-	-	Infrasound: Equivalent sound pressure levels in the octave frequency bandwidths 2, 4, 8, 16 Hz	(20 – 150) dB
					Equivalent general level of infrasound	(20 - 150) dB
					Maximum overall level of infrasound	(20 - 150) dB
1734.	SanPiN 2.2.4.3359-16, cl 6.3	Production (working) environment. Workplaces	-	-	Ultrasound: Equivalent sound pressure levels in decibels in third- octave bands with average geometric frequencies (12.5 - 40) kHz	(30 - 150) dB
1735.	SanPiN 2.2.4.3359-16, cl. 7.3.2	Production (working) environment. Workplaces	-	-	Electromagnetic radiation: electrostatic field strength	(0,3 - 200) kW/m
1736.	SanPiN 2.2.4.3359-16, cl. 7.3.3	Production (working) environment. Workplaces	-	-	Constant magnetic field strength magnetic induction of a constant magnetic field	(0,24 - 40) kA/m (0,3 - 50) mTl
1737.	SanPiN 2.2.4.3359-16, App 11	-16, Production (working) environment. Workplaces	-	-	Induction of a constant magnetic field	(1 - 199900) μTl
					Geomagnetic field attenuation coefficient (calculated indicator) an indicator required for calculation and determined by	-

1	2	3	4	5	6	7
					the instrumental method: the strength of a constant magnetic field	(0,5 - 200) A/m
1738.	SanPiN 2.2.4.3359-16,	Production (working)	-	-	50 Hz electric field strength	(0.05 - 50)  kV/m
	cl. 7.3.4	environment. Workplaces			50 Hz magnetic field strength	(0,8 - 4000) A/m
					50 Hz magnetic field induction	(0,001-5) mTl
1739.	SanPiN 2.2.4.3359-16, cl. 7.3.7	Production (working) environment. Workplaces	-	-	Electric field strength in the frequency range 5 Hz – 2 kHz	(2 – 1500) V/m
					Electric field strength in the frequency range 2 kHz – 400 kHz	(0,1 – 20) V/m
					Magnetic flux density in the frequency range 5 Hz – 2 kHz magnetic field strength magnetic induction in the frequency range 5 Hz – 2 kHz	(125 - 125000) nTl (0,1 - 100) A/m
					Magnetic flux density in the frequency range 2 kHz – 400 kHz magnetic field strength magnetic induction in the frequency range 2 kHz – 400 kHz	(12,5 – 25000) nTl (0,01 – 20) A/m
					Electrostatic field strength	(0,3 - 200) kV/m
					Energy flux density in the frequency range (0.3 – 40) GHz	(0.26 - 10000000) $\mu \text{W/cm}^2$
1740.	SanPiN 2.2.4.3359-16, cl. 7.3.5	Production (working) environment. Workplaces	-	-	Electric field strength in the frequency range (10 – 30) kHz	(0,1 – 0,5) V/m (2,5 – 800) V/m (15 – 1500) V/m

1	2	3	4	5	6	7
					Magnetic field strength in the frequency range (10 – 30) kHz	(0,2 – 40) A/m (0,005 – 100) A/m
1741.	SanPiN 2.2.4.3359-16, cl. 7.3.6	Production (working) environment. Workplaces	-	-	The electric field strength in the frequency range (30 kHz – 40 GHz)	(1 – 1940) V/m
					The energy flux density in the frequency range (300 MHz – 40 GHz)	(0,26 – 1000000) μW/cm2
					The electric field strength in the frequency range (30 kHz – 300 MHz)	(0,5 – 1500) V/m
					The energy flux density in the frequency range (30 kHz – 300 MHz)	(0,066 – 600000) μW /cm2
					The magnetic field strength in the frequency range (30 kHz – 50 MHz)	(0,05 - 8) A/m
1742.	SanPiN 2.2.4.3359-16, cl. 9.3	Production (working) environment. Workplaces	-	-	Irradiance in the wavelength ranges: -UV-A (400-315) nm - UV-b (315-280) nm - UFS (280-200) nm	(1 - 40000) μW/m2
1743.	SanPiN 2.2.4.3359-16, cl. 10.3	Production (working) environment. Workplaces	-	-	Percent flicker	(1 - 100) %
1744.	GOST12.1.006 cl.2	Production (working) environment. Workplaces	-	-	Electric field strength in the frequency range from 60 kHz to 300 MHz	(0,5 - 1500) V/m
					Magnetic field strength in the frequency range from 60 kHz to 50 MHz	(0,05 - 8) A/m
					Energy flux density in the frequency range from 300 MHz to 40 GHz	(0,26 - 1000000) μW /cm2

1	2	3	4	5	6	7
1745.	Guidelines for electromagnetic radiation level meter P3-41,	Production (working environment). Workplaces.	-	-	Electric field strength in the frequency range from 30 kHz to 40 GHz	(1 - 1940) V/m
	PTMB.411153.002 OM, cl.6	Residential district. Premises of residential and public buildings			Energy flux density in the frequency range from 300 MHz to 40 GHz	(0,26 - 1000000) μW /cm2
					Electric field strength in the frequency range from 30 kHz to 300 MHz	(0,5 - 1500) V/m
					Density of energy flux in the frequency range from 30 kHz to 300 MHz	(0,066 - 600000) μW /cm2
					Magnetic field strength in the frequency range from 30 kHz to 50 MHz	(0,05 - 8) A/m
1746.	R 50.2.053-2006 SSM	Industrial premises	-	-	Energy illumination in the wavelength ranges: -UV-A (400-315) nm - UV-B (315-280) nm - UFS (280-200) nm	(1 - 40000) μW/m2
1747.	ISR 77-2005 SSM	Industrial premises. Workplaces	-	-	Energy illumination in the wavelength ranges: -UV-A (λ-400-315) nm - UV-B (λ-315-280) nm - UV-C (λ-280-200) nm	(1 - 40000) μW/m2
1748.	GOST ISO 9612	Production environment	-	-	Noise level	(20 - 150) dB
		Workplaces			Noise pressure level in octave frequency bands with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
					Equivalent noise level	(20 - 150) dB
1749.	GOST 31296.2	Residential area	-	-	Noise pressure level in octave frequency bands with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB

1	2	3	4	5	6	7
1750.	GOST 27818	Workplaces in the operation of computers technical means and data processing systems	-	-	Equivalent noise level	(20 - 150) dB
1751.	GOST 12.1.020	Workplaces in the area where	-	-	Noise level	(20 - 150) dB
		the crew and passengers of sea and river vessels stay			Noise pressure levels in octave bandwidths with average geometric frequencies (63- 8000) Hz sound	(20 - 150) dB
					Pressure levels in third octave bandwidths with average geometric frequencies (50- 10000) Hz	(20 - 150) dB
					Equivalent noise level	(20 - 150) dB
1752.	1752. MG 1844-78 Production (we environment. Workplaces	Production (working)	-	-	Noise level	(20 - 150) dB
					Noise pressure level in octave bandwidths with average geometric frequencies (31.5-8000) Hz	(20 – 150) dB
					Equivalent noise level	(20 – 150) dB
1753.	GOST 23337	Premises of residential and	-	-	Noise level	(20 – 150) dB
		public buildings.			Noise pressure level in octave frequency bandwidths with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
					Equivalent noise level	(20 - 150) dB
					Maximum noise level	(20 - 150) dB
1754.	MG 4.3.2194	Territory of residential	-	-	Noise level	(20 - 150) dB
		development, residential and public buildings and premises			Noise pressure level in octave frequency bandwidths with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
					Equivalent noise level	(20 - 150) dB

1	2	3	4	5	6	7
					Maximum noise level	(20 - 150) dB
1755.	GOST R 53187	Residential (urban) territory	-	-	Noise level	(20 - 150) dB
					Noise pressure level in octave frequency bandwidths with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
					Equivalent noise pressure level	(20 - 150) dB
					Maximum noise level	(20 - 150) dB
1756.	GOST 12.4.077	Industrial (working) environment. Workplaces	-	-	Noise pressure levels in third- octave bandwidths with average geometric frequencies (12.5-40) kHz	(30 - 150) dB
1757.	GOST 12.1.001 cl. 4	Production (working) environment. Workplaces	-	-	Noise pressure levels in third- octave bandwidths with average geometric frequencies (12.5-40) kHz	(30 - 150) dB
1758.	SanPiN 2.2.4/2.1.8.582 cl.6	Production (working) environment. Workplaces	-	-	Noise pressure levels in third- octave bandwidths with average geometric frequencies (12.5-40) kHz	(30 - 150) dB
1759.	GOST R 53490	Tractors and agricultural	-	-	Noise level	(20 - 150) dB
		machinery. Physical factors in the workplace			Noise pressure level in octave bandwidths with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB
					Equivalent noise level	(20 - 150) dB
					Maximum noise level	(20 - 150) dB
1760.	GOST 20444	Traffic flows on streets, roads,	-	-	Noise level	(20 - 150) dB
		Railways, and open metro lines. Residential (urban) territory			Noise pressure level in octave bandwidths with average geometric frequencies (31.5 – 8000) Hz	(20 - 150) dB

1	2	3	4	5	6	7
					Equivalent noise level	(20 - 150) dB
					Maximum noise level	(20 - 150) dB
1761.	GOST R 53695	Residential (urban) territory	-	-	Noise level	(20 - 150) dB
					Equivalent noise level	(20 - 150) dB
					Maximum noise level	(20 - 150) dB
1762.	Guidelines for noise and	Production	-	-	Noise level	(20 - 150) dB
	vibration analyzer "Assistant"	(working) environment. Workplaces.			Noise pressure level in octave frequency bandwidths	(20 - 150) dB
	BVEK.438150-005 OM cl. 4	Premises of residential and public buildings.			Equivalent noise level	(20 - 150) dB
		Residential district. Territory of residential development			Maximum noise level	(20 - 150) dB
					Peak noise level	(22 - 150) dB
					Total noise pressure level	(30 - 150) dB
					Noise pressure levels in octave frequency bandwidths with average geometric frequencies of 2, 4, 8, 16 Hz	(30 - 150) dB
					Noise pressure levels in 1/3 octave frequency bandwidths with average geometric frequencies 1,6; 2; 2,5; 3,15; 4; 5; 6,3; 8; 10, 12,5; 16; 20 Hz	(30 - 150) dB
					Equivalent noise pressure levels in the octave frequency bandwidths 2, 4, 8, 16 Hz	(30 - 150) dB
					Equivalent (energy) total noise pressure level	(30 - 150) dB
					Maximum overall level	(30 - 150) dB

1	2	3	4	5	6	7
					Noise pressure levels in third- octave bandwidths with average geometric frequencies (12.5-40) kHz	(30 - 150) dB
					Local vibration: Root mean squire values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies (8-1000) Hz	(60 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
					General vibration: Root mean squire values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz	(63 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(63 - 170) dB
1763.	GOST 31192.2	Workplaces Production (working) environment.		-	Local vibration: Root mean squire values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (8-1000) Hz	(60 - 170) dB
					Vibration acceleration levels (corrected, equivalent	(60 - 170) dB

1	2	3	4	5	6	7
					corrected)	
1764.	MG 3911	Production (working) environment. Workplaces Physical factors in the workplace	-	-	Local vibration: Root mean squire values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (8-1000) Hz	(60 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
					General vibration: Root mean squire values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz	(63 - 170) dB
					Vibration acceleration levels (corrected, equivalent corrected)	(63 - 170) dB
1765.	GOST 31319	Production (working) environment. Workplaces	-	-	General vibration: Root mean squire values of vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz  Vibration acceleration levels	(63 - 170) dB
					(corrected, equivalent corrected)	(35 170) 32
1766.	GOST R 55855	Motor vehicles. Physical factors in	-	-	General vibration: Root mean squire values of	(63 - 170) dB

1	2	3	4	5	6	7
		the workplace			vibration acceleration or logarithmic levels in octave or 1/3 octave frequency bandwidths with average geometric frequencies: (0.8-80.0) Hz  Vibration acceleration levels (corrected, equivalent corrected)	(60 - 170) dB
1767.	GOST 12.1.045	Production (working) environment. Workplaces	-	-	Electromagnetic radiation: electrostatic field strength	(0,3 - 200) kV/m
1768.	GOST 12.1.002	Production (working environment. Workplaces. Physical factors in the workplace	-	-	Electromagnetic radiation: Electric field strength (50 Hz)	(0, 42 - 100000) V/m
1769.	SS 2.1.8/2.2.4.2262	Premises of residential and public buildings. Residential district.	-	-	Electromagnetic radiation: magnetic field strength (50 Hz)  Magnetic induction (50 Hz)	(0,05 - 9000) A/m (160 - 28000) A/m
1770.	MG 4.3.2491	Production (working) environment. Workplaces. Physical factors in the workplace	-	-	Electric field strength (50 Hz) magnetic field strength (50 Hz) Magnetic induction (50 Hz)	(0, 42 - 100000) V/m 0,05 - 9000 A/m (6,25 · 10-3 - 11250) mcTl 160 - 28000 A/m (0,2 to 35) mTl
1771.	Guidelines for electric and magnetic field strength meter P3-80 PKDU.411100.001 OM cl. 8	Workplaces. Residential and public buildings. Residential district Production premises	-	-	Electric field strength of the frequency range: (50 Hz) 5-2000 Hz 2-400 kHz 10-30 kHz	(0, 42 - 100000) V/m (2 - 1500) V/m (0,1 - 20) V/m (0,1 - 500) V/m

1	2	3	4	5	6	7
					30-300 Hz	(1 - 100000) V/m
					300-3000 Hz	(2 - 1500) V/m
					3-30 kHz	(0,1 - 0,5) V/m
					30-300 kHz	(0,2 - 20) V/m
					Frequency range magnetic field strength: 50 Hz	(0,05 - 90000 )A/m
					Magnetic induction frequency range: 50 Hz	(0,0625 - 11250) mcTl
					Magnetic field strength of the frequency range: 5-2000 Hz	(0,5 - 100) A/m
					Magnetic induction of the frequency range: 5-2000 Hz	(0,625 - 125) mkTl
					Magnetic field strength in the frequency range 2-400 kHz	(0,01 - 20) A/m
					Magnetic induction of the frequency range: 2-400 kHz	(0,0125 - 25) mcTl
					Magnetic field strength in the frequency range 10-30 kHz	(0,005 - 100) A/m
					Magnetic induction of the frequency range: 10-30 kHz	(6,25*10-3 - 125) mcTl
					Magnetic field strength of the frequency range 30-300 Hz	(1 - 1800) A/m
					Magnetic induction of the frequency range: 30-300 Hz	(1,25 - 2250) mcTl
					Magnetic field strength of the frequency range	(0,1 - 100 ) A/m

1	2	3	4	5	6	7
					300-3000 Hz	
					Magnetic induction of the frequency range: 300-3000 Hz	(0,125 - 125) mcTl
					Magnetic field strength in the frequency range 3-30 kHz	(0,005 - 100 ) A/m
					Magnetic induction of the frequency range: 3-30 kHz	(6,25·10-3 - 125) mcTl
					Magnetic field strength in the frequency range 30-300 kHz	(0,005 - 20) A/m
					Magnetic induction frequency range: 30-300kHz	(6,25·10-3 - 25) mcTl
					Electrostatic field strength	(0,3 - 200) kV/m
					Magnetic induction The tension of a constant magnetic field	(0,3 - 50 ) mTl (0,24 - 40) kA/m
					Magnetic induction tension magnetic field (industrial Frequency 50 Hz)	(0,2 - 35) mTl (0,16 - 28) kA/m
1772.	SanPiN 2.1.8/2.2.4.2489	Workplaces. Production (working) environment.	-	-	Constant magnetic field strength (intensity)/constant magnetic field induction	(0,8 - 1599) A/m (1 - 1999) mcTl
		Premises of residential and public buildings and			Geomagnetic field attenuation coefficient (calculated	-
		structures			indicator) an indicator required for calculating and determined by	
					the instrumental method:	
					Intensity of a constant magnetic field	(0,5 - 200) A/m

1	2	3	4	5	6	7
1773.	GOST R 51724	Workplaces. Underground, surface and underwater shielded objects, premises, technical facilities, places where radio-electronic equipment is located.	-	-	Electromagnetic radiation: strength (intensity) of a constant magnetic field/induction of a constant magnetic field calculation of the geomagnetic field attenuation coefficient The attenuation coefficient of	(0,8 - 1599) A/m (1 - 1999) mcTl
					the geomagnetic field (estimate) the indicator needs to be calculated and determined by the instrumental method: the intensity of a constant magnetic field	(0,5 - 200) A/m
1774.	GOST R 12.1.031	Workplaces	-	-	Laser radiation: irradiation from continuous laser radiation In the spectral range (0.4 – 1.0) microns (1.0 – 20) microns	(1•10 <sup>-7</sup> – 2•10 <sup>-2</sup> ) W/cm <sup>2</sup> (1•10 <sup>-4</sup> - 1) W/cm <sup>2</sup>
					- energy exposure from pulsed laser radiation: in the spectral range (0.4 – 1.0) microns (1.0 – 20) microns	(1•10 <sup>-8</sup> – 2•10 <sup>-3</sup> ) J/cm <sup>2</sup> ; (1•10 <sup>-4</sup> - 1)J/cm <sup>2</sup>
1775.	MG № 5309-90	Workplaces	-	-	Laser radiation: irradiation from continuous laser radiation In the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	(1•10 <sup>-7</sup> – 2•10 <sup>-2</sup> ) W/cm <sup>2</sup> (1•10 <sup>-4</sup> - 1) W/cm <sup>2</sup>
					energy exposure from pulsed laser radiation: in the spectral range (0.4 - 1.0) microns	

1	2	3	4	5	6	7
					(1.0 - 20) microns	(1•10 <sup>-8</sup> - 2•10 <sup>-3</sup> ) J/cm <sup>2</sup> ; (1•10 <sup>-4</sup> - 1) J/cm <sup>2</sup>
1776.	Guidelines for LD-07 laser dosimeter BVEC 710000.001 OM cl. 5	Workplaces	-	-	Laser radiation: irradiation from continuous laser radiation In the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	(1•10 <sup>-7</sup> - 2•10 <sup>-2</sup> ) W/cm <sup>2</sup> (1•10 <sup>-4</sup> - 1) W/cm <sup>2</sup>
					energy exposure from pulsed laser radiation: in the spectral range (0.4 - 1.0) microns (1.0 - 20) microns	(1•10 <sup>-8</sup> - 2•10 <sup>-3</sup> ) J/cm <sup>2</sup> ; (1•10 <sup>-4</sup> - 1) J/cm <sup>2</sup>
1777.	MG 4.3.1675	Workplaces Industrial and public premises	-	-	Unipolarity coefficient (estimate indicator)	-
					Indicator required for calculation and determined by the instrumental method: the concentration of aeroions of positive and negative polarity	$(1 \cdot 10^2 \text{ to } 1 \cdot 10^6) \text{ ion/cm}^3$
1778.	MG 4.3.1517	Work places. Industrial and public premises	-	-	Unipolarity coefficient (estimate indicator)	-
					Indicator required for calculation and determined by the instrumental method: the concentration of aeroions of positive and negative polarity	(1•10 <sup>2</sup> to 1•10 <sup>6</sup> ) ion/cm <sup>3</sup>
1779.	Guidelines for device for measuring the	Workplaces. Industrial and public premises	-	-	Unipolarity coefficient (estimate indicator)	-
	concentration of light aeroions MAS-01 cl. 4				Indicator required for calculation and determined by the instrumental method: the concentration of aeroions of positive and negative polarity.  Microclimate	(1•10 <sup>2</sup> to 1•10 <sup>6</sup> ) ion/cm3

1	2	3	4	5	6	7
1780.	SanPiN 2.5.2.703	Ship premises, workplaces	-	-	Air temperature	from minus 40 to 85 °C
	(app 9)				Relative moisture	(3 - 97) %
					Air velocity	(0,1 - 20) m/c
					Surface temperature	from minus 40 to 250 °C
1781.	1781. GOST 12.1.005, section 2	Production (working) environment The air of the working area	-	-	Microclimate Air temperature Relative humidity	from minus 40 to 85 °C
		Industrial premises			•	(3 - 97) %
		Industrial promises			Air velocity	(0,1 - 20) m/c
					Intensity of thermal (infrared) radiation	(1 - 2000) Vt/m <sup>2</sup>
					Surface temperature	from minus 40 to 250 °C
1782.	GOST30494	Residential and public buildings		-	Microclimate Air temperature	from minus 40 to 85 °C
					Relative moisture	(3 - 97) %
					Air velocity	(0,1 - 20) m/c
					Surface temperature	from minus 40 to 250 °C
					Resulting room temperature (calculated)	from 0 to 85 °C
					Radiation temperature (calculated indicator)	-
1783.	SanPiN 2.2.4.548-96 cl.7	Production (working) environment.	-	-	Microclimate Air temperature	from minus 40 to 85 °C
		Workplaces.			Relative moisture	(3-97) %
		Production premises			Air velocity	(0,1-20) m/c
					Heat index of environment (HI)	from 0 to 85 °C
					The intensity of thermal (infrared) radiation	(1 - 2000) Vt/m <sup>2</sup>
					The exposure dose of the infrared radiation (estimate)	-

1	2	3	4	5	6	7
					The surface temperature	from minus 40 to 250 °C
1784.	1784. MG 4.3.2756	Production (working) environment. Workplaces. Production facilities and workplaces.	-	-	Microclimate Air temperature Relative moisture	from minus 40 to 85 °C (3 - 97) %
					Air velocity	(0,1 - 20) m/c
					Heat index of environment (HI)	from 0 to 85 °C
					The intensity of thermal (infrared) radiation	$(1 - 2000) \text{ W/m}^2$
					The exposure dose of the infrared radiation (estimate)	-
					The surface temperature	from minus 40 to 250°C
1785.	The user manual meter settings the microclimate	s the microclimate public buildings.	-	-	Microclimate Air temperature	from minus 40 to 85 °C
	of "METEOSHOP-M"				Relative moisture	(3 - 97) %
	cl.6				Air velocity	(0,1 - 20) m/c
					Air pressure	(600 - 825) mm Hg
					Heat index of environment (HI)	from 0 to 85 °C
					The resulting temperature	from 0 to 85 °C
					Average surface temperature	from minus 40 to 85 °C
					Intensity of thermal (infrared) radiation	(0 - 1000) W/m <sup>2</sup>
1786.	Guidelines. Passport of the contact thermometer TK-5.06 cl.2	Buildings and structures (residential, public, industrial, work places	-	-	Surface temperature	from minus 40 to 250 °C
1787.	Radiometer non-selective Argus-03 Passport, technical description and operating instructions, cl. 5	Industrial premises. Workplaces	-	-	Irradiance Intensity of thermal (infrared) radiation	(1 - 2000) W/m <sup>2</sup>

1	2	3	4	5	6	7
1788.	GOST 24940	Workplaces Places where work is performed outside of buildings. Streets, roads, squares,	-	-	Light environment: illumination (natural, artificial, minimal, medium, cylindrical, semi-cylindrical)	(1 - 200000) lux
		pedestrian zones. Premises of residential and public buildings, Industrial premises. Residential district.			The coefficient of natural illumination (KEO)	(0,01 - 100,00) %
1789.	GOST 26824	Buildings and structures, road surfaces of streets, roads and squares, facades of buildings and structures, advertising installations.	-	-	Brightness	(10 - 200000) cd/m <sup>2</sup>
1790.	GOST 33393	Workplaces Premises of building.gs and structures	-	-	Light ripple coefficient	(1 - 100) %
1791.	MG 4.3.2812	Workplaces. Production (working) environment	-	-	Light environment: Illumination Natural illumination factor	(1 - 100) %
		(worming) on vironition			(NIF) (calculated method)	(1 - 200000) lux
					Percent flicker	(0,01 - 100,00)%
					Brightness	(1 - 100)%
					Energy illumination in the ultraviolet range: UV-A (400-315) nm UV-B (315-280) nm UV-C (280-200) nm	(10 - 200000) cd/m <sup>2</sup>
					Direct glare	$(0.01 - 40) \text{ W/m}^2$
					Reflected glare	available/not available
1792.	MG 2.2.4.706-98/	Production (working) environment.	-	-	Light environment: illumination of the work	available/not available

	2	3	4	5	6	7
	MG OT PM 01-98	Workplaces			surface	
					Natural illumination factor (NIF) (calculated method)	(1 - 200000) lux
					Percent flicker	(0,01 - 100) %
					Reflected glare	(1 - 100) %
1793.	GOST 33392	Production (working) environment. Workplaces	-	-	Uniform glare rating (UGR) (calculation method)	available/not available
1794.	Guidelines for the combined "TKA-PC" device, cl.7	Workplaces. Buildings and structures, road surfaces of streets, roads and squares, facades of buildings and structures, advertising installations.	-	-	Brightness	-
1795.	Guidelines for TKA-Lux luxmeter, cl.2	Workplaces. Premises of residential and public buildings and structures. Industrial premises. Residential district.	-	-	Illumination	(10 - 200000) cd/m <sup>2</sup>
1796.	Guidelines for combined	Workplaces.	-	-	Illumination	(1 - 200000) lux
	"TKA-PCM" device, cl.6	Premises of residential and public buildings and Industrial premises. Residential district.			Percent flicker	(10 - 200000) lux
1797.	User manual for	Premises of residential and	-	-	Mains voltage (AC voltage)	(1 - 100) %
	multimeter TESTO 760-1 cl.6	public buildings. Industrial premises.			Electrical resistance	from 400 mV to 600 V
1798.	Guidelines for the device VE-Meter-at-004 (BVEK431440.09.03 OM) cl.7	PC-equipped workplaces; buildings and structures (residential, public, industrial), workplaces, residential areas, swimming facilities and	-	-	Electromagnetic radiation: electric field strength in the frequency range 5 Hz-2 kHz 2 kHz - 400 kHz	from 400 Om to 40 MOm (5 – 1000) V/m

1	2	3	4	5	6	7
		marine structures			Magnetic flux density in the frequency range 5 Hz-2 kHz	(0,5 – 40) V/m
					2 kHz - 400 kHz	(0,1-10) mcTl
					Industrial frequency electric field strength 50 Hz	(5 – 500) mcTl
					Industrial frequency magnetic field intensity 50 Hz	(5 - 1000) V/m
1799.	GOST 12.3.018 cl. 1, cl. 4.1, cl.5.7, cl.5.8	Ventilation systems of buildings and structures	-	-	Air velocity in ventilation openings	(0,1-10)  mcTl
1800.	MG 4425-87	Industrial premises. Premises of residential and	-	-	Air velocity in ventilation openings	(0,1 - 20) m/c
		public buildings and structures.			Multiplicity of air exchange (calculated indicator)	_
					Ventilation efficiency (calculated)	-
1801.	MG 2.6.1.037	Industrial premises.	-	-	EEVA of radon-222 in the air	$(1 - 1 \cdot 10^6) \text{ Bq/m}^3$
		Premises of residential and public buildings and structures.			EROA torona-220 in the air	$(0.5 - 1 \cdot 10^4) \text{ Bq/m}^3$
1802.	MG 2838	Residential, public and	-	-	EEVA of radon-222 in the air	$(1 - 1 \cdot 10^6) \text{ Bq/m}^3$
		industrial buildings; air of the working area			EROA torona-220 in the air	$(0.5 - 1 \cdot 10^4) \text{ Bq/m}^3$
		working area			The dose rate of gamma radiation	Gamma radiation: (0,05 - 1•10 <sup>4</sup> ) µSv/h
1803.	Guidelines 11-2/206	Premises of residential and	-	-	EEVA of radon-222 in the air	$(1 - 1 \cdot 10^6) \text{ Bq/m}^3$
		public buildings.			EROA torona-220 in the air	$(0.5 - 1 \cdot 10^4)$ Bq/m <sup>3</sup>
					The dose rate of gamma radiation	(0,05 - 1•10 <sup>4</sup> ) μSv/h
1804.	MG 2.6.1.25000, cl. 5	Premises of industrial buildings,	-	-	Ambient dose equivalent power of gamma radiation	(0,05 - 1•10 <sup>4</sup> ) μSv/h
					Surface contamination with alpha-active radionuclides	$(0,1-700) \text{ cm}^{-2} \cdot \text{c}^{-1}.$
					Surface contamination with beta-active radionuclides	$(0,1 - 700) \text{ cm}^{-2} \cdot \text{c}^{-1}.$

1	2	3	4	5	6	7
1805.	MG 2.6.1.2808,	Workplaces premises of	-	-	Ionizing radiation	$(0,1 -700) \text{ cm}^{-2} \cdot \text{c}^{-1}$
	cl.6	industrial buildings			Surface contamination with	$(0,1-700) \text{ cm}^{-2} \cdot \text{c}^{-1}$
					beta-active radionuclides	
					Surface contamination with	$(0.05 - 1.0^4) \mu\text{Sv/h}$
					alpha-active radionuclides	
					The dose rate of gamma	
1806.	MG 2.6.1.1193	Workplaces of personnel with		_	radiation  Ionizing radiation	
1800.	MG 2.0.1.1193	sources of ionizing radiation	-	_	Ambient dose equivalent	
		(AI); equipment; aircraft			power of gamma radiation	$(0.05 - 1.10^4) \mu\text{Sv/h}$
		, , , , , ,			Surface contamination with	(σ,σε 1 1σ ) με πη
					alpha-active radionuclides	(0.1 - 700) cm <sup>-2</sup> • c <sup>-1</sup>
					Surface contamination with	$(0,1 - 700) \text{ cm}^{-2} \cdot \text{c}^{-1}$
					beta-active radionuclides	
1807.	MP CMII GP VNIIFTRI	Territories of a locality,			Ionizing radiation	
	Gosstandart of the Russian	residential and industrial			Radon flow density (RFD) by	$(3 - 105) \text{ mBq/m2} \times c$
	Federation dated	development, industrial sites			ground surface	
1808.	02.06.2006 SR 2.6.1.3241,	Industrial premises, personnel	_	_	Ionizing radiation	
1000.	cl.6	workplaces with ionizing		-	Ambient dose equivalent	$(0.05 - 1.10^4) \mu\text{Sv/h}$
	C1.0	radiation sources; equipment;			power of gamma radiation	(0,05 1 10 ) μ5 //11
		territories; vehicles			Surface contamination with	$(0.1 - 700) \text{ cm}^{-2} \cdot \text{c}^{-1}$
					alpha-active radionuclides	(0,1 – 700) čini 💃 č
					Surface contamination with	(0.1 - 700) cm <sup>-2</sup> • c <sup>-1</sup>
1000	G P'N 2 < 1 2207 1 5	T 1			beta-active radionuclides	(8,1 ,88) 4111
1809.	SanPiN 2.6.1.3287, cl. 5	Industrial premises, personnel workplaces with ionizing	-	-	Ionizing radiation Ambient dose equivalent	
		radiation sources; equipment;			power of gamma radiation	$(0.05 - 1.10^4) \mu\text{Sv/h}$
		territories; vehicles			Surface contamination with	(0,05 - 1 10 ) μ5 γ/11
					alpha-active radionuclides;	$(0.1 - 700) \text{ cm}^{-2} \cdot \text{c}^{-1}$
					Surface contamination with	(-, , , , , , , , , , , , , , , , , , ,
					beta-active radionuclides	$(0.1 - 700) \text{ cm}^{-2} \cdot \text{c}^{-1}$

1	2	3	4	5	6	7
1810.	Methods of radiation monitoring. Radiation monitoring of the territory using mobile means approved by V. P. Yaryna, Director of TSMII of the state enterprise "VNIIFTRI" dated 18.12.2000.	The territory of the settlement, residential and industrial developments, industrial sites	-	-	Ambient dose equivalent power of gamma radiation	(0,05 - 1•10 <sup>4</sup> ) μSv/h
1811.	Guidelines for application and integration of methods for mass prospecting for uranium depositsAlma- Ata, 1975. (Grechkin G. S. et al)	The territory of the settlement, residential and industrial developments, industrial sites. Environmental objects	-		Volume activity (OA) of radon-222 V in indoor air Volume activity (OA) of radon-222 in water Volume activity (OA) of radon-222 in soil air The flow density of radon-222 from the surface of soil and building structures Emanating capacity of building materials The dose rate of gamma radiation Surface contamination with alpha - active radionuclides  The dose rate of neutron radiation	(1 - 2•10 <sup>6</sup> ) Bq/m 3 (0,3 - 1000) Bq/l (1 - 10 <sup>6</sup> ) Bq/m3 RFD (3 - 1•10 <sup>5</sup> ) mBk/(m <sup>2</sup> •c) - (0,05 - 1•10 <sup>4</sup> ) μSv/h (0,10 - 700,0) c <sup>-1</sup> •cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup>
1812.	Alfarad PLUS The user manual for radiometer of radon BVEC 590000.001 OM cl. 4	Residential and working premises. Open area (residential area)	-	-	Ionizing radiation Equivalent equilibrium volume activity (EEVA) of radon-222 in air Equivalent equilibrium volume activity (EEVA)	$(1 - 1 \cdot 10^6) \text{ Bq/m}^3$ $(0.5 - 1 \cdot 10^4) \text{ Bq/m}^3$

1	2	3	4	5	6	7
					of thoron in air	
1813.	Alfarad PLUS The user manual for the radiometer of radon BVEC 590000.001 OM Appendix 4	Residential and working premises. Open area (residential area)			Volume activity (VA) of radon-222 in soil air samples	(103 - 1• 10 <sup>6</sup> ) Bq/m <sup>3</sup>
1814.	Alfarad PLUS The user manual for the radiometer of radon BVEC 590000.001 OM Appendix 1	Residential and working premises.  Open area (residential area)			Volume activity (VA) of radon-222 in water samples	(6 - 800) Bq/l
1815.	Alfarad PLUS The user manual for the radiometer of radon BVEC 590000.001 OM Appendix 3	Residential and working premises. Open area (residential area)			Volume activity (VA) of radon-222 in air samples taken in samplers	(20 - 1•10 <sup>7</sup> ) Bq/m <sup>3</sup>
1816.	Alfarad PLUS The user manual for the radiometer of radon BVEC 590000.001 OM Appendix 2	Residential and working premises. Open territory (residential area)			The flow density of radon-222 from the surface of the soil	(20 - 1•10 <sup>3</sup> ) mBq/(m <sup>2</sup> •c)
1817.	MG 2.6.1.2398	Territory of a locality, residential and industrial development, industrial sites	-	-	Ionizing radiation radon flow density (RFD) from the ground surface	(3 - 1•10 <sup>5</sup> ) mBq/m <sup>2</sup> •c
					The dose rate of gamma radiation	$(0.05 - 1.10^4) \mu\text{Sv/h}$
1818.	Instruction of Ministry of Health of the USSR No. 3255dated 09.04.85	Cities and localities. Residential district.			Ionizing radiation Ambient dose equivalent power (dose rate) of gamma radiation	(0,05 - 1•10 <sup>4</sup> ) μSv/h
1819.	Guidelines for the dosimeter-radiometer DKS-96 cl. 2	Workplaces. Residential district Premises of residential and public buildings and structures.			Ionizing radiation The power of ambient equivalent dose of gamma radiation (dose rate)	(0,1 - 50) μSv/h

1	2	3	4	5	6	7
		Industrial premises.				
1820.	Methods of measuring the average volume activity of radon in the air of residential and office premises of NITON research center, Moscow, 2008.	Residential and business premises. Open area			Ionizing radiation Volume activity (VA) of radon in air	(10 - 1•10 <sup>5</sup> ) Bq/m <sup>3</sup>
1821.	Methods of measuring the radon flux density from the earth's surface and building structures. NTC NITON, Moscow, 2008	Ground surfaces and building structures. Residential district			Ionizing radiation - Radon flow density (RFD) by ground surface and building structures	$(1 - 1 \cdot 10^5) \text{ mBq/m}^2 \cdot \text{c}$
1822.	Methods of measuring radium and radon content in natural waters STC "NITON", Moscow. 2014	Water (drinking sources of centralized and non-centralized drinking water supply, surface, underground sources, industrial, technical)			Ionizing radiation - Volume activity (OA) of radium -226 and radon-222 in water	(0,3 - 1000) Bk/l
1823.	Methods of measuring the volume activity of radon in soil air, NTC NITON, Moscow, 2006.	Soil air, wells			Ionizing radiation - Volume activity (OA) of radon in soil air	(1 - 1000) Bq/m <sup>3</sup>
1824.	Methods of measuring LLC STC "Rade", certified by FSUE "VNIIM", certificate №	Construction materials and products. Industrial waste, including ones used for manufacture of			Ionizing radiation Specific activity of radionuclides -90 Cesium, Cs-137	(5 - 2•10 <sup>4</sup> ) Bq/kg
	126/210-(01.00250-2008)- 2011	building materials and products.  Mineral raw materials and products of its processing, including coal.  Mineral fertilizers and agrochemicals.  Soil, soil, silt (bottom			Specific activity NRN (calculated indicator). Indicators required for calculation and determined by instrumental methods: specific activity of radionuclides	(12 - 2•10 <sup>4</sup> ) Bq/kg (8 - 8•10 <sup>4</sup> ) Bq/kg (50 - 2•10 <sup>4</sup> ) Bq/kg

1	2	3	4	5	6	7
		sediments), rocks as an object			Thorium Th-232	
		of the external environment.			Potassium K-40	
1825.	GOST 30108	Construction materials and			Ionizing radiation	$(5 - 2 \cdot 10^4)$ Bq/kg
		products.			Specific activity of	
		Industrial waste, including			radionuclides	
		those used for the manufacture			Caesium Cs-137	
		of building materials and			Specific activity NRN	
		products. Mineral raw materials and			(calculated indicator).	
		products of its processing,			Indicators required for	
		including coal.			calculation and determined by	
		monaning vous			instrumental methods:	
					specific activity of	
					radionuclides	(12 2-104) D = /I
					Radium Ra-226	$(12 - 2 \cdot 10^4)$ Bq/kg
					Thorium Th-232	$(8 - 8 \cdot 10^4)$ Bq/kg
1826.	Measurement method of	Food raw materials and food			Potassium K-40 Specific activity of Cs-137	(50 - 2•10 <sup>4</sup> ) Bq/kg (5 - 2•10 <sup>4</sup> ) Bq/kg
1820.	LLC STC "Radek",	products.			Specific activity of Cs-137	(3 - 2•10 ) Bq/kg
	certified by FSUE	Vegetation (grass), wood and				
	"VNIIM", certificate	wood articles				
	№ 126/210-(01.00250-	West areas				
	2008)-2011					
1827.	GOST R 51713 cl. 7	Ingots of ferrous and non-			Dose rate of gamma radiation	Gamma radiation:
		ferrous metals obtained as a				$(0.05 - 1.0^4) \mu Sv/h$
		result of melting using scrap				(3,330 - 130 ) [532 1121
		metal, including metal waste				
		from nuclear power plants				
		contaminated with				
10.50		radionuclides				
1828.	MP.MN 2513-2006.	Land plots, territories			Ionizing radiation	
	Method of performing				Dose rate of gamma radiation	(0.05, 1.104), G. //
	measurements of the					$(0.05 - 1.10^4) \mu\text{Sv/h}$
	equivalent dose rate of					
	gamma radiation by					
	dosimeters and dosimeters-					

1	2	3	4	5	6	7
	radiometers. Gomel, 2005					
1829.	SR -11-102-97. Engineering and environmental surveys for	Land plots, territories			Ionizing radiation Volume activity (VA) of radon-222 in indoor air	(1 - 2•10 <sup>6</sup> ) Bq/m <sup>3</sup>
	construction.				Volume activity (VA) of radon-222 in water	(0,3 - 1000) Bq/l
					Volume activity (VA) of radon-222 in soil air	(1 - 1•10 <sup>6</sup> ) Bq/m <sup>3</sup>
					The flow density of radon-222 by surface of soil and building structures	$(1 - 1 \cdot 10^5) \text{ mBq/(m}^2 \cdot \text{c})$
					The dose rate of gamma radiation	(0,05 - 1•10 <sup>4</sup> ) μSv/h
1830.	MG 2.6.1.038-2015 Assessment of potential radon hazard of land plots during construction of residential, public and industrial buildings	Land plots, territories The territory of the settlement, residential and industrial developments, industrial sites			Ionizing radiation Specific activity of radionuclides Ra-226 The flow density of radon -222 from the surface of the soil Ionizing radiation Specific activity of	(12 - 2•10 <sup>4</sup> ) Bq/kg
					radionuclides Ra-226 The flow density of radon -222 from the surface of the soil	$(1-1 \cdot 10^5) \text{ mBq/(m}^2 \cdot \text{c})$
1831.	Guide to methods for monitoring environmental	Environmental objects			Volume activity (VA) of radon-222 in indoor air	$(1-2•10^6) \text{ Bq/m}^3$
	radioactivity / ed. by I. A. Sobolev, E. N. Belyaev. –				Volume activity (VA) of radon-222 in water	(0,3 - 1000) Bq/l
	M. Meditsina, 2012				Volume activity (VA) of radon-222 in soil air	(1 - 1•10 <sup>6</sup> ) Bq/m3
					The flow density of radon-222 from the surface of soil and building structures	$(1 - 1 \cdot 10^5) \text{ mBq } / (\text{m}^2 \cdot \text{c})$
					The dose rate of gamma radiation	Gamma radiation: (0,05 - 1•10 <sup>4</sup> ) μSv/h
					Surface contamination with	$(0.03 - 1.00) \text{ g}^{-1} \text{ cm}^{-2}$

1	2	3	4	5	6	7
					alpha - active radionuclides	(6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup>
					Surface contamination with beta-active radionuclides	(0,10-700,0) c <sup>-1</sup> •cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup>
					The dose rate of neutron radiation	$(0,1-1 \cdot 10^5) \mu\text{Sv/h}$
1832.	DOSIMETER- RADIOMETER DRBP-03	-			The dose rate of gamma radiation	$(0,1 - 3 \cdot 10^3) \mu \text{Sv/h}$
	Passport (Technical description, operating				Surface contamination with alpha - active radionuclides	$(0.10 - 700.0) c^{-1} \cdot cm^{-2}$ $(6.0-42000) min^{-1} \cdot cm^{-2}$
	instructions, form) GKPS 14.00.00.000 PS cl. 6				Surface contamination with beta-active radionuclides	$(0.10 - 700.0) c^{-1} \cdot cm^{-2}$ $(6.0 - 42000) min^{-1} \cdot cm^{-2}$
1833.	MG 2.6.1.1087-02	Ferrous and non-ferrous metals scrap. Transport transfer of			The dose rate of gamma radiation	(0,05 - 1•10 <sup>4</sup> ) μSv/h
		metal scrap			Alpha radiation flow density	(0,10-700,0) c <sup>-1</sup> •cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup>
					Flow density of beta radiation	(0,10-700,0) c <sup>-1</sup> • cm <sup>-2</sup> (6,0-42000) min <sup>-1</sup> •cm <sup>-2</sup>
					The dose rate of neutron radiation	$(0,1-1\cdot10^5) \ \mu \text{Sv/h}$
1834.	Passport for mechanical stopwatch SOSpr-2b-2-000 cl. 4	Working places			Interval	(1 - 3600) s.
		660041, Krasnoyarsk territory	y, Krasnoyars	sk, Svobodny F	Prospect, 82, building 6	
1835.	GOST 8226-82 (research method)	Engine fuels	19.20.4	27124100 27124120	Octane number	(0-120) units
1836.	GOST 511-82 (motor method)	Engine fuels		27124130 27124190	Octane number	(0-120) units
1837.	GOST R 52947-2008 (EN ISO 5164-2005) (research method)	Oils		27124500 27124120 27124900	Octane number	(0-120) units
1838.	GOST R 52946-2008 (EN ISO 5163:2005) (motor method)	Oils			Octane number	(0-120) units

1	2	3	4	5	6	7
1839.	GOST 32339-2013	Oils			Octane number	(0-120) units
	(research method)					
1840.	GOST 32340-2013	Oils			Octane number	(0-120) units
	(motor method)		_			
1841.	GOST 4039-88	Automobile gasolines			Induction gasoline period	(0-1500) min
1842.	GOST 32507-2013	Automobile gasolines and			Total content of the group	(0 - 100) %
		liquid hydrocarbon mixtures.			hydrocarbon composition	
1843.	GOST 29040-91	Gasolines			Total content of aromatic	(1,0 - 10,0) %
					hydrocarbons	(1.0.17)
1844.	GOST R 52714-2007	Automobile gasolines			Volume fraction of	(1,0-45) %
					hydrocarbons: aromatic olefins	
1845.	GOST 32515-2013	Automobile gasolines			Determination of N-	(0,1 - 5,0) % turn
1043.	GGS1 32313-2013	Tutomobile gasoniles			methylaniline	(0,1 - 3,0) /0 turn
1846.	GOST R 54323-2011	Automobile gasolines			Determination of N-	(0,1 - 5,0) % turn
		-			methylaniline	
1847.	GOST 3122-67	Diesel fuel	19.20.2	271019	Cetane number	(0-100) units
1848.	GOST R 52709-2007	Diesel fuel		4100 271019	Cetane number	(0-100) units
1849.	GOST 32508-2013	Diesel fuel		4500	Cetane number	(0-100) units
1850.	GOST R ISO 12156-1-	Diesel fuel		271019	Lubricity	(300-600) μm
	2006			4900		
	ISO 12156-2:2007					
1851.	GOST EN 12916- 2017				Mass fraction of polycyclic aromatic hydrocarbons	(1-12) % mass
1852.	GOST R ISO 12156-1-	Diesel fuel	_		Lubricity	(300-600) μm
1002.	2006				Zuellelly	(εσσ σσσ) μπι
1853.	GOST ISO 12156-1-2012	-			Lubricity	(300-600) μm
1854.	ISO 12156-2:2007				Lubricity	(300-600) μm
	Ru	ssia, 662150, Krasnoyarsk teri	ritory, Achinsk	, Dzerzhinsk	xogo Street, building 34 «A»	1
1855.	GOST 26423, cl.4.3	Soil	-	-	Hydrogen index (pH) of	(0 - 12,0) pH units
	·				aqueous suspension	
1856.	GOST 26483				Hydrogen index (pH) of salt	(0 - 12,0) pH units
					extract	

1	2	3	4	5	6	7
1857.	ERD F 16.2.2:2.3:3.33-02	Solid and liquid production and consumption waste, sediments, sludge, activated sludge, bottom sediments	-	-	Hydrogen index (pH)	(0 - 12,0) pH units
1858.	ERD F 14.1:2:4.154-99	Drinking water (including packaged in containers), natural, waste water, water from swimming pools, water parks, hot water supply	36.00.11 11.07.11.121 36.00.1	-	Permanganate oxidizability	(0,25 - 100) mg/dm <sup>3</sup>
1859.	ERD F 14.1:2:3:4.121-97	Drinking water, sewage, underground, natural water			Hydrogen index (pH)	(0 - 12,0) pH units
1860.	GOST 31954, cl.4	Drinking water	36.00.11	-	Hardness	(0,1 - 8,0) °G
1861.	ERD F 14.1:2:3.110-97	Natural, wastewater, treated wastewater	36.00.11	-	Suspended substances	(3,0-5000) mg/dm <sup>3</sup>
1862.	ERD F 14.1:2:4.113-97	Drinking water, surface water, waste water	36.00.11	-	Residual active chlorine	(0,05 - 1000) mg/dm <sup>3</sup>
1863.	GOST 18190, cl. 2	Drinking water	36.00.11	-	Residual active chlorine	(0,1 - 1,0) mg/dm <sup>3</sup>
1864.	GOST 18190, cl. 3	Drinking water			Residual bound chlorine	(0,3-1,5) mg/dm <sup>3</sup>
1865.	GOST 21094	Bread and bakery products	10.71; 10.72	1902,1904;1	Humidity	(1,0 - 100) %
1866.	GOST 5670		10.73	905, 1906;1101- 1104	Acidity	(0,25 - 1,0) deg
1867.	GOST 5669	Bakery products	10.61	2300- 2302	Porosity	(1,0 - 90) %
1868.	GOST 3624, cl. 3	Milk and dairy products	10.51;10.52	0401	Acidity	(0,2 - 250) °T
1869.	GOST 5480, cl. 1	Vegetable oils and natural fatty acids			Soap	available/not available
1870.	GOST 27493	Flour and bran	10.61	1901	Acidity	(0 - 50) deg
1871.	GOST 8756.1-79, cl. 3	Canned food products	10.11	0201-0210	Net weight	(0 - 5000) kg
			10.13	0407, 0408	Volume	(0 - 5) kg
1872.	GOST 8756.1-79, cl. 4	-		0105, 1601 1602	Component	(0 - 100) %
1873.	GOST 26664 cl. 3	Canned and preserved fish and	10.20	0301, 0302,	Net weight	(0 - 5) kg

1	2	3	4	5	6	7
1874.	GOST 26664 cl. 4	seafood		0304, 0305, 0306, 0307, 0308, 1604, 1605	Component	(0 - 100) %
1875.	GOST 33741, cl. 8	Canned meat and meat-	10.11	0201-0210	Net weight	(0 - 5) kg
1876.	GOST 33741, cl. 9	containing products	10.13	0407, 0408 0105, 1601 1602	Component	(1 - 99) %
1877.	GOST 26323, cl. 4	Products of fruit	10.11	0201-0210	Impurities by weight	(0 - 10) %
1878.	GOST 26323, cl. 5	and vegetable processing	10.13	0407,0408,0 105, 1601,1602	Impurities by account	from 0 pieces
1879. 1880.	GOST 12570	Granulated sugar, refined sugar, raw sugar	10.81	0409, 1701- 1704, 1801-	Moisture	(0,1 - 98) %
					The calculation of the indicator: dry matter	(0,1 - 98) %
1881.	GOST R 54642				Moisture	(0,10 - 1,00) %
1882.					The calculation of the indicator: dry matter	(0,1 - 98) %
1883.	GOST 26521	Granulated sugar, refined sugar, unrefined sugar			Net weight	(1-50) kg
1884.	GOST 12578	Cube sugar			Small goods	(0,1-2,0) g
1885.	GOST R 54347	Fruit and vegetable processing products (tomato products)	10.11 10.13	0201-0210 0407, 0408 0105, 1601 1602	Starch	available/not available
1886.	GOST 10574, clause 6	Meat products			Starch	available/not available
1887.	GOST P 54759, clause 7	Milk processing product	10.51 10.52	0401, 0402, 0403, 0404, 0405, 0406	Starch	(1,0-10) %
1888.	GOST 31762, clause 4.13	Mayonnaise and mayonnaise	10.41	1201-1214,	Acidity	(0,05-10) %
1889.	GOST 31762, clause 4.15	sauces	10.42	1501-1518	Stability of the emulsion	-

1	2	3	4	5	6	7
1890.	GOST 31762, clause 4.21				Hydrogen index (pH)	(0-12) pH units
1891.	GOST 31766, clause 6.3	Monoflora honey	10.89.19.180	0409	Hydrogen index (pH)	(0-12) pH units
1892.	GOST 31766, clause 6.4				Color of monoflora honey	corresponds to description/ doesn't correspond to description
1893.	GOST 31768-2012, clause 3.4	Honey natural			Hydroxymethylfurfural (HMF)	negative/ positive
1894.	GOST R 54386, clause 10	Honey			Insoluble matter	(0-0.500) %
1895.	GOST 32169				Hydrogen index (pH)	(0-12) pH units

The head of testing center S. A. Tikhonenko

## Note. A list of abbreviations means the following:

CSM- Center for Standardization and Metrology

EAEU CN of FEA – Eurasian Economic Union Commodity Nomenclature of Foreign Economic Activity

ERDF-Environmental Regulating Document Federal

FR-Federal register

IC – instruction of control

ISR - interstate standardization recommendations

MG-methodical guidelines

MM-method of measurement

MP-measurement procedures

MR of MoH- methodical recommendation of Ministry of Health

MR FC - methodical recommendation of Federal Centre

OKPD- Russian Classification of Products by Economic Activities

OM -operation manual

RD-regulating document

SS - sanitary-hygienic standard

SSM - State System for Ensuring Uniform Measurement

SR-sanitary rules

STB-Standards of the Republic of Belarus