

The Scope of accreditation of the testing laboratory (center)

All-Russian Scientific Research Institute of Technology of Canning Technology – Branch of the V. M. Gorbatov Federal Research Center
for Food Systems of RAS

name of the testing laboratory (center)

142703, Russia, Moscow region, Vidnoe city, Shkolnaya str., 78, 4 floor, rooms 73,74,76,78-89

places of laboratory activity

No in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	HS EAEU code	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
1	GOST 8756.1-2017	Fruit, vegetable and mushroom products	01.13 01.20 10.39.1 10.39.11 10.39.12 10.39.14 10.39.21	0710- 0714 0802- 0806 0811- 0813 2001- 2008	Appearance, taste, flavor, color, consistence	Description
2	GOST ISO 750-2013, clause 7.1				Net mass or volume	(1-2000) g (cm ³)
3	GOST 8756.13-87, clause 2				The mass fraction of parts	(0-100) %
4	GOST 8756.10-2015				The mass fraction of titratable acidity (in terms of malic, citric, lactic, acetic acid)	(0,1-10) %
5	GOST 8756.9-2016				The mass fraction of sucrose, reducing sugars (glucose, fructose)	(0,1-50) %
6	GOST 25555.4-91, clause 2				The volume (mass) fraction of pulp	(1-30) %
7	GOST 33977-2016				The mass fraction of precipitate (residue)	(0,1-1) %
8	GOST ISO 2173-2013				The mass fraction of ash	(0,01-10) %
9	GOST ISO 762-2013				The mass fraction of solids or moisture	(0,2-95) %
10	GOST 26323-2014	Fruit, vegetable and mushroom products			The mass fraction of soluble solids	(1-80) %
11	GOST 25555.5-2014, clause 6	Fruit, vegetable and mushroom products			The mass fraction of mineral impurities	(0,01-1) %
					The mass fraction of vegetable impurities	Presence / Absence
					The mass fraction of sulphur dioxide (sulfites)	(10-15000) ppm (mg/kg)

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1	2	3	4	5	6	7
12	GOST 33332-2015	Fruit, vegetable and mushroom products			The mass fraction of sorbic and benzoic acids and their salts (in terms of sorbic and benzoic acids)	(10-1500) ppm (mg/kg)
13	GOST R 54347-2011	Tomato products			Identification of starch presence	Presence (more than 0,1%) / Absence (lower than 0,1%)
14	GOST 28038-2013, clause 6	Fruit, vegetable and mushroom products			The mass fraction of patuline	(0,000001-0,00001) % (0,1-10) ppm (mg/kg)
15	GOST 30349-96, clause 5	Fruits, vegetables, mushrooms and their products			The mass fraction of sum of α,β,γ-HCH isomers	(0,001-0,2) ppm (mg/kg)
16	GOST 26183-84	Fruit and vegetable products, canned meat and meat-vegetable products	10.39.1 10.39.11 10.39.12 10.39.14 10.39.21 10.13.1 10.13.14 10.20	0710-0714 0802-0806 0811-0813 2001-2008	The mass fraction of total fat	(0,1-50) %
17	GOST 26186-84, clause 3	Fruit and vegetable products, canned meat and meat-vegetable products			The mass fraction of chloride (in terms of sodium chloride)	(0,1-20) %
18	GOST 26188-2016	Fruit and vegetable products, canned meat and meat-vegetable products			pH	(3,0-8,0) pH
19	GOST EN 12856-2015	Foodstuffs	10.1 10.2 10.3 10.4	-	The mass fraction of acesulfame K, saccharin, caffeine, sorbic and benzoic acids and their salts (in terms of sorbic and benzoic acids)	(10-1500) ppm (mg/kg)
20	GOST EN 16155-2015	Foodstuffs			The mass concentration of sucralose	(1-100) mg/dm ³

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21	GOST 30711-2001, clause 4	Foodstuffs	10.5		The mass fraction of aflatoxin B1	(0,0005-0,02) ppm (mg/kg)
			10.6 10.7 10.8		The mass fraction of aflatoxin M1	(0,0005-0,02) ppm (mg/kg)
22	GOST EN 12014-2-2014	Fruits, vegetables and their products	01.13 01.20 10.39.1 10.39.11 10.39.12 10.39.14 10.39.21	0710-0714 0802-0806 0811-0813 2001-2008	The mass fraction of nitrate	(1-10000) ppm (mg/kg)
23	GOST 33824-2016	Foodstuffs	03.11.20 03.12.20 03.21.20 10.1-10.8 11.07.1	–	The mass fraction of lead	(0,004-5,000) ppm (mg/kg)
					The mass fraction of cadmium	(0,002-5,000) ppm (mg/kg)
24	GOST R 56931-2016	Soft drinks	11.07.19 11.07.1	0402 0406	The mass fraction of mercury	(0,0005 до 0,1) ppm (mg/kg)
		Fruits, vegetables and their products	01.13 01.21 – 01.25 10.31, 10.39	0710 0711 0712 2004	The mass fraction of mercury	(0,01 до 0,1) ppm (mg/kg)
		Meat and meat products	10.11	0210	The mass fraction of mercury	(0,01 до 0,2) ppm (mg/kg)

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1	2	3	4	5	6	7
		Fish, non fish objects and products from them	03.11 10.20	0302 0304 0305 1604	The mass fraction of mercury	(0,004 до 0,2) ppm (mg/kg)
		Flour, Cereals and oats products	10.61 10.71	2301 1101 1905	The mass fraction of mercury	(0,007 до 1,0) ppm (mg/kg)
		Grains, legumes and products of their processing.	01.11 10.61	1104	The mass fraction of mercury	(0,01 до 50) ppm (mg/kg)
		Milk and milk products	10.5	0401 0404 0405	The mass fraction of mercury	(0,002 до 0,5) ppm (mg/kg)
		Sugar	10.81	1701	The mass fraction of mercury	(0,005 до 0,5) ppm (mg/kg)
25	GOST 31628-2012	Foodstuffs	03.11.20 03.12.20 03.21.20 10.1-10.8 11.07.1	–	The mass fraction of arsenic	(0,01-5) ppm (mg/kg)
26	GOST 26935-86	Canned food	10.13.15 10.20.25 10.51.56 10.32.22	0711 0812 1602 2001 2008	The mass fraction of tin	(1-200) ppm (mg/kg)
27	GOST 5897-90	Confectionery	10.7 10.82	1704 1806 1905	Appearance, consistence, taste, flavor, color, form, surface	Description
					Net mass	(1-2000) g

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1	2	3	4	5	6	7
					The mass fraction of parts	(0-100) %
28	GOST 5900-2014				The mass fraction of moisture and solids	(0,1-50) %
29	GOST 5898-87, clause 5				Acidity	(1-50) graduse
30	GOST 34551-2019				The mass fraction of total protein	(0,1-50) %
31	GOST 5903-2014, clause3				The mass fraction of sucrose, reducing sugars (glucose, fructose, maltose)	(0,1-50) %
32	GOST 31902-2012, clause 8				The mass fraction of total fat	(2-60) %
33	GOST 5901-2014, clause 8	Confectionery			The mass fraction of ash	(0,02-0,2) %
34	GOST 5901-2014, clause 10				The mass fraction of metal magnetic admixture	(0,00003-0,00010) %; (0,3-1) ppm (mg/kg)
35	GOST 26811-2014	Confectionery			The mass fraction of sulfites	(10-5000) ppm (mg/kg)
36	GOST 5667-65	Bread and bakery products	10.71.11 10.72.19	1905	Appearance, color, flavor, taste	Description
37	GOST 5668-68, clause 2	Bread and bakery products			The mass fraction of total fat	(0,01-25) %
38	GOST 5672-68, clause 3	Bread and bakery products			The mass fraction of total sugar	(0,01-10) %
39	GOST 5698-51, clause 2	Bread and bakery products			The mass fraction of sodium chloride	(0,01-10) %
40	GOST 21094-75				The mass fraction of moisture	(0,01-50) %
41	GOST 5670-96	Bread and bakery products			Acidity	(1-10) graduse

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1	2	3	4	5	6	7		
42	GOST 31964-2012, clause 7.1	Pasta	10.73.11	1902	Appearance, color, taste, flavor, taste	Description		
43	GOST 31964-2012, clause 7.3.2				Moisture content	0,01-20 %		
44	GOST 31964-2012, clause 7.4				Acidity	(0,1-10) %		
45	GOST 31964-2012, clause 7.6				The mass fraction of ash	(0,01-10) %		
46	GOST 12576-2014	White sugar	10.81	1701 1702	Appearance, taste, flavor, color	Description		
47	GOST 12574-2016	White sugar			The mass fraction of ash	(0,001- 0,100) %		
48	GOST R 54642-2011	White sugar			The mass fraction of moisture	(0,10-1,00) %		
49	GOST 34201-2017	White and other types of sugar			The mass fraction of sulphur dioxide (sulfites)	(1-20) ppm (mg/kg)		
50	GOST R 52482-2005, clause 5	Food common salt	10.84.30	2501	Appearance, taste, color, flavor	Description		
51	GOST R 54729-2011				The mass fraction of moisture	(0,05-5,00) %		
52	GOST 32572-2013	Tea	10.83.1	0901- 0903 2101 1805	Appearance, color, taste, flavor	Description		
53	GOST 34115-2017	Roasted coffee			Appearance, color, taste, flavor	Description		
54	GOST ISO 1446-2014	Green coffee			The mass fraction of moisture	(0,01-10) %		
55	GOST ISO 1572-2013	Tea			The mass fraction of moisture	(0,01-10) %		
56	GOST ISO 1575-2013				The mass fraction of total ash	(0,01-10) %		
57	GOST ISO 20481-2013				The mass fraction of caffeine	(0,1-10) %		
58	GOST 15113.3-77	Food concentrates	10.89	1904 2104	Appearance, flavor, color, taste, consistence	Description		
					Net mass	(1-1000) g		
59	GOST 15113.4-2021				The mass fraction of moisture	(1-15) %		

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1	2	3	4	5	6	7
60	GOST 15113.7-77				The mass fraction of sodium chloride	(0,1-10) %
61	GOST R 52416-2005				The mass fraction of ash	(0,5-16) %
62	GOST 15113.9-77				The mass fraction of total fat	(0,1-50) %
63	GOST 15113.6-77				The mass fraction of sucrose	(0,1-70) %
64	GOST 15113.5-77				Acidity	(1-50) graduse
65	GOST 15113.8-77				The mass fraction of total ash or ash, insoluble in hydrochloric acid	(0,01-1) %
66	GOST 15113.2-77				The mass fraction of metal magnetic admixture	(0,00003-0,00010) %; (0,3-1) ppm (mg/kg)
					The mass fraction of mineral impurities	(0,02-1) %
					The mass fraction of impurities	Presence / Absence
					Contamination with pests	Presence / Absence
67	GOST 26312.2-84, clause 3.1, clause 3.2, clause 3.3	Cereals and oats	10.61.2	1901 1902 1904 1905	Appearance, flavor, color, taste	Description
68	GOST 27558-87	Flour and bran			Appearance, flavor, color, taste	Description
69	GOST 26312.3-84	Cereals and oats			Contamination with pests	Presence / Absence
70	GOST 27559-87	Flour and bran			Contamination with pests	Presence / Absence
71	GOST 26312.4-84	Cereals and oats			The mass fraction of weed, harmful and mineral admixtures	(0,01-1) %
72	GOST 26312.5-84				The mass fraction of ash	(0,1-10) %

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73	GOST 26312.6-84	Oat flakes			Acidity	(0,1-50) graduse		
74	GOST 26312.7-88	Cereals and oats			The mass fraction of moisture	(0,1-50) %		
75	GOST 20239-74	Flour, Cereals and oats			The mass fraction of metal magnetic admixture	(0,00003-0,00010) %; (0,3-1) ppm (mg/kg)		
76	GOST 27494-2016	Flour and bran			The mass fraction of ash	(0,1-10) %		
77	GOST 27493-87				Acidity	(0,1-50) graduse		
78	GOST 26971-86	Cereals and oats			Acidity	(0,1-50) graduse		
79	GOST 13586.5-2015	Grains, legumes and products of their processing.		1901 1902 1904 1905	The mass fraction of moisture	(0,1-20) %		
80	GOST 13586.4-83	Grains, legumes and products of their processing.			Contamination with pests and insects	Presence / Absence		
81	GOST 13586.6-93	Grains, legumes and products of their processing.			Contamination with pests	Presence / Absence		
82	GOST 34165-2017	Grains, legumes and products of their processing			Contamination with pests	Presence / Absence		
83	GOST 29033-91	Grain and products of their processing.			The mass fraction of total fat	(0,1-50) %		
84	GOST 10846-91				The mass fraction of total protein	(0,1-50) %		
85	GOST 31700-2012	Grain and products of their processing.			Acidity number in fat	(2-200) mg KOH/ 1 g fat		
86	GOST 28875-90, clause 3.1	Spices and their mixes	10.84	0904-0910	Appearance, flavor, color, taste	Description		
87	GOST ISO 928-2015	Spices			The mass fraction of total ash	(0,01-10) %		

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1	2	3	4	5	6	7
88	GOST ISO 927-2014	Spices and their mixes			Foreign matter and impurities	Presence / Absence
89	GOST 28875-90, clause 3.4				The mass fraction of metal magnetic admixture	(0,00003-0,00010) %; (0,3-1) ppm (mg/kg)
90	GOST 28875-90, clause 3.4				Contamination with pests, vegetable impurities, Appearance and molds defects	Presence / Absence
91	GOST 10856-96				The mass fraction of moisture	(0,01-25) %
92	GOST 17082.2-95				The mass fraction of moisture	(0,01-25) %
93	GOST 27572-2017	Fresh apples	01.24.10	0701-0709 0801-0810	The mass fraction of soluble solids	(1-20) %
94	MUK 4.2.3016-12	Products of plant origin	01.13.1-01.13.53 01.21.11-01.25.19	0701-0709 0801-0810	Eggs and larvae of helminths, cysts (oocysts) of protozoa	Presence / absence
95	GOST 31762-2012, clause 4.2	Mayonnaises and mayonnaise sauces	10.42	1501-1503 1507-1517 2103	Appearance, taste, flavor, color, consistence	Description
96	GOST 31762-2012, clause 4.3				The mass fraction of moisture	(1,0-95,0) %
97	GOST 31762-2012, clause 4.8				The mass fraction of total fat	(5,0-80,0) %
98	GOST 31762-2012, clause 4.13				Acidity	(0,05-10,0) %

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99	GOST 31762-2012, clause 4.17				The mass fraction of sorbic and benzoic acids and their salts (in terms of sorbic and benzoic acids)	(30-4200) ppm (mg/kg)
100	GOST 11812-66, clause 1	Vegetable oils	10.41	1501-1503 1507-1517 2103	The mass fraction of moisture и летучих веществ	(0,1-10) %
101	GOST 30418-96	Vegetable oils	10.41	1501-1503 1507-1517 2103	The mass fraction of fatty acids and their composition	(0,1-100) %
102	GOST 30623-2018	Vegetable oils and blended fat products	10.41	1501-1503 1507-1517 2103	The mass fraction of fatty acids and their composition	(0,1-100) %
103	GOST 31663-2012	Vegetable oils and animal fats	10.41	1501-1503 1507-1517 2103	The mass fraction of fatty acids and their composition	(0,1-100) %
104	GOST 31665-2012	Vegetable oils and animal fats	10.41	1501-1503 1507-1517 2103	Sample preparation	-

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105	GOST 31933-2012, clause 9	Vegetable oils and animal fats	10.41	1501-1503 1507-1517 2103	Acidity number	(0,2-30 mg) KOH/1 g total fat
106	GOST ISO 3960-2013	Vegetable oils and animal fats	10.41	1501-1503	Peroxide number	(1-30) meqO ₂
107	GOST 32122-2012	Vegetable oils		1507-1517 2103	The mass fraction of sum of α,β,γ-HCH isomers	(0,001-0,2) ppm (mg/kg)
					The mass fraction of sum of 4,4'-DDT, 4,4'-DDD and 4,4'-DDE isomers	(0,001-0,2) ppm (mg/kg)
108	GOST 31470-2012, clause 4.2, clause 4.3, clause 4.4	Poultry meat, edible offal and semi-processed products	10.1 10.2 10.12 10.13.13	1601 1602	Appearance, form, color, structure, taste, flavor, consistence	Description
109	GOST 31720-2012, clause 5	Foodstuffs of processed domestic poultry eggs	10.89.12	1601 1602	Appearance, form, color, structure, taste, flavor, consistence	Description
110	GOST 33741-2015, clause 7	Meat and meat-containing cans	10.13.1	1601 1602	Appearance, color, flavor, consistence and taste	Description
111	GOST 33741-2015, clause 8				Net mass	(1-1000) g
112	GOST 33741-2015, clause 9				The mass fraction of parts	(0-100) %
113	GOST 33319-2015	Meat and meat products	10.11-10.11.12 10.12-10.12.20	1601 1602	The mass fraction of moisture и solids	(1,0-35) %
114	GOST 23042-2015, clause 7				The mass fraction of total fat	(0,2-50) %
115	GOST ISO 1841-2-2013				The mass fraction of chloride (sodium chloride)	(0,25-4,0) %

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1	2	3	4	5	6	7
116	GOST 8558.1-2015, clause 7	Meat and meat products	10.13.1		The mass fraction of nitrites	(0,00002-0,012) %
117	GOST 25011-2017, clause 6	Meat and meat products			The mass fraction of total protein	(1,0-40,0) %
118	GOST 31727-2012 (ISO 936:1998)	Meat and meat products			The mass fraction of ash	(0-20) %
119	GOST 32009-2013 (ISO 13730:1996)	Meat and meat products			The mass fraction of total phosphorous	(0,1-5) %
120	GOST 33809-2016	Meat and meat products			The mass fraction of sorbic and benzoic acids and their salts (in terms of sorbic and benzoic acids)	(1-500) ppm (mg/kg)
121	GOST 32308-2013	Meat and meat products			The mass fraction of sum of α,β,γ-HCH isomers	(0,005-5) ppm (mg/kg)
					The mass fraction of sum of 4,4'-DDT, 4,4'-DDD and 4,4'-DDE isomers	(0,005-5) ppm (mg/kg)
122	GOST 29245-91	Canned milk	10.51.51	0402 0406	Appearance, consistence, taste, color, flavor	Description
123	GOST 29247-91	Canned milk			The mass fraction of total fat	(1-90) %
124	GOST 29246-91	Dry milk products			The mass fraction of moisture и solids	(0,5-99,0) %
125	GOST 29248-91	Canned and dry milk products			The mass fraction of sucrose, lactose and total sugar	(0,1-50) %
126	GOST 5867-90	Dairy milk products	10.5	0402 0406	The mass fraction of total fat	(0,1-90) %
127	GOST 3624-92	Dairy milk products			Acidity	(1-250) graduse T

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1	2	3	4	5	6	7
128	GOST 3626-73, clause 2, clause 6, clause 7	Dairy milk products			The mass fraction of moisture и solids	(0,5-99,0) %
129	GOST 3626-73, clause 8, clause 9				The mass fraction of dry skim residue	(1-99) %
130	GOST ISO 9231-2015 (IDF 139:2008)	Milk and milk products			The mass fraction of sorbic and benzoic acids and their salts (in terms of sorbic and benzoic acids)	(5-500) ppm (mg/kg)
131	GOST 32915-2014	Milk and milk products			The mass fraction of fatty acids	(0,01 до 99,9) %
132	GOST R 54761-2011				The mass fraction of dry skim residue	(0,5-99,0) %
133	GOST R 55246-2012	Milk and milk products			The mass fraction of nonprotein nitrogen	(0,005-0,080) %
134	GOST 23452-2015, clause 9	Milk and milk products			The mass fraction of sum of α,β,γ-HCH Isomers (in terms of fat)	(0,005-1) ppm (mg/kg)
					The mass fraction of sum of 4,4'-DDT, 4,4'-DDD and 4,4'-DDE isomers	(0,005-1) ppm (mg/kg)
135	GOST 30648.1-99	Infant milk products	10.86 10.10 10.5	0402 0406	The mass fraction of total fat	(0,1-90) %
136	GOST 30648.2-99	Infant milk products			The mass fraction of nitrogen or total protein	(0,5-50)%
137	GOST 30648.3-99	Infant milk products			The mass fraction of moisture и solids	(0,5-99,0) %
138	GOST 30648.4-99	Infant milk products			Acidity	(1-250) graduse T
139	GOST 30648.5-99	Infant milk products			pH	(3,0-8,0) pH
140	GOST 30648.6-99	Infant milk products			Index of solubility	(0,1-5) mm precipitate (residue)
141	GOST 30648.7-99	Infant milk products			The mass fraction of sucrose	(0,1-50) %

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1	2	3	4	5	6	7
142	GOST 30305.1-95	Condensed dairy products	10.51.2 10.51.51	0402 0406	The mass fraction of moisture и solids	(0,5-99,0) %
143	GOST 30305.3-95	Canned and dry milk products			Acidity	(1-250) graduse T
144	GOST 30305.4-95	Dry milk products			Index of solubility	(0,1-5) mm
145	GOST R 54669-2011	Milk and milk products	10.51	0402 0406	Acidity	(1-250) graduse T
146	GOST R 54668-2011	Milk and milk products			The mass fraction of moisture и solids	(0,5 до 99,0) %
147	GOST R 54760-2011	Complex milk products and infant milk products	10.51.56- 10.51.56 10.86.10	0402 0406	The mass fraction of sucrose, lactose and total sugar	(0,1-50) %
148	GOST R 51463-99	Rennet caseins and caseinates	10.51.53	0402 0406	The mass fraction of ash	(0,1-10) %
149	GOST 7631-2008, clause 6	Fish, non fish objects and products from them	03.11.20 03.21.20 10.20	1604	Appearance, flavor, taste, consistence, color, length, type of cutting, size	Description
					Net mass	(1-1000) g
150	GOST 7636-85, clause 3.7.1	Fish, marine mammals, invertebrates and products of their processing	03.11.20 03.12.20 03.21.20 10.20	1604	The mass fraction of total fat	(1-50) %
151	GOST 7636-85, clause 3.5.1				The mass fraction of sodium chloride	(0,1-10) %
152	GOST 7636-85, clause 3.3				The mass fraction of moisture	(1-70) %
153	GOST 7636-85, clause 8.9				The mass fraction of total nitrogen or protein	(1-50) %
154	GOST 7636-85, clause 3.4				The mass fraction of ash	(0,01-10) %
155	GOST 33331-2015, clause 7.1	Seaweeds, sea grasses and products of their processing	10.20	1604 1605	The mass fraction of moisture	(5-96) %
156	GOST 33331-2015, clause 7.2				The mass fraction of ash	(0,5-35,0) %

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1	2	3	4	5	6	7
157	GOST 27082-2014, clause 3	Canned and preserved products from fish, water invertebrates, water mammals and algae	10.20.2 10.20.34.13	1604 1605	Total acidity	(0,1-2) %
158	MVI.MN 2352-2005	Fish, non fish objects and products from them	03.11.20 10.20	1604	The mass fraction of sum of α,β,γ-HCH isomers	(0,005-1) ppm (mg/kg)
					The mass fraction of sum of 4,4'-DDT, 4,4'-DDD and 4,4'-DDE isomers	(0,005-1) ppm (mg/kg)
159	MUK 3.2.988-2000	Fish, non fish objects and products from them	10.20 03.11.20 03.12.20 03.21.20	1604 1605	Eggs and larvae of helminths, cysts (oocysts) of protozoa	Presence / absence
160	GOST 26664-85	Canned and preserved products from fish, water invertebrates, water mammals and algae	10.20.2 10.20.34.13	1604	Taste, color, flavor, consistence, foreign matter and impurities	Description
					Net mass	(1-1000) g
					The mass fraction of parts	(0-100) %
161	GOST 26808-2017	Canned and preserved products from fish, water invertebrates, water mammals and algae			The mass fraction of moisture и solids	(10-50) %
162	GOST 26829-86	Canned and preserved products from fish, water invertebrates, water mammals and algae			The mass fraction of total fat	(1-50) %

No in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	HS EAEU code	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
163	GOST 28972-91	Canned and preserved products from fish, water invertebrates, water mammals and algae			pH	(3,0-8,0) pH
164	GOST 27207-87	Canned and preserved products from fish, water invertebrates, water mammals and algae			The mass fraction of sodium chloride	(0,1-10) %
165	GOST 34127-2017, method A	Juice products	10.32 10.32 10.39 10.39	2009	The mass fraction of titratable acidity (in terms of malic, citric, lactic, acetic acid)	(0,1-35) %
166	GOST 34128-2017	Juice products			The mass fraction of soluble solids	(2-80) %
167	GOST 31644-2012	Juice products			The mass fraction (concentration) of 5-Hydroxymethyl-2-furaldehyde (5-HMF)	(1-50) mg/kg (mg/dm ³)
168	GOST 31669-2012	Juice products			The mass concentration of sucrose, glucose, fructose and sorbitol	(1-100) g/dm ³
169	GOST 33462-2015	Juice products			The mass concentration of sodium, potassium, calcium and magnesium	(1-5000) mg/dm ³
170	GOST 33437-2015		11.07.19 11.07.1	2203 2206	The mass fraction (concentration) of chloride (sodium chloride)	0,1-5 % (1-50 g/dm ³)
171	GOST 6687.5-86	Soft drinks			Appearance, taste, color, flavor	Description
172	GOST 6687.2-90, clause 4				The mass fraction of solids	(4-30) %
173	GOST 6687.4-86	Soft drinks	01.49.21	0409	Acidity	(1-20) cm ³ NaOH solution
174	GOST 19792-2017	Natural honey			Appearance, taste, flavor, color, consistence	Description
175	GOST 31766-2012	Monofloric honeys			Appearance, taste, flavor, color, consistence	Description

No in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	HS EAEU code	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
176	GOST 31774-2012	Natural honey			The mass fraction of water	(13-25) %
177	GOST 32167-2013, clause 7				The mass fraction of sucrose, glucose, fructose	(0,1-40) %
178	GOST 32169-2013				pH	(3,0-8,0) pH
179	GOST 31768-2012, clause 3.1				Acidity	(1-80) meq/kg
180	GOST 10444.15-94				The mass fraction of 5-Hydroxymethyl-2-furaldehyde (5-HMF)	(1-85) ppm (mg/kg)
181	GOST 32031-2012	Foodstuffs	03.11.20 03.12.20 03.21.20 10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 11.07.1	-	Total count of mesophilic aerobic and facultative-anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm ³)
182	GOST 31659-2012 (ISO 6579:2002)				Listeria Monocytogenes in X g	Presence / Absence
183	GOST 28560-90				Salmonella in X g	Presence / Absence
184	GOST 30726-2001				Proteus, Morganella, Providencia in X g	Presence / Absence
185	GOST 28566-90				Escherichia coli in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm ³)
186	GOST 10444.9-88	Food and animal feeding stuffs			Enterococcus in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm ³)
					Clostridium perfringens in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm ³)

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1	2	3	4	5	6	7
187	GOST 31903-2012				Qualitative determination of antibiotics	Presence / Absence
188	GOST 31747-2012	Foodstuffs, except milk and milk products	10.73.11 10.81.1 10.82.1 10.83.1 10.84 10.85.1 10.86.10 11.07.1		Coliformes in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
189	GOST 31746-2012 (ISO 6888-1:1999, ISO 6888-2:1999, ISO 6888-3:2003)				Coagulase positive Staphylococcus and Staphylococcus aureus in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
190	GOST 10444.12-2013	Food and animal feeding stuffs	10.73.11 10.81.1 10.82.1 10.83.1 10.84 10.85.1 10.86.10 11.07.1		Yeast and Mold in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
191	GOST 29185-2014 (ISO 15213:2003)				Sulfite-reducing clostridium in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
192	GOST 10444.8-2013 (ISO 7932:2004)				Bacillus cereus	(1-9,9x10 ⁿ) CFU/g (cm3)
193	GOST 10444.11-2013 (ISO 15214:1998)				Mesophilic lactic acid bacteria in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
194	GOST ISO/TS 21872-1-2013				Vibrio parahaemolyticus in X g	Presence / Absence

No in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	HS EAEU code	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
195	GOST 10444.14-91	Canned foods	10.39.17.111 10.32.11.120 10.84.12.120		Howard mould count	(0-100) %
196	GOST 30425-97, clause 7	Canned foods	10.13 10.20 10.39	1602 1604 2001-2006	Mesophilic clostridium, C.botulinum and (or) C.perfringens	(1-9,9x10 ⁿ) cells in 1g (cm3) Presence/ Absence
					Total count of mesophilic aerobic and facultative-anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm3) Presence / Absence
					Salmonella, S.aureus, Coliformes, B.cereus, sulfite-reducing clostridium	Presence / Absence
					Non-spore forming bacteria and (or) molds, and (or) yeast	Presence / Absence
					Non-gas forming spore forming mesophilic aerobic and facultative anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm3)
					Spore-forming thermophilic anaerobic, aerobic and facultative anaerobic microorganisms	Presence / Absence
					Spore forming mesophilic aerobic and facultative-anaerobic bacteria B.polymyxa B.cereus и B.polymyxa	Presence / Absence
					Spore forming mesophilic aerobic and facultative-anaerobic bacteria B.subtilis	(1-9,9x10 ⁿ) cells in 1 g (cm3)

No in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	HS EAEU code	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
					Gas and spore forming mesophilic aerobic and facultative-anaerobic bacteria B.polymyxa	Presence / Absence
					Non-spore forming bacteria include Lactic acid bacteria and (or) molds, and (or) yeast	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
					Non-spore forming bacteria include molds, and (or) yeast	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
					Mesophilic clostridium (except C. botulinum and (or) C. perfringens	(1-9,9x10 ⁿ) клеток in 1 g (cm3)
197	GOST 33536-2015	Confectionery	10.7 10.82	1704 1806 1905	Total count of mesophilic aerobic and facultative-anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm3)
198	GOST 7702.2.7-2013	Poultry meat, edible offal and poultry meat ready-to-cook	10.1 10.12 10.13.13	1601 1602	Proteus in X g	Presence / Absence
199	GOST 7702.2.6-2015	Poultry meat, edible offal and ready-to-cook products	10.1 10.12 10.13.13	1601 1602	Sulfite-reducing clostridium in X g	Presence / Absence (4-9,9x10 ⁿ) CFU/g (cm3)
200	GOST 7702.2.1-2017, clause 7.1	Poultry meat, edible offal and ready-to-cook products	10.1 10.12 10.13.13	1601 1602	Total count of mesophilic aerobic and facultative-anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm3)

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1	2	3	4	5	6	7
201	GOST 30347-2016	Milk and milk products	10.5	0402 0406	Staphylococcus aureus in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
202	GOST 32901-2014, clause 8.4				Total count of mesophilic aerobic and facultative-anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm3)
203	GOST 32901-2014, clause 8.5				Coliformes in X g	Presence / Absence (1-9,9x10 ⁿ) CFU/g (cm3)
204	GOST 33566-2015				Yeast and Mold	(5-9,9x10 ⁿ) CFU/g (cm3)
205	GOST 33951-2016				Lactic acid bacteria	(1-9,9x10 ⁿ) CFU/g (cm3)
206	GOST 30712-2001, clause 6.1	Soft drinks	11.07.19 11.07.1	0402 0406	Total count of mesophilic aerobic and facultative-anaerobic microorganisms	(1-9,9x10 ⁿ) CFU/g (cm3)
207	GOST 30712-2001, clause 6.3				Coliformes in X cm ³	Presence / Absence
208	GOST 30712-2001, clause 6.4				Yeast and Mold in X g (cm ³)	(1-9,9x10 ⁿ) CFU/g (cm3) Presence / Absence

No in order	Documents establishing the rules and methods of research (testing), measurements	Object name	OKPD code 2	HS EAEU code	Defined characteristic (index)	Range of definition
1	2	3	4	5	6	7
209	GOST 32064-2013	Food and animal feeding stuffs	10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 11.07.1	–	Enterobacteriaceae in X g	(1-9,9x10 ⁿ) CFU/g (cm ³) Presence / Absence