

SCOPE OF ACCREDITATION

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

Testing Reference-Laboratory of Federal State Budgetary Institution Fishery and Aquaculture Products» (FSBI «National Fish Safety»)	«National Center for Safety of
name of testing laboratory (center)	
RA.RU.21AB05	

Number in the register of accredited persons

1. 129075, RUSSIA, Moscow, intra-urban territorial Ostankinsky municipal district, Murmansky proezd, 22A

places of activity

In order for compliance with the requirements

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

name and details of the interstate or national standard

129075, RUSSIA, Moscow, intra-urban territorial Ostankinsky municipal district, Murmansky proezd, 22A

places of activity

	Documents establishing the rules and methods of study (testing), measurement s	Name of object	OKP D 2 Code	Customs Commodity Code of EAEU	Target parameter (index)	Range of measurement
1. 1	SOP.KhT.03-37; Chemical tests, physical and chemical testing; chromatography gas/gas-liquid	Oils and fats; Margarine, spreads vegetable-creamy and vegetable-fat mixtures rendered vegetable cream and vegetable fats, specialty fats, milk fat substitutes, equivalents, improvers, cocoa butter equivalents;	10.41; 10.42	150300;1504;15 060000 00;1507;1508;15 09;151 0;1511;1512;151 3;1514; 1515;1516;1517	Omega-3 fatty acid content	- from 0.01 to 100% (g/100 g)

					Omega-6 fatty acid content	from 0.01 to 100% (g/100 g)
1. 2	M 04-94 (FR.1.31.2022.4	Food products; Specialty food products; Most and other sloughtered	10.11; 10.12; 10.13:	0201;0202;0203; 0204;0 20500;0207;051	Alanine	from 0.05 to 20.0 %
	3167);Chemical tests, physicochemical tests; capillary electrophoresis	Meat and other slaughtered products Meat and other slaughter products, including canned meat; Poultry meat and other	10.13; 10.2 0;10.3 2;10.3 9;01.1	1;16010 0;1602;2301;030 1;0302; 0303;0304;0305;	Arginine	(g/100 g) - from 0.20 to 20.0 % (g/100 g)
	-	slaughter products, including canned meat; Meat products, including poultry meat; Processed and	3;0 1.25;0 1.49.2 1;10.5	0306;0 307;0308;1604;1 605;20 09;0710;0711;07	Valine	- from 0.05 to 20.0 % (g/100 g)
		preserved fish, Crustaceans and mollusks; Fruit and vegetable juice products; Fruits, vegetables	1;10 .52;10. 41;10. 42;10.	12;071 3;0714;0803;080 4;0805; 0807;0808;0809;	Hydroxyproline	- from 0.05 to 20.0 % (g/100 g)

dairy products Products; Ice cream; Oils and fats; Margarine, vegetable cream and vegetable fat spreads, melted vegetable cream and	61; 10.62; 10.71; 10.72; 10.7 3;10.8 3;10.8 4;10.8 6;1 0.89.1 2;01.4 7.2;10. 91;	0810;0 811;0812;0813;2 001;20 02;2003;2004;20 05;200 600;2007;2008;2 30800; 0701;070200000 ;0703;0 704;0705;0706;0 70700; 0708;0709;0801; 0802;1	Histidine	- from 0.05 to 20.0 % (g/100 g)
vegetable fat mixtures, special purpose fats, milk fat substitutes, milk fat substitutes, milk fat	10.92	209;1212;04090 00000;0 401;0402;0403;0 404;04	Glycine	- from 0.05 to 20.0 % (g/100 g)
substitutes, milk fat substitutes. milk fat substitutes, equivalents, improvers, cocoa		05;0406;3501;21 0500;1 50300;1504;150 600000	Lysine	- from 0.05 to 20.0 % (g/100 g)
butter substitutes; Products of milling industry; Starch and starch products;		0;1507;1508;150 9;1510; 1511;1512;1513;	Methionine	- from 0.05 to 20.0 % (g/100 g)
Bakery products, flour confectionery products, cakes and pies		1514;1 515;1516;1517;1 006;11	Proline	- from 0.05 to 20.0 %

Bakery products; Flour confectionery products, cakes and pastries of long term storage; Dry goods and cookies; Flour confectionery	0100;1102;1103; 1104;1 106;1904;2302;1 108;35 05;1109000000;	Serine	(g/100 g) - from 0.05 to 20.0 % (g/100 g)
products, cakes and pastries of long term storage; Macaroni, couscous and similar flour products;	1905;1902; 0901;0902;2101; 2103;0 407;0408;2309;1	Sum of asparagic acid and asparagine	- from 0.10 to 20.0 % (g/100 g)
Processed tea and coffee products; Seasonings and spices;	214	Sum of glutamic acid and glutamine	- from 0.10 to 20.0 % (g/100 g)
Baby food products Eggs without shells and egg yolks, fresh or canned; eggs in shells and yolks, fresh or		Sum of leucine and isoleucine	- from 0.05 to 20.0 % (g/100 g)
canned; eggs in shell eggs, canned or boiled; egg white; Eggs in shell, fresh;		Tyrosine	- from 0.05 to 20.0 % (g/100 g)
Feed prepared for (livestock) agricultural animals Feed prepared for non-productive animals;		Threonine	- from 0.05 to 20.0 % (g/100 g)
Feed prepared for non-productive animals;		Tryptophan	- from 0.025 to 20.0 % (g/100g)

					Phenylalanine	- from 0.05 to 20.0 % (g/100 g)		
					Cystine	from 0.10 to 20.0 % (g/100 g)		
1. 3	SOP.KhT.03-97, GOST R 58254, GOST	Premixes; Ready-to-eat feed for (livestock) agricultural animals	10.91. 10.170 ;10.91;	2309;1214;0301; 0302;0 303;0304;0305;0	B ₁ (thiamine)	- from 0.2 to 2500 (mg/kg)		
	31483; Chemical tests, physicochemical prepared feed for non-productive animals; physicochemical processed and preserved fish, 20;10.	92;10.	306;03 07;0308;1604;16 05;150 300;1504;15060	B ₂ (riboflavin)	- from 0.2 to 1250 (mg/kg)			
	electrophoresis	Oils and fats; Natural honey; Fruit and vegetable juice products; Processed and preserved fruits, vegetables	1;10.3 2;10.3	1;10.3 2;10.3	1;10.3 2;10.3	00000;1 507;1508;1509;1 510;15 11;1512;1513;15	B ₃ (nicotinic acid)	- from 0.3 to 2500 (mg/kg)
		and mushrooms, not included in other groups; Vegetables	3;0 1.25	14;151 5;1516;0409000	B ₅ (pantothenic acid)	- from 0.3 to 2500		

		and gourds, root and tuber crops; Fruits of other fruit trees, shrubs and nuts;		000;200 9;0710;0711;071 2;0713; 0714;0803;0804; 0805;0 807;0808;0809;0 810;08 11;0812;0813;20 01;200 2;2003;2004;200 5;2006 00;2007;2008; 230800;0701;07 020000 0;0703;0704;070 5;0706; 070700;0708;07 09;0801 ;0802;1209;1212	B ₆ (pyridoxine) C (ascorbic acid)	(mg/kg) - from 0.2 to 1250 (mg/kg) - from 0.2 to 2500 (mg/kg)
1. 4	SOP.KhT.03-96, GOST R 53193;Chemical tests, physicochemical tests;capillary electrophoresis	Food products; Specialty food products; Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned meat; Meat products,	10.11; 10.12; 10.13; 10.2 0;10.3 2;10.3 9;01.1	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301;030 1;0302; 0303;0304;0305;	Ascorbic acid and its salts Aspartame	- from 1.0 to 1000 (mg/kg) - from 1.0 to 1500 (mg/kg)

Proces crustac Fruit a	ing poultry meat; sed and canned fish, ceans and molluscs; nd vegetable juice	3;0 1.25;0 1.49.2 1;10.5	0306;0 307;0308;1604;1 605;20 09;0710;0711;07	Acesulfame potassium Benzoic acid and	- from 7.0 to 525 (mg/kg)
canned	ets; Processed and I fruits, vegetables and coms, not included in	1;10 .52;10. 41;10.	12;071 3;0714;0803;080 4;0805;	its salts	from 1.0 to 3000 (mg/kg)
vegeta not inc	groups; Fruit, bles and mushrooms, cluded in other groups; wegetables and	42;10. 61; 10.62; 10.71;	0807;0808;0809; 0810;0 811;0812;0813;2 001;20	Caffeine	- from 2.0 to 225 (mg/kg)
mushro other g	ooms, not included in groups; Fruit, bles and mushrooms,	10.72; 10.7 3;10.8	02;2003;2004;20 05;200 600;2007;2008;2	Saccharin and its salts	- from 1.0 to 240 (mg/kg)
Fruits, mushro preserv other g	vegetables and boms processed and wed, not included in groups; Vegetables and	3;10.8 4;10.8 6;1 0.89.1 2;01.4	30800; 0701;070200000 ;0703;0 704;0705;0706;0 70700;	Sorbic acid and its salts	- from 1.0 to 3000 (mg/kg)
crops; trees, s Natura	crops, root and tuber Fruit of other fruit shrubs and nuts; I honey; Milk and roducts; Ice cream;	7.2;10. 91; 10.92	0708;0709;0801; 0802;1 209;1212;04090 00000;0 401;0402;0403;0		
Oils ar vegeta	nd fats; Margarine, ble-cream and ble-fat spreads,		401,0402,0403,0 404;04 05;0406;3501; 210500;150300;		

		1.50.4.5	
	mixtures of melted	1504;15	
	vegetable-cream and	06000000;1507;	
	vegetable-fat spreads, special	1508;15	
	purpose fats, milk fat	09;1510;1511;15	
	substitutes, equivalents,	12;151	
	improvers, cocoa butter	3;1514;1515;151	
	substitutes; Flour and flour	6;1517;	
	products; Starches and starch	1006;110100;11	
	products; Bakery products;	02;1103	
	Flour confectionery, cakes	;1104;1106;1904	
	and pastries of short shelf life	;2302;1	
	; Dry goods and cookies;	108;3505;11090	
	Flour confectionery, cakes	00000;1	
	and pastries of long time	905;1902;0901;0	
	storage; Pasta, couscous and	902;21	
	similar flour products;	01;2103;0407;04	
	Processed tea and coffee;	08;230 9;1214	
	Spices and spices; Baby food		
	and dietetic products; Eggs		
	without shells and egg yolks,		
	fresh or preserved; eggs in		
	shells, preserved or boiled;		
	egg white; Eggs in shells,		
	fresh; Feed prepared for		
	(livestock) agricultural		
	animals; Feed prepared for		
	non-producing animals		
1	r		

1. 5	SOP.KhT.03-88; Chemical tests, physicochemical	Processed and preserved fish, crustaceans and molluscs (fish, non-fish fisheries,	10.20	0304;0 305;0306;0307;0	Amaranth (E123)	- from 25 to 1000 (mg/kg)
	tests;high performance liquid chromatography	aquaculture and products made from them, caviar and caviar substitutes);	308;16 04;1605	Brilliant Black BN (E151)	- from 25 to 1000 (mg/kg)	
	Cinomatography		Quinoline yellow (E104)	- from 25 to 1000 (mg/kg)		
					Green S (E142)	from 25 to 1000 (mg/kg)
					Green durable / resistant FCF (E143)	- from 25 to 1000 (mg/kg)
					Red 2G (E128)	from 25 to 1000 (mg/kg)
					Allura Red AC (E129)	- from 25 to 1000 (mg/kg)
					Brilliant blue FCF	-

					(E133)	from 25 to 1000 (mg/kg)
					Patent Blue V calcium salt (E131)	- from 25 to 1000 (mg/kg)
					Tartrazine (E102)	- from 25 to 1000 (mg/kg)
1. 6	MU A-1/071;Chemic al tests, physicochemical tests;chromatogr aphy-mass spectrometry	Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned meat; Meat products, including poultry meat; Processed and canned fish, crustaceans and molluscs; Milk and dairy products; Ice cream; Shell eggs, fresh; Unshell eggs and egg yolks, fresh or canned; shell eggs, canned or boiled; egg white;	10.11; 10.12; 10.13; 10.2 0;10.5 1;10.5 2;01.4 7.2; 10.89.	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301;030 1;0302; 0303;0304;0305; 0306;0 307;0308;1604;1 605;04 01;0402;0403;04 04;040 5;0406;3501;210 500;04 07;0408	Avilamycin	- from 56 to 5600 (μg/kg)

1. 7	MU A-1/074;Chemic al testing, physicochemical tests;chromatogr aphic-mass spectrometry	Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned meat; Edible meat products, including poultry meat; Processed and canned fish, crustaceans and molluscs; Milk and milk products; Ice cream; Shell eggs, fresh; Unshell eggs and egg yolks, fresh or canned; shell eggs, canned or boiled; egg white;	10.11; 10.12; 10.13; 10.2 0;10.5 1;10.5 2;01.4 7.2; 10.89.	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301;030 1;0302; 0303;0304;0305; 0306;0 307;0308;1604;1 605;04 01;0402;0403;04 04;040 5;0406; 3501;210500;04 07;0408	Azithromycin Kitasamycin Tildipyrosine	- from 1 to 160 (μg/kg) - from 1 to 160 (μg/kg) - from 1 to 160 (μg/kg)
1. 8	MU A-1/076;Chemic al tests, physicochemical tests;chromatogr aphic-mass spectrometry	Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned meat; Meat products, including poultry meat; Fish, processed and canned crustaceans and molluscs; Milk and dairy products; Milk and dairy products including poultry meat; Processed and canned fish,	10.11; 10.12; 10.13; 10.2 0;10.5 1;10.5 2	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301;030 1;0302; 0303;0304;0305; 0306;0 307;0308;1604;1 605;04 01;0402;0403;04 04;040	Zoalene	- from 1 to 1000 (μg/kg)

		crustaceans and molluscs; Milk and dairy products; Ice Cream;		5;0406;3501;210 500		
1. 9	MU A-1/076;Chemic al tests, physicochemical tests;chromatogr aphic-mass spectrometry	Eggs in shell, fresh; Eggs without shell and yolks Eggs, fresh or preserved; shell eggs, preserved or boiled; egg white;	01.47. 2;10.8 9.12	0407;0408	Zoalene	- from 50 to 5000 (μg/kg)
1. 1 0	MU A-1/078;Chemic al tests,	Meat and other slaughter products, including meat Canned; Poultry meat and	10.11; 10.12; 10.13;	0201;0202;0203; 0204;0 20500;0207;051	Rifaximin	- from 1 to 500 (μg/kg)
	physicochemical tests; chromatogr aphy-mass spectrometry Processed and preserved fish, crustaceans and molluscs; Milk and dairy products, 110 other slaughter products, 120 neat; Processed and preserved fish, 210 milk and dairy products; Ice 110 other slaughter products, 110 neat; processed and preserved fish, 210 other slaughter products, 110 neat; processed and preserved fish, 210 other slaughter products, 110 neat; products, including poultry 110 neat; processed and preserved fish, 210 other slaughter products, 110 neat; products, including poultry 110 neat; processed and preserved fish, 210 other slaughter products, 110 neat; products, including poultry 110 neat; processed and preserved fish, 210 other slaughter products, 110 neat;	10.2 0;10.5 1;10.5 2;01.4 7.2; 10.89. 12;01.	1;0302; 0303;0304;0305; 0306;0 307;0308;1604;1	Rifampicin	- from 1 to 500 (μg/kg)	

		white; Natural honey;		07;0408;040900 0000		
1. 1 1	MU A-1/080;Chemic al tests,	Fish, non-fish products and products made from them; Processed and canned fish,	10.20	0301;0302;0303; 0304;0 305;0306;0307;0	9-Aminoacridine	- from 1.0 to 40.0 (μg/kg)
	physicochemical tests; chromatogr aphic-mass spectrometry 308;16	308;16 04;1605	Acriflavin	- from 1.0 to 40.0 (μg/kg)		
			(Victoria Blue B, Basic Blue 26)	- from 0.25 to 10 (μg/kg)		
			(Victoria Blue R, Basic Blue 11)	- from 0.25 to 10 (μg/kg)		
				(Azure A) chloride	- from 0.25 to 10 (μg/kg)	
			Methylene Azure B	- from 0.25 to 10 (μg/kg)		
			Methylene blue	- from 0.25 to 10		

						(μg/kg)
					Pararosaniline base	- from 0.5 to 20.0 (μg/kg)
					Ethyl (Basic violet 4)	- from 0.25 to 10 (μg/kg)
1. 1 2	MU A-1/088;Chemic al testing,	Meat and other slaughter products, including meat Canned; Poultry meat and	10.11; 10.12; 10.13;	0201;0202;0203; 0204;0 20500;0207;051	8-Flurithromycin	- from 5 to 160 (μg/kg)
	tests; chromatogr aphy-mass spectrometry	phy-mass products, including poultry	10.20	1;16010 0;1602;2301;030 1;0302; 0303;0304;0305;	Azithromycin	- from 1 to 160 (μg/kg)
			scs	0306;0 307;0308;1604;1 605	Gamithromycin	- from 1 to 160 (μg/kg)
					Josamycin	- from 1 to 160 (μg/kg)
					Diritromycin	- from 5 to 160 (μg/kg)

Kitasamycin	- from 1 to 160 (μg/kg)
Clarithromycin	- from 1 to 160 (μg/kg)
Midekamycin	- from 1 to 160 (μg/kg)
Oleandromycin	- from 1 to 160 (μg/kg)
Roxithromycin	- from 1 to 160 (μg/kg)
Spiramycin	- from 2 to 320 (μg/kg)
Telithromycin	- from 1 to 160 (μg/kg)
Tylvalosin	-

						from 5 to 160 (µg/kg)
					Tildipyrosine	- from 1 to 160 (μg/kg)
					Tilmicosin	- from 1 to 160 (μg/kg)
					Tylosin	- from 1 to 160 (μg/kg)
					Tulathromycin	- from 1 to 160 (μg/kg)
					Erythromycin	- from 10 to 320 (μg/kg)
1. 1 3	MU A-1/088;Chemic al tests,	Milk and dairy products; Ice cream;	10.52	0401;0402;0403; 0404;0 405;0406;3501;2	8-Flurithromycin	- from 5 to 160 (μg/kg)
	physicochemical tests;chromatogr aphy-mass			10500	Gamithromycin	- from 1 to 160

spectrometry		(µg/kg)
	Josamycin	- from 1 to 160 (μg/kg)
	Diritromycin	- from 5 to 160 (μg/kg)
	Kitasamycin	- from 1 to 160 (μg/kg)
	Clarithromycin	- from 1 to 160 (μg/kg)
	Midekamycin	- from 1 to 160 (μg/kg)
	Oleandromycin	- from 1 to 160 (μg/kg)
	Roxithromycin	- from 1 to 160 (μg/kg)

Spiramycin	- from 2 to 320 (μg/kg)
Telithromycin	- from 1 to 160 (μg/kg)
Tylvalosin	- from 1 to 160 (μg/kg)
Tildipyrosine	- from 1 to 160 (μg/kg)
Tilmicosin	- from 1 to 160 (μg/kg)
Tylosin	- from 1 to 160 (μg/kg)
Tulathromycin	- from 1 to 160 (μg/kg)
Erythromycin	- from 10 to 320

					Azithromycin	(μg/kg) - from 1 to 160
1. 1 4	MU A-1/088;Chemic al tests,	Natural Honey ;	01.49.	0409000000	8-Flurithromycin	(μg/kg) - from 5 to 160 (μg/kg)
	physicochemical tests; chromatogr aphy-mass spectrometry				Azithromycin	- from 1 to 160 (μg/kg)
					Gamithromycin	- from 1 to 160 (μg/kg)
					Josamycin	- from 1 to 160 (μg/kg)
					Diritromycin	- from 5 to 160 (μg/kg)
					Kitasamycin	- from 1 to 160 (μg/kg)

Clarithromycin	- from 1 to 160 (μg/kg)
Midekamycin	- from 1 to 160 (μg/kg)
Oleandromycin	- from 1 to 160 (μg/kg)
Roxithromycin	- from 1 to 160 (μg/kg)
Spiramycin	- from 1 to 160 (μg/kg)
Telithromycin	- from 1 to 160 (μg/kg)
Tylvalosin	- from 1 to 160 (μg/kg)
Tildipyrosine	-

						from 1 to 160 (µg/kg)
					Tilmicosin	- from 1 to 160 (μg/kg)
					Tylosin	- from 1 to 160 (μg/kg)
					Tulathromycin	- from 1 to 160 (μg/kg)
					Erythromycin	- from 1 to 160 (μg/kg)
1. 1 5	MU A-1/089;Chemic al tests,	Meat and other slaughter products, including meat Meat and other slaughter	10.11; 10.12; 10.13;	0201;0202;0203; 0204;0 20500;0207;051	Demeclocycline	- from 1.0 to 1000.0 (μg/kg)
	physicochemical tests;chromatogr aphic-mass spectrometry	products, including canned meat; Poultry meat and other slaughter products, including canned meat; Meat products,	10.2 0;10.5 1;10.5 2;01.4	1;16010 0;1602;2301;030 1;0302; 0303;0304;0305;	Doxycycline	- from 1.0 to 1000.0 (μg/kg)
			7.2; 10.89.	0306;0 307;0308;1604;1	Metacycline	- from 1.0 to 1000.0

	;Milk a cream Eggs v fresh o canned	crustaceans and mollusks; Milk and dairy products; Ice cream; Fresh shell eggs; Eggs without shell and yolk, fresh or canned; eggs in shell, canned or boiled; egg white; Natural honey;	12;01. 49.21	605;04 01;0402;0403;04 04;040 5;0406;3501;210 500;04 07;0408;040900 0000	Minocycline Oxytetracycline	(μg/kg) - from 1.0 to 1000.0 (μg/kg) - from 1.0 to 1000.0
					Tetracycline	- from 1.0 to 1000.0 (μg/kg)
					Tigecycline	- from 10.0 to 1000.0 (μg/kg)
					Chlortetracycline	- from 1.0 to 1000.0 (μg/kg)
1. 1 6	MU A-1/090;Chemic al testing,	Meat and other slaughter products, including canned meat; Poultry meat and other	10.11; 10.12; 10.13;	0201;0202;0203; 0204;0 20500;0207;051	Gatifloxacin	- from 1.0 to 1000.0 (μg/kg)
	physicochemical tests;chromatogr aphy-mass spectrometry	slaughter products, including canned meat; Meat products, including poultry meat; Processed and canned fish,	10.2 0;10.5 1;10.5 2;01.4	1;16010 0;1602;2301;030 1;0302; 0303;0304;0305;	Gemifloxacin	- from 1.0 to 1000.0 (μg/kg)

N C	Milk and dairy products; Ice cream; Eggs in shell, fresh;	7.2; 10.89. 12;01.	0306;0 307;0308;1604;1 605;04	Grepafloxacin	- from 1.0 to 1000.0 (μg/kg)
f s	Eggs without shell and yolk, fresh or preserved; eggs in shell, preserved or boiled; egg white; Natural honey	49.21	01;0402;0403;04 04;040 5;0406;3501;210 500;04	Danofloxacin	- from 1.0 to 1000.0 (μg/kg)
	07;0408;040900 0000	Difloxacin	- from 1.0 to 1000.0 (μg/kg)		
			Lomefloxacin	- from 1.0 to 1000.0 (μg/kg)	
				Marbofloxacin	- from 1.0 to 1000.0 (μg/kg)
		Nadifloxacin	- from 1.0 to 1000.0 (μg/kg)		
				Nalidixic acid	- from 1.0 to 1000.0 (μg/kg)
		Norfloxacin	-		

		from 1.0 to 1000.0 (µg/kg)
	Oxolinic acid	- from 1.0 to 1000.0 (μg/kg)
	Orbifloxacin	- from 1.0 to 1000.0 (μg/kg)
	Ofloxacin	- from 1.0 to 1000.0 (μg/kg)
	Pazufloxacin	- from 1.0 to 1000.0 (μg/kg)
	Pefloxacin	- from 1.0 to 1000.0 (μg/kg)
	Pipemidic acid	- from 1.0 to 1000.0 (μg/kg)
	Sarafloxacin	- from 1.0 to 1000.0

						(µg/kg)
					Sparfloxacin	- from 1.0 to 1000.0 (μg/kg)
					Fleroxacin	- from 1.0 to 1000.0 (μg/kg)
					Flumequine	- from 1.0 to 1000.0 (μg/kg)
					Ciprofloxacin	- from 1.0 to 1000.0 (μg/kg)
					Enoxacin	- from 1.0 to 1000.0 (μg/kg)
					Enrofloxacin	- from 1.0 to 1000.0 (μg/kg)
1. 1 7	MU A-1/090;Chemic al testing,	Eggs in shell fresh; Eggs without shell and yolks Eggs, fresh or preserved;	01.47. 2;10.8 9.12	0407;0408	Gatifloxacin	- from 1.0 to 1000.0 (μg/kg)

physicochemical tests;chromatogr aphy-mass	Eggs in shell, preserved or boiled; Egg white;	Gemifloxacin	- from 1.0 to 1000.0 (μg/kg)
spectrometry		Grepafloxacin	- from 1.0 to 1000.0 (μg/kg)
		Danofloxacin	- from 1.0 to 1000.0 (μg/kg)
		Difloxacin	- from 1.0 to 1000.0 (μg/kg)
		Lomefloxacin	- from 1.0 to 1000.0 (μg/kg)
		Marbofloxacin	- from 1.0 to 1000.0 (μg/kg)
		Nadifloxacin	- from 1.0 to 1000.0 (μg/kg)
		Nalidixic acid	-

		from 1.0 to 1000.0 (µg/kg)
	Norfloxacin	- from 1.0 to 1000.0 (μg/kg)
	Oxolinic acid	- from 1.0 to 1000.0 (μg/kg)
	Orbifloxacin	- from 1.0 to 1000.0 (μg/kg)
	Ofloxacin	- from 1.0 to 1000.0 (μg/kg)
	Pazufloxacin	- from 1.0 to 1000.0 (μg/kg)
	Pefloxacin	- from 1.0 to 1000.0 (μg/kg)
	Pipemidic acid	- from 1.0 to 1000.0

		(µg/kg)
	Sarafloxacin	- from 1.0 to 1000.0 (μg/kg)
	Sparfloxacin	- from 1.0 to 1000.0 (μg/kg)
	Fleroxacin	- from 1.0 to 1000.0 (μg/kg)
	Flumequine	- from 1.0 to 2000.0 (μg/kg)
	Ciprofloxacin	- from 1.0 to 1000.0 (μg/kg)
	Enoxacin	- from 1.0 to 1000.0 (μg/kg)
	Enrofloxacin	- from 1.0 to 1000.0 (μg/kg)

1. 1 8	MU A-1/103;Chemic al testing, physicochemical tests;chromatogr aphy-mass spectrometry	Meat and other slaughter products, including meat Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned meat; Edible meat products, including poultry meat; Processed and canned fish, crustaceans and molluscs; Milk and dairy products; Ice cream; Shell eggs, fresh; Eggs without shells and egg yolks, fresh or canned; Eggs in shells, canned or hoiled;	10.11; 10.12; 10.13; 10.2 0;10.5 1;10.5 2;01.4 7.2; 10.89. 12;01. 49.21	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301;030 1;0302; 0303;0304;0305; 0306;0 307;0308;1604;1 605;04 01;0402;0403;04 04;040 5;0406;3501;210 500;04	Chloramphenicol	- from 0.1 to 100.0 (μg/kg)
		in shells, canned or boiled; Egg white; Natural honey;		07;0408;040900 0000		
1. 1 9	GOST 33486;Chemical tests, physicochemical	Meat and other slaughter products, including meat Meat and other slaughter products, including canned	10.11; 10.12; 10.13; 10.9	0201;0202;0203; 0204;0 20500;0207;051 1;16010	Isoxysuprine	- from 0.5 to 100.0 (μg/kg)
	tests;chromatogr	meat; Poultry meat and other	1;10.9	0;1602;2301;230	Ractopamine	-

	aphic-mass spectrometry	slaughter products, including canned meat; Food meat products, including poultry meat; Ready-made feed for (livestock) agricultural animals; Ready-made feed for non-productive animals;	2	9;1214	Terbutaline Phenoterol	from 0.1 to 100.0 (μg/kg) - from 0.5 to 50.0 (μg/kg) - from 0.5 to 50.0 (μg/kg)
1. 2 0	MU A-1/104;Chemic al testing, physicochemical tests;chromatogr aphy-mass	Meat and other slaughter products, including meat Canned; Poultry meat and other slaughter products, including canned meat; Meat products, including poultry	10.11; 10.12; 10.13; 10.2 0;10.5 1;01.4	1;16010 0;1602;2301;030 1;0302;	AMOZ	- from 0.3 to 100.0 (μg/kg) - from 0.3 to 100.0 (μg/kg)
	Processed and preserved fish, crustaceans and molluscs;	7.2;10. 89. 12;01. 49.21	0306;0 307;0308;1604;1 605;04 01;0402;0403;04 04;040 5;0406;3501;040 7;0408; 0409000000	AOZ	- from 0.3 to 100.0 (μg/kg)	
				SEM	- from 0.3 to 100.0 (μg/kg)	

		white; Natural honey;				
1. 2 1	GOST 34742;Chemical tests,	Fish, non-fish products, processed and preserved fish, crustaceans and molluscs;	10.20	0301;0302;0303; 0304;0 305;0306;0307;0	Perfluoro-1-butane sulfonate	- from 0.10 to 10.00 (μg/kg)
	physicochemical tests;chromatogr aphic-mass spectrometry				Perfluoro-1-hexane sulfonate	- from 0.10 to 10.00 (μg/kg)
					Perfluoro-1-heptan esulfonate	- from 0.50 to 10.00 (μg/kg)
					Perfluoro-1-decane sulfonate	- from 0.10 to 10.00 (μg/kg)
					Perfluoro-1-dodeca nesulfonate	- from 0.50 to 10.00 (μg/kg)
					Perfluoro-1-nonane sulfonate	- from 0.10 to 10.00 (μg/kg)
					Perfluoro-1-octanes ulfonate	- from 0.10 to 10.00 (μg/kg)

		Perfluoro-1-pentan esulfonate	- from 0.10 to 10.00 (μg/kg)
		Perfluoro-n-hexade canoic acid	- from 0.100 to 10.00 (μg/kg)
		Perfluoro-n-hexano ic acid	- from 2.00 to 100.00 (μg/kg)
		Perfluoro-n-heptan oic acid	- from 1.00 to 100.00 (μg/kg)
		Perfluoro-n-decano ic acid	- from 1.00 to 100.00 (μg/kg)
		Perfluoro-n-dodeca noic acid	- from 1.00 to 100.00 (μg/kg)
		Perfluoro-n-nonano ic acid	- from 2.00 to 100.00 (μg/kg)
		Perfluoro-n-octanoi	-

		c acid	from 1.00 to 100.00 (µg/kg)
		Perfluoro-n-pentan oic acid	- from 2.00 to 100.00 (μg/kg)
		Perfluoro-n-tetrade canoic acid	- from 5.00 to 100.00 (μg/kg)
		Perfluoro-n-trideca noic acid	- from 2.00 to 100.00 (μg/kg)
		Perfluoro-n-undeca noic acid	- from 2.00 to 100.00 (μg/kg)

1. 2 2	SOP.KhT.03-99; Chemical tests, physicochemical tests;chromatogr aphic-mass spectrometry	Meat and other slaughter products, including meat Canned; Poultry meat and other slaughter products, including canned meat; Meat products, including poultry meat; Milk and dairy products; Ice cream; Natural honey;	10.11; 10.12; 10.13; 10.5 1;10.5 2;01.4 9.21	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301;040 1;0402; 0403;0404;0405; 0406;3 501;210500;040 900000 0	Fumagillin	- from 5 to 500 (μg/kg)
					Cyromazine	- from 50 to 1000 (μg/kg)
					Chlorpyrifos	- from 50 to 1000 (μg/kg)
					Fentione	- from 5 to 100 (μg/kg)
					Tetramethrin	- from 50 to 1000 (μg/kg)

Temephos	- from 5 to 100 (μg/kg)
Nystatin	- from 5.0 to 500.0 (μg/kg)
Colchicine	- from 1.0 to 1000.0 (μg/kg)
Clotrimazole	- from 0.1 to 10 (μg/kg)
Clothianidin	- from 1.0 to 1000.0 (μg/kg)
Indoxacarb	- from 25 to 500 (μg/kg)
Imidacloprid	- from 1.0 to 1000.0 (μg/kg)
Diazinon	-

					Acetamiprid	from 10 to 200 (µg/kg) - from 5 to 100 (µg/kg)
1. 2 3	GOST R ISO 27085 (ISO 27085:2009);Che	Ready-made feed for (livesock) agricultural animals; Ready-made feed	10.91; 10.92	2309;1214	Mass fraction of cadmium /cadmium	- from 0.2 to 10 (mg/kg)
	mical tests, physicochemical tests; atomic emission spectrometry (AES)	for non-productive animals;			Mass fraction of calcium / calcium	- from 50 to 16000 (mg/kg)
				Mass fraction of magnesium / magnesium	- from 250 to 16000 (mg/kg)	
					Mass fraction of arsenic / arsenic	- from 0.2 to 50 (mg/kg)
					Mass fraction of lead / lead	- from 0.2 to 10 (mg/kg)
1. 2	GOST 7636-85, p.8.10 (GOST	Fats and oils and their fractions from fish and	10.41. 12	1504	Ionol content	- from 0.01 to 2.0

4	9393); Chemical tests, physicochemical tests; Photometric	marine mammals;				(%)
1. 2 5	GOST 7636-85 (p.7.2.1, p.7.3);Organolep tic (sensory) tests ;organoleptic (sensory)	Processed and canned fish, crustaceans and shellfish;	10.20	0301;0302;0303; 0304;0 305;0306;0307;0 308;16 04;1605	Transparency (FAT) (descriptively, according to normative documentation)	Specifying the range is not required: -
					Fat color (descriptively, according to regulatory documentation	Specifying the range is not required: -
1. 2 6	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Milk, except raw milk;	10.51. 11	0401	Chloramphenicol	- from 0.00003 to 0.00080 (mg/kg)
1. 2	MUK 4.1.3679-20;	Sour-milk products (except cottage cheese and cottage	10.51. 52;10.	0403;0404;0401	Chloramphenicol	- from 0.00003 to

7	Immunologic research; enzyme immunoassay method	cheese products); Dairy products not included in other groupings (buttermilk, whey); Milk and cream, except milk and cream dairy products not included in other groupings (buttermilk, whey); Milk and cream, except raw milk (except milk);	51.56; 10.5 1.1			0.00078 (mg/kg)
1. 2 8	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Cottage cheese; Sour cream;	10.51. 40.300 ;10.51. 52. 200	0406;0403	Chloramphenicol	- from 0.00003 to 0.00082(mg/kg)
1. 2 9	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Butter, butter pastes, clarified butter, milk fat, spreads and mixtures of melted butter and vegetable oil;	10.51.	0405	Chloramphenicol	- from 0.00016 to 0.00476(mg/kg)

1. 3 0	MUK 4.1.3679- 20; Immunologic research; enzyme immunoassay method	Cheese;	10.51. 40.100	0406	Chloramphenicol	- from 0.00003 to 0.00101(mg/kg)
1. 3 1	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Meat and other slaughter products, including meat Meat and other slaughter products, including canned meat ;Poultry meat and other slaughter products, including canned meat ;Edible meat products, including poultry meat ;	10.11; 10.12; 10.13	0201;0202;0203; 0204;0 20500;0207;051 1;16010 0;1602;2301	Chloramphenicol	- from 0.00007 to 0.00206(mg/kg)
1. 3 2	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Fish products fresh, chilled or frozen; Fish prepared or preserved by other means; Caviar and caviar substitutes;	10.20. 1;10.2 0.2	0301;0302;0303; 0304;0 305;1604	Chloramphenicol	- from 0.00007 to 0.00202(mg/kg)
1. 3 3	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay	Shrimp;	03.11. 30.140	0306	Chloramphenicol	- from 0.00007 to 0.00204(mg/kg)

	method					
1. 3 4	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Eggs without shells and egg yolks, fresh or canned; eggs in shells, canned or boiled; egg white; Eggs in shells, fresh;	10.89. 12;01. 47.2	0407;0408	Chloramphenicol	- from 0.00003 to 0.00090(mg/kg)
1. 3 5	MUK 4.1.3679-20; Immunologic research; enzyme immunoassay method	Natural Honey ;	01.49. 21	0409000000	Chloramphenicol	- from 0.000025 to 0.00071(mg/kg)

Head of FSBI "NCBRP" (NFS)	Signed with EDS	S.V. Muratov
post of the authorized person	signature of the authorized person	initials, surname of the authorized person