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Report Name: Draft Amendments to EAEU Food Safety Regulations

Notified to WTO

Country: Russian Federation

Post: Moscow

Report Category: WTO Notifications, Sanitary/Phytosanitary/Food Safety, Livestock and Products

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Report Highlights:

Russia and Kyrgyzstan notified the World Trade Organization (WTO) of draft amendments to the Eurasian Economic Union (EAEU) Technical Regulation on food safety establishing maximum residue limits for veterinary drugs in food products of animal origin via G/TBT/N/RUS/109, G/SPS/N/RUS/210 and G/SPS/N/KGZ/19. According to the notifications, the public comment period for the draft will close on April 6, 2021. Armenia and Kazakhstan have not yet notified the measure to the WTO. Interested U.S. parties are encouraged to share their comments and/or concerns with USDA's enquiry points (ncsci@nist.gov and us.spsenquirypoint@fas.usda.gov). For potential inclusion in the U.S. official position, please send your comments by March 23, 2021.

General Information

The Eurasian Economic Commission (EEC), which is the regulatory body of the Armenia-Belarus-Kazakhstan-Kyrgyzstan-Russia Eurasian Economic Union¹ (EAEU), published the following draft document on its website:

- Draft Amendments to the Technical Regulation of the Customs Union "On Food Safety" (TR TS 021/2011) in terms of Establishing the Maximum Residue Limits of Veterinary Drugs (Pharmacologically Active Substances) that can be Contained in both Unprocessed and Processed Food Products of Animal Origin

The Russian Federation notified the World Trade Organization (WTO) of the above draft via <u>G/TBT/N/RUS/109</u> of February 8, 2021, and also <u>G/SPS/N/RUS/210</u> of February 16, 2021. Kyrgyzstan notified the WTO of the same measure via G/SPS/N/KGZ/19 of February 26, 2021. Per Russian and Kyrgyz notifications, the public comment period for the draft will close on April 6, 2020. Interested U.S. parties are encouraged to share their comments and/or concerns with USDA's enquiry point (<u>us.spsenquirypoint@fas.usda.gov</u>). For potential inclusion in the U.S. official position, please send your comments by March 23, 2021.

The notified draft measure will supplement the EAEU Technical Regulation on food safety (TR TS 021/2011) with provisions on maximum residue limits (MRLs) for veterinary drugs which were originally only included in the EAEU TR on Safety of Meat and Meat Products. The proposed MRLs appear to be an updated version of the MRLs currently in effect via the TR on Safety of Meat and Meat Products. Additionally, the draft measure states that residues of veterinary drugs not listed in the proposed amendments shall not be allowed in food products of animal origin in the EAEU.

An unofficial English translation of the proposed amendments, as well as the list of proposed standards on the relevant testing methods (Attachment I) and the list of international documents and standards used to develop the notified measure (Attachment II) can be found below. The current version the EAEU Technical Regulation on food safety (TR TS 021/2011) is available as follows:

- in Russian:

EAEU Technical Regulation on Food Safety,

- translated into English via automated translation (select "refresh" on your browser if the page does not translate to the end):

EAEU Technical Regulation on Food Safety.

The other two EAEU and WTO members, Armenia and Kazakhstan, which also apply the EAEU technical regulations, have not yet notified the measure to the WTO.

¹ For details, please see 2016 GAIN report <u>RS1611 Eurasian Economic Union One Year On.</u>

EURASIAN ECONOMIC COMMISSION COUNCIL

DECISION		
 20	No.	city

On Amending Technical Regulation of the Customs Union "On Food Safety" (TR TS 021/2011)

In accordance with article 52 of the Treaty on the Eurasian Economic Union of May 29, 2014, and paragraph 29 of Annex No. 1 to the Rules of Procedure of the Eurasian Economic Commission approved by Decision of the Supreme Eurasian Economic Council No. 98 of December 23, 2014, the Council of the Eurasian Economic Commission has resolved:

- 1. To amend the Technical Regulation of the Customs Union "On Food Safety" (TR TS 021/2011) adopted by Decision of the Customs Union Commission No. 880 of December 9, 2011 in accordance with the attachment.
 - 2. The present Decision shall come into effect after ... calendar days from its official publication.

Members of the Council of the Eurasian Economic Commission:

From the Republic	From the	From the Republic of	From the Kyrgyz	From the Russian
of Armenia	Republic of	Kazakhstan	Republic	Federation
	Belarus			

ATTACHMENT

to Decision of the Council of the Eurasian Economic Commission No.____ dated _______201__

AMENDMENTS to the Technical Regulation of the Customs Union "On Food Safety" (TR TS 021/2011)

- 1. Article 7, part 2, shall be supplemented with digit 5 after the word "Annexes."
- 2. Chapter 2 "Food Products Safety Requirements" shall be supplemented with Article 9¹ as follows:
- "Article 9¹. Safety requirements for foodstuffs of animal origin, among others for unprocessed food products of animal origin, including food (edible) raw materials of animal origin, as it pertains to the requirements for residues of veterinary drugs, pharmacologically active substances and their metabolites.
- 1) Residue levels of veterinary drugs, pharmacologically active substances and their metabolites in foodstuffs of animal origin, among others in unprocessed food products of animal origin, including food (edible) raw materials of animal origin shall not be above the maximum residue limits established in Annexes No. 3 and 5 to this Technical Regulation.

Maximum residue limits of veterinary drugs, pharmacologically active substances and their metabolites in foodstuffs of animal origin, among others in unprocessed food products of animal origin, including food (edible) raw materials of animal origin established in Annex No. 5 to this Technical Regulation are controlled in accordance with the data on their use over the last 2 months (specifying the name of veterinary drug, active ingredient, date of the last administration, washout periods for livestock established in the instruction for the use of veterinary drug) provided by the vendor (manufacturer) of food-producing animals, food (edible) raw materials of animal origin and foodstuffs of animal origin at the time of their release into circulation on the customs territory of the Customs (Eurasian Economic) Union.

- 2) Residues of veterinary drugs, pharmacologically active substances not named in Annexes No. 3 and 5 to this Technical Regulation or not registered with the Customs (Eurasian Economic) Union member states are not allowed in foodstuffs of animal origin, among others in unprocessed food products of animal origin, including food (edible) raw materials of animal origin.
- 3) Residues of veterinary drugs, pharmacologically active substances or their metabolites are not allowed in foodstuffs of animal origin, among others in unprocessed food products of animal origin, including food (edible) raw materials of animal origin not named in Annexes No. 3 and 5 to this Technical Regulation."
 - 3. To add Annex 5 reading as follows:

Annex 5 to Technical Regulation of the Customs Union "On Food Safety" (TR TS 021/2011)

Maximum residue limits of veterinary drugs, pharmacologically active substances and their metabolites in food products of animal origin, among others in unprocessed products of animal origin, including food (edible) raw materials of animal origin <*>i

Veterinary drug,	Names of food products	Maximum	Species of food-
pharmacologically active	of animal origin, among	residue limits,	producing
substance and its	others unprocessed food	mg/kg, no more	animals from
metabolites (indicator	products of animal origin,	than	whom food
molecule)	including food (edible)		products were
·	raw materials of animal		obtained
	origin		
1	3	3	4
1. Abamectine,	Meat (for fish in natural	0.004	All food-
(Avermectine)	proportions with skin),		producing animal
	meat and fish products		species, including
	By-products and food	0.01	fish – aquaculture
	products containing them		object
	Crude fat and foodstuffs	0.024	
	containing it		
	Milk, dairy products	0.001	
2. Avilamycin	Meat and meat products	0.05	Hogs, rabbits,
(dichloroisoeverninic acid)	Crude fat and foodstuffs	0.1	poultry
	containing it		
	Liver and foodstuffs	0.3	
	containing it		
	Kidneys and foodstuffs	0.2	
	containing it		
3. Amitraz (sum of amitraz	Meat and meat products	0.05	Cattle
and all metabolites	Crude fat, liver, kidneys	0.2	
containing 2,4-	and foodstuffs containing		
dimethylaniline (2,4-DMA)	them		
group expressed as amitraz)	Milk, dairy products	0.01	
	Meat and meat products	0.1	Sheep
	Crude fat and foodstuffs	0.4	
	containing it		
	Liver and foodstuffs	0.1	
	containing it		
	Kidneys and foodstuffs	0.2	
	containing them		
	Milk, dairy products	0.01	

	Crude fat and foodstuffs	0.2	Goats
	containing it		
	Liver and foodstuffs	0.1	
	containing it		
	Kidneys and foodstuffs	0.2	
	containing them		
	Milk, dairy products	0.01	
	Meat and meat products	0.05	Hogs
	Crude fat (pork fat with	0.4	
	skin) and foodstuffs		
	containing it		
	Liver, kidneys and	0.2	
	foodstuffs containing		
	them		
	Honey and hive products	0.2	Bees
4. Amoxicillin	Meat (for fish in natural	0.05	All food-
	proportions with skin),		producing animal
	meat and fish products		species, including
	Crude fat, liver, kidneys	0.05	fish – aquaculture
	and foodstuffs containing		object
	them		
	Milk, dairy products	0.004	
5. Ampicillin	Meat (for fish in natural	0.05	All food-
	proportions with skin),		producing animal
	meat and fish products		species, including
	Crude fat, liver, kidneys	0.05	fish – aquaculture
	and foodstuffs containing		object
	them	0.004	
	Milk, dairy products	0.004	
6. Apramicin	Meat, meat products	1.0	All food-
	Crude fat and foodstuffs	1.0	producing animal
	containing it		species
	Milk, dairy products	0.004	
	Liver and foodstuffs	10.0	
	containing it	•	
	Kidneys and foodstuffs	20.0	
	containing them		
7. Amprolium	Meat, meat products	0.2	Broiler chickens,
	Skin, crude fat, liver and	0.2	turkeys
	foodstuffs containing		
	them	0.4	
	Kidneys and foodstuffs	0.4	
	containing them	1.0	
0 D '1 '	Eggs, egg products	1.0	C 41
8. Baquiloprim	Crude fat and foodstuffs	0.01	Cattle

	containing it		
	Liver and foodstuffs	0.3	
		0.3	
	containing it	0.15	_
	Kidneys and foodstuffs	0.15	
	containing them		
	Milk, dairy products	0.03	
	Pork fat with skin and	0.04	Hogs
	foodstuffs containing it		
	Liver, kidneys, and	0.05	
	foodstuffs containing		
	them		
9. Bacitracin (sum of	Milk, dairy products	0.1	Cattle
Bacitracin A, B, and C,	Meat, meat products	0.15	Rabbits
including zinc-bacitracin)	Crude fat, liver, kidneys	0.15	- Rubbits
merading zine odertraem)	and foodstuffs containing	0.13	
	them		
10 Dangvilnani siliin		0.05	All food
10. Benzylpenicillin	Meat (for fish in natural	0.03	All food-
ethylendiamine	proportions with skin),		producing animal
(benzylpenicillin, penicillin	meat and fish products		species, including
G, penicillin G procaine,	Crude fat (for poultry in	0.05	fish –aquaculture
benzylpenicillin procaine,	natural proportions with		object
procaine penicillin, procaine	skin, for hogs – pork fat		
benzylpenicillin G, procaine	with skin), liver, kidneys		
penicillin G, penicillin G	and food products		
ethylenediamine,	containing them		
penethamat,			
benzylpenicillin sodium,			
benzylpenicillin benzathine,			
debenzylethylenediamine)			
11. Valnemulin	Meat, meat products	0.05	Hogs
	Liver and foodstuffs	0.5	
	containing it		
	Kidneys and foodstuffs	0.1	
	containing them		
12. Halofuginone	Meat (for fish in natural	0.01	All food-
	proportions with skin),	0.01	producing animal
	meat and fish products		species, including
	Crude fat, skin (for hogs	0.025	fish – aquaculture
	– pork fat with skin) and	0.023	object
	_		Juject
	foodstuffs containing		
	them	0.02	_
	Liver, kidneys and	0.03	
	foodstuffs containing		
	them		
	Eggs, egg products	0.006	

	Milk, dairy products	0.001	
	Other foodstuffs of	0.003	
	animal origin, including		
	unprocessed products		
13. Gentamycin	Meat, meat products	0.05	All food-
(sum of gentamycin C1,	Crude fat and foodstuffs	0.05	producing animal
gentamycin C1a,	containing it		species
gentamycin C2 and	Liver and foodstuffs	0.2	
gentamycin C2a)	containing it		
	Kidneys and foodstuffs	0.75	
	containing them		
	Milk, dairy products	0.1	Cattle
14. Danofloxacin	Meat, meat products	0.2	Cattle, sheep,
	Liver, kidneys and	0.4	goats, poultry
	foodstuffs containing		
	them		
	Crude fat (for poultry –	0.1	Poultry
	skin and crude fat) and		
	food products containing		
	them		
	Milk, dairy products	0.03	
	Meat (for fish in natural	0.1	Other food-
	proportions with skin),		producing animal
	meat and fish products		species, including
	Liver, kidneys and	0.2	fish –aquaculture
	foodstuffs containing		object
	them		
	Crude fat (for hogs –	0.05	
	pork fat with skin) and		
	foodstuffs containing		
15.5	them	0.02	A 11 C 1
15. Decoquinate	All types of foodstuffs of	0.02	All food-
	animal origin, including		producing animal
	unprocessed products		species, including
			fish –aquaculture
16 Diologueil	Most most products	0.5	object
16. Diclazuril	Meat, meat products Liver and foodstuffs	0.5	Sheep and rabbits
		3.0	
	containing it Kidneys and foodstuffs	2.0	
	containing them	2.0	
	Crude fat and foodstuffs	1.0	
		1.0	
	containing it Meet meet products	0.5	Doulter (besiles
	Meat, meat products Liver and foodstuffs	3.0	Poultry (broiler
	Liver and foodstuffs	3.0	chickens, turkeys

	containing it		for fattening)
	Kidneys and foodstuffs	2.0	ioi raccoming)
	containing them	2.0	
	Crude fat, skin and	1.0	
	foodstuffs containing	1.0	
	them		
		0.002	Other food-
	Eggs, egg products		
	Liver, kidneys and	0.04	producing animal
	foodstuffs containing		species, including
	them	0.005	fish –aquaculture
	Other types of foodstuffs	0.005	object
	of animal origin,		
	including unprocessed		
	products		
17. Dicloxacillin	Meat, meat products	0.3	All food-
	Crude fat, liver, kidneys	0.3	producing animal
	and foodstuffs containing		species, including
	them		fish –aquaculture
	Milk, dairy products	0.03	object
18. Difloxacin	Meat, meat products	0.4	Cattle, sheep,
	Liver and foodstuffs	1.4	goats
	containing it		
	Kidneys and foodstuffs	0.8	
	containing them		
	Crude fat and foodstuffs	0.1	
	containing it		
	Meat, meat products	0.4	Hogs
	Liver, kidneys and	0.8	
	foodstuffs containing		
	them		
	Pork fat with skin and	0.1	
	foodstuffs containing it		
	Meat, meat products	0.3	Poultry
	Liver and foodstuffs	1.9	
	containing it	1.,	
	Kidneys and foodstuffs	0.6	
	containing them	0.0	
	Skin, crude fat and	0.4	
	foodstuffs containing	0.4	
	them		
	Meat (for fish in natural	0.3	Other food-
	proportions with skin),	0.5	
			producing animal
	meat and fish products Liver and foodstuffs	0.8	species, including
		0.8	fish –aquaculture
	containing it		object

	Kidneys and foodstuffs	0.6	
	containing them	0.1	
	Crude fat and foodstuffs containing it	0.1	
19. Doxycycline	All types of foodstuffs of animal origin, including unprocessed products, with the exception of milk and dairy products,	0.01	Cattle, hogs, poultry
20 Incidental	eggs and egg products	0.2	C-u1-
20. Imidocarb	Meat, meat products Crude fat and foodstuffs containing it	0.3	Cattle
	Liver and foodstuffs containing it	2.0	
	Kidneys and foodstuffs containing them	1.5	
	Milk, dairy products	0.05	
	Meat, meat products	0.3	Sheep
	Crude fat and foodstuffs containing it	0.05	
	Liver and foodstuffs containing it	2.0	
	Kidneys and foodstuffs containing them	1.5	
21. Kanamycin (kanamycin	Meat, meat products	0.1	All food-
A)	Crude fat and foodstuffs containing it	0.1	producing animal species, except
	Liver and foodstuffs containing it	0.6	fish
	Kidneys and foodstuffs containing them	2.5	
	Milk, dairy products	0.15	
22. Clavulanic acid	Meat, meat products	0.1	Cattle, hogs
	Crude fat and foodstuffs containing it	0.1	
	Liver and foodstuffs containing it	0.2	
	Kidneys and foodstuffs containing them	0.4	
	Milk, dairy products	0.2	Cattle
23. Cloxacillin	Meat, meat products	0.3	All food-
	Crude fat, liver, kidneys and foodstuffs containing them	0.3	producing animal species, including fish – aquaculture
L	*******	I.	aquacuitate

	Milk, dairy products	0.03	object
24. Colistin	Meat (for fish in natural	0.15	All food-
	proportions with skin),		producing animal
	meat and fish products		species, including
	Crude fat (for poultry –	0.15	fish – aquaculture
	skin and crude fat in		object
	natural proportions, for		
	hogs – pork fat with skin)		
	and foodstuffs containing		
	them, liver and foodstuffs		
	containing it		
	Kidneys and foodstuffs	0.2	
	containing them		
	Milk, dairy products	0.05	
	Eggs, egg products	0.3	
25. Lasalocid (ionophores)	Meat, meat products	0.02	Poultry
(lasalocid A) (lasalocid	Skin, crude fat, liver and	0.1	
sodium)	foodstuffs containing		
	them		
	Kidneys and foodstuffs	0.05	
	containing them		
	Eggs, egg products	0.15	
	Milk, dairy products	0.001	Other food-
	Liver, kidneys and	0.05	producing animal
	foodstuffs containing		species, including
	them		fish – aquaculture
	Other types of foodstuffs	0.005	object
	of animal origin,		
	including unprocessed		
	products		
26. Lincomycin/	Meat, meat products	0.1	All food-
Clindamycin	Crude fat, skin (for hogs	0.1	producing animal
	– pork fat with skin) and		species
	foodstuffs containing		
	them		
	Liver and foodstuffs	0.2	
	containing it		
	Kidneys and foodstuffs	0.4	
	containing them	0.15	
	Milk, dairy products	0.15	
27.34.1	Eggs, egg products	0.05	A 11 C 1
27. Maduramicin	All types of foodstuffs of	0.002	All food-
	animal origin, including		producing animal
	unprocessed products		species, including
I			fish – aquaculture

			object
28. Marbofloxacin	Meat, meat products	0.15	Cattle, hogs
	Crude fat (for hogs –	0.05	
	pork fat with skin) and		
	foodstuffs containing it		
	Liver, kidneys and	0.15	
	foodstuffs containing		
	them		
	Milk, dairy products	0.075	
29. Metronidazole/	All types of foodstuffs of	not allowed	All food-
dimetridazole/	animal origin, including	(<0.001)	producing animal
ronidazole/dapsone/	unprocessed products		species
clotrimazole/aminitrizole			
30. Monensin (monensin A)	Meat, meat products	0.002	Cattle
	Crude fat and foodstuffs	0.01	
	containing it		
	Liver and foodstuffs	0.03	
	containing it		
	Kidneys and foodstuffs	0.002	
	containing them		
	Milk, dairy products	0.002	
	Liver and foodstuffs	0.008	Other food-
	containing it		producing animal
	Other types of foodstuffs	0.002	species, including
	of animal origin,		fish – aquaculture
	including unprocessed		object
	products		
31. Narasin	Eggs, egg products	0.002	All food-
	Milk, dairy products	0.001	producing animal
	Liver and foodstuffs	0.05	species, including
	containing it		fish –aquaculture
	Other types of foodstuffs	0.005	object
	of animal origin,		
	including unprocessed		
	products		
32. Nafcillin	Meat, meat products	0.3	All food-
	Crude fat, liver, kidneys	0.3	producing animal
	and foodstuffs containing		species (except
	them		hogs and horses)
	Milk, dairy products	0.03	
33. Neomycin (neomycin B,	Meat, meat products,	0.5	All food-
including framycetin)	crude fat		producing animal
	Liver and foodstuffs	0.5	species, including
	containing it		fish – aquaculture

	Kidneys and foodstuffs	5.0	object
	containing them		
	Eggs, egg products	0.5	
	Milk, dairy products	1.5	
34. Nicarbazin	Meat, meat products	0.2	Broiler chickens
Dinitrocarbanilide (as N,N'-	Liver, kidneys, crude fat,	0.2	
bis-(4- nitrophenyl)	skin and foodstuffs		
carbamide	containing them		
	Eggs, egg products	0.1	Other food-
	Milk, dairy products	0.005	producing animal
	Liver, kidneys and	0.1	species, including
	foodstuffs containing		fish – aquaculture
	them		object
	Other types of foodstuffs	0.025	
	of animal origin,		
	including unprocessed		
	products		
35. Nitrofurans (including	All types of foodstuffs of	Not allowed	All slaughter
furazolidone)	animal origin, including	(<0.001)	animal species,
	unprocessed products		including pond
			and cage-culture fish, bees
36. Novobiocin	Milk, dairy products	0.05	Cattle
30. Novodiociii	Willk, daily products	0.03	Cattle
37. Oxacillin	Meat (muscle tissue),	0.3	All food-
	meat products		producing animal
	Crude fat, liver, kidneys	0.3	species, including
	and foodstuffs containing		fish – aquaculture
	them		object
	Milk, dairy products		
38. Oxolinic acid	Meat (for fish in natural	0.1	All food-
	proportions with skin),		producing animal
	meat and fish products		species, including
	Liver, kidneys and food	0.15	fish – aquaculture
	products containing them		object
	Crude fat (for poultry	0.05	
	skin and fat in natural		
	proportions, for hogs –		
	pork fat with skin) and		
	foodstuffs containing		
20 P	them	0.5	A 11 C 1
39. Paromomycin	Meat, meat products	0.5	All food-
	Liver, kidneys and	1.5	producing animal
	foodstuffs containing		species, including
	them		fish – aquaculture
I			object

40. Pirlimycin	Meat, meat products	0.1	All food-
- ,	Liver and foodstuffs	1.0	producing animal
	containing it	1.0	species
	Kidneys and foodstuffs	0.4	
	containing them		
	Milk, dairy products	0.1	
41. Rifaximin/Rifampicin	Milk, dairy products	0.06	Cattle
The rest of the second	wink, dairy products	0.00	Cuttle
42. Robenidine	Eggs, egg products	0.025	All food-
	Liver, kidneys, skin and	0.05	producing animal
	crude fat (for hogs – pork		species, including
	fat with skin) and		fish – aquaculture
	foodstuffs containing		object
	them		
	Other types of foodstuffs	0.005	
	of animal origin,		
	including unprocessed		
	products		
43. Salinomycin	Liver (except rabbit's	0.005	All food-
	liver) and foodstuffs		producing animal
	containing it		species, including
	Eggs, egg products	0.003	fish – aquaculture
	Other types of foodstuffs	0.002	object
	of animal origin,		
	including unprocessed		
	products		
44. Sarafloxacin	Meat, meat products	0.01	Turkeys, chickens
	Liver, kidneys and	0.1	
	foodstuffs containing		
	them		
	Skin, crude fat and	0.01	
	foodstuffs containing		
	them		
	Meat (muscle tissue of	0.03	Fish –
	Salmonidae fish in		aquaculture object
	natural proportion with		
	skin), fish products		
45. Semduramicin	All types of foodstuffs of	0.002	All food-
	animal origin, including		producing animal
	unprocessed products		species, including
			fish – aquaculture
		0.5	object
46. Spectinomycin	Crude fat and foodstuffs	0.5	All food-
	containing it	0.0	producing animal
	Meat, meat products	0.3	species, including

	Kidneys and foodstuffs	5.0	fish – aquaculture
	containing them		object, except
	Beef liver and foodstuffs	1.0	sheep
	containing it		
	Milk, dairy products	0.2	
	Crude fat and foodstuffs	0.5	Sheep
	containing it		
	Meat, meat products	0.3	
	Kidneys and foodstuffs	5.0	
	containing them		
	Liver and foodstuffs	2.0	
	containing it		
	Milk, dairy products	0.2	
47. Spiramycin (sum of	Meat, meat products	0.2	Cattle
spiramycin and	Crude fat, liver, kidneys	0.3	
neospiramycin)	and foodstuffs containing	0.3	
neospiraniyem)	them		
	Milk, dairy products	0.2	
	Meat, meat products	0.2	Chickens
	Skin, crude fat and	0.3	Cinckens
	foodstuffs containing	0.3	
	them		
	Liver and foodstuffs	0.4	
	containing it	0.4	
(for food products from		0.25	Hogs
pork spiramycin 1)	Meat, meat products Liver and foodstuffs	2.0	—— Hogs
pork spiramyem 1)	containing it	2.0	
	Kidneys and foodstuffs	1.0	
	1	1.0	
	Containing them Pork fat and foodstuffs	0.3	
		0.3	
50 Strontomycin/	containing it	0.5	All food
50. Streptomycin/	Meat, meat products	0.5	All food-
Dihydrostreptomycin	Crude fat, liver and	0.5	producing animal
	foodstuffs containing		species
	them	1.0	
	Kidneys and foodstuffs	1.0	
	containing them	0.5	D 1
E1 Culforthants / H	Eggs, egg products	0.5	Poultry
51. Sulfanilamides (all	Meat, meat products	0.1	All food-
substances of sulfanilamide	Crude fat, liver, kidneys	0.1	producing animal
group) (sum of all residues	and foodstuffs containing		species
of this group should not be	them	0.025	0.41
above the maximum residue	Milk, dairy products	0.025	Cattle, sheep,
limit)		0.1	goats
50. Tiamulin (sum of	Meat, meat products	0.1	Hogs, rabbits

metabolites that can be	Liver and foodstuffs	0.5	
hydrolyzed into 8-α-	containing it		
hydroxymutilin)	Meat, meat products	0.1	Chickens
	Skin, crude fat and	0.1	
	foodstuffs containing		
	them		
	Liver and foodstuffs	1.0	
	containing it		
	Eggs, egg products	1.0	
	Meat, meat products	0.1	Turkeys
	Skin, crude fat and	0.1	-
	foodstuffs containing		
	them		
	Liver and foodstuffs	0.3	
	containing it		
51. Thiamphenicol (as sum	Meat (for fish in natural	0.05	All food-
of thiamphenicol and	proportions with skin),		producing animal
thiamphenicol conjugates	meat and fish products		species, including
calculated as thiamphenicol)	Liver and kidneys	0.05	fish –aquaculture
	(except fish) and		object
	foodstuffs containing		
	them		
	Crude fat (for poultry in	0.05	
	natural proportions with		
	skin, for hogs – pork fat		
	with skin) and foodstuffs		
	containing them		
	Milk, dairy products	0.05	
52. Tylvalosin (sum of	Meat, meat products	0.05	Hogs
tylvalosin and 3-O-acetyl-	Pork fat with skin, liver,	0.05	
tylosin)	kidneys and foodstuffs		
	containing them		
	Meat, meat products	0.05	Poultry
	Crude fat, skin, liver and	0.05	
	foodstuffs containing		
70 Fil. :	them	0.07.5	D 1
53. Tilmicosin	Meat, meat products	0.075	Poultry
	Skin, crude fat and	0.075	
	foodstuffs containing		
	them	1.0	
	Liver and f foodstuffs	1.0	
	containing it	0.25	
	Kidneys and foodstuffs	0.25	
	Containing them Most (for fish in natural	0.05	Other ford
	Meat (for fish in natural	0.05	Other food-

meat and fish products Liver, kidneys and foodstuffs containing them Crude fat (for hogs – pork fat with skin) and foodstuffs containing them Milk, dairy products 54. Tylosin (tylosin A) Meat (for fish in natural proportions with skin), meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products Meat, meat products O.2 producing anin species, includ fish – aquacult object All food- producing anin species, except producing anin species, except producing anin species, except producing anin species, except on the fat and foodstuffs containing it Liver and foodstuffs containing them Meat, meat products O.1 Skin, crude fat and O.2
foodstuffs containing them Crude fat (for hogs – pork fat with skin) and foodstuffs containing them Milk, dairy products Meat (for fish in natural proportions with skin), meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin), and foodstuffs containing them Eggs, egg products Meat, meat products O.1 All food-producing anim species, includ fish – aquacult object bick object O.2 Milk, dairy products O.2 Milk, dairy products O.5 Toltrazuril (Toltrazuril sulfone) Meat, meat products O.5 O.5 Poultry Poultry Poultry
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Crude fat (for hogs – pork fat with skin) and foodstuffs containing them Milk, dairy products 54. Tylosin (tylosin A) Meat (for fish in natural proportions with skin), meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Meat, meat products O.1 All food-producing anin species, includ fish – aquacult object bigct Nilk, dairy products O.2 Milk, dairy products O.5 Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products O.1 Poultry
pork fat with skin) and foodstuffs containing them Milk, dairy products 54. Tylosin (tylosin A) Meat (for fish in natural proportions with skin), meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products O.1 All food-producing anin species, includ fish – aquacult object O.5 All food-producing anin species, except producing anin species, except poultry
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them Milk, dairy products 54. Tylosin (tylosin A) Meat (for fish in natural proportions with skin), meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products Meat, meat products O.1 All food-producing aning species, includ fish – aquacult object bject O.2 Milk, dairy products O.05 Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products O.1 Poultry
Milk, dairy products 54. Tylosin (tylosin A) Meat (for fish in natural proportions with skin), meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products O.1 S55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products O.2 All food- producing anin species, except poultry Poultry Poultry
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meat and fish products Liver, kidneys, crude fat (for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food- producing anin species, except poultry Poultry
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(for poultry in natural proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food-producing anim species, except poultry Poultry
proportions with skin, for hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food- producing anin species, except poultry Poultry
hogs – pork fat with skin) and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food- producing anin species, except poultry Poultry
and foodstuffs containing them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food- producing aning species, except poultry containing it Kidneys and foodstuffs Containing them Meat, meat products 0.1 Poultry
them Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food-producing aning species, except poultry containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 Poultry
Eggs, egg products Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food- producing anin species, except poultry Poultry
Milk, dairy products 55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food-producing aning species, except poultry poultry Poultry
55. Toltrazuril (Toltrazuril sulfone) Meat, meat products Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 All food-producing anim species, except poultry poultry Poultry
sulfone) Crude fat and foodstuffs containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.15 producing aning species, except poultry poultry Poultry
containing it Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products Species, except poultry output Species, except poultry output output Species, except poultry output outp
Liver and foodstuffs containing it Kidneys and foodstuffs containing them Meat, meat products 0.1 poultry
containing it Kidneys and foodstuffs containing them Meat, meat products 0.25 Poultry
Kidneys and foodstuffs 0.25 containing them Meat, meat products 0.1 Poultry
containing them Meat, meat products 0.1 Poultry
Meat, meat products 0.1 Poultry
, <u>, , , , , , , , , , , , , , , , , , </u>
foodstuffs containing
them
Liver and foodstuffs 0.6
containing it
Kidneys and foodstuffs 0.4
containing them
56. Trimethoprim Meat, meat products 0.05 All food-
Liver, kidneys, crude fat 0.05 producing anim
and foodstuffs containing species, except
them horses
Milk, dairy products 0.05
Meat, meat products 0.1 Horses
Liver, kidneys, crude fat 0.1
and foodstuffs containing
them

57. Tulathromycin (2R, 3S,	Crude fat and foodstuffs	0.1	Cattle
4R, 5R, 8R, 10R, 11R, 12S,	containing it		
13S, 14R)-2-ethyl-	Liver, kidneys, and	3.0	
3,4,10,13-tetrahydroxy-	foodstuffs containing		
3,5,8,10,12,14-hexamethyl-	them		
11-[[3,4,6-trideoxi-3-	Pork fat with skin and	0.1	Hogs
(dimethylamino)-β-D-xylo-	foodstuffs containing it		
hexopyranosyl]oxy]-1-oxa-	Liver, kidneys and	3.0	
6-azacylopent-decan-15-	foodstuffs containing		
one, expressed as	them		
tulathromycin equivalents)			
58.	Meat, meat products	0.025	Hogs
Phenoxymethylpenicillin,	Liver, kidneys, and	0.025	
synonym: Penicillin V	foodstuffs containing		
	them		
	Meat, meat products	0.025	Poultry
	Skin, crude fat, liver,	0.025	
	kidneys and foodstuffs	0.022	
	containing them		
59. Flavomycin (for			All food-
foodstuffs from aquaculture	Meat, meat products	0.7	producing animal
of animal origin –	Liver, kidneys, crude fat	0.7	species, including
flavophospholipol)	=	0.7	fish –aquaculture
	and foodstuffs containing		object
	them East and Australia	0.7	Object
	Eggs, egg products	0.7	
50 77 6 1 1 (Milk, dairy products	0.7	
60. Florfenicol (sum of	Meat, meat products	0.2	Cattle, sheep,
florfenicol and its	Liver and foodstuffs	3.0	goats
metabolites as florfenilcol	containing it		
amine)	Crude fat and foodstuffs	0.2	
	containing it		
	Kidneys and foodstuffs	0.3	
	containing them		
	Meat, meat products	0.3	Hogs
	Liver and foodstuffs	2.0	
	containing it		
	Kidneys, crude fat, skin	0.5	
	and foodstuffs containing		
	them		
	Meat, meat products	0.1	Poultry
	Liver and foodstuffs	2.5	
	containing it		
	Kidneys and foodstuffs	0.75	
	ontaining them	0.75	
	Crude fat, skin and	0.2	
	Cruuc iai, skiii aiiu	U.Z	

	foodstuffs containing		
	them		
	Muscle tissue, fish	1.0	Fish –
	products		aquaculture object
	Meat, meat products	0.1	Other food-
	Crude fat and foodstuffs	0.2	producing animal
	containing it		species
	Liver and foodstuffs	2.0	
	containing it		
	Kidneys and foodstuffs	0.3	
	containing them		
61. Flumequine	Meat, meat products	0.2	Cattle, sheep,
	Liver and foodstuffs	0.5	goats
	containing it		
	Kidneys and foodstuffs	1.5	
	containing them		
	Crude fat and foodstuffs	0.3	
	containing it		
	Milk and dairy products	0.05	
	Meat, meat products	0.4	Poultry
	Liver and foodstuffs	0.8	
	containing it		
	Kidneys and foodstuffs	1.0	
	containing them		
	Crude fat, skin and	0.25	
	foodstuffs containing		
	them		
	Muscle tissue (in natural	0.6	Fish –aquaculture
	proportion with skin),		object
	fish products	0.2	0.1 0.1
	Meat, meat products	0.2	Other food-
	Liver and foodstuffs	0.5	producing animal
	containing it	1.0	species
	Kidneys and foodstuffs	1.0	
	containing them	0.25	
	Crude fat and foodstuffs	0.25	
62 Coftiofur (sum of all	Containing it	1.0	All food-
62. Ceftiofur (sum of all	Meat, meat products	1.0	
residues containing β-lactam structure, expressed as	Liver, crude fat and	2.0	producing animal species
desfuroilceftiofur	foodstuffs containing them		species
destutoffectuorut	Kidneys and foodstuffs	6.0	
	containing them	0.0	
	Milk, dairy products	0.1	
63. Cefacetrile	Milk, dairy products	0.125	Cattle
03. Ceraceurie	wink, dairy products	0.143	Cattle

64. Cefalexin	Milk, dairy products	0.1	Cattle
	Meat, meat products	0.2	
	Crude fat, liver and	0.2	
	foodstuffs containing		
	them		
	Kidneys and foodstuffs	1.0	
	containing them		
65. Cefalonium	Milk, dairy products	0.02	Cattle
66. Cefoperazone	Milk, dairy products	0.05	Cattle
67. Cefquinome	Meat, meat products,	0.05	Cattle, hogs,
or. corquinome	skin, crude fat, pork fat	0.02	horses
	with skin and foodstuffs		1101000
	containing them		
	Liver and foodstuffs	0.1	
	containing them		
	Kidneys and foodstuffs	0.2	
	containing them		
	Milk, dairy products	0.02	
68. Cefapirin (sum of	Meat, meat products,	0.05	Cattle
cefapirin and	crude fat and foodstuffs	0.02	Cuttie
desacetylcephapirin)	containing them		
, ,	Kidneys and foodstuffs	0.1	
	containing them		
	Milk, dairy products	0.01	
69. Ciprofloxacin/	Meat, meat and fish	0.1	All food-
Enrofloxacin/	products		producing animal
Pefloxacin/Ofloxacin/	Crude fat (for hogs –	0.1	species, including
Norfloxacin (sum of	pork fat with skin) and		fish – aquaculture
fluoroquinolones)	foodstuffs containing it		object
,	Milk and dairy products	0.1	Cattle, sheep,
	Liver and foodstuffs	0.3	goats
	containing it		
	Kidneys and foodstuffs	0.2	
	containing them		
	Liver and foodstuffs	0.2	Poultry
	containing it		
	Kidneys and foodstuffs	0.3	
	containing them		
	Skin and foodstuffs	0.1	
	containing it		
	Liver and foodstuffs	0.2	Hogs, rabbits
	containing it		

	Kidneys and foodstuffs	0.3	
	containing them		
70. Erythromycin	Meat (for fish in natural	0.2	All food-
(erythromycin A)	proportion with skin),		producing animal
	meat and fish products		species, including
	Liver, kidneys, crude fat	0.2	fish – aquaculture
	(for hogs – pork fat with		object
	skin) and foodstuffs		
	containing them		
	Milk, dairy products	0.04	
	Eggs, egg products	0.15	

END UNOFFICIAL TRANSLATION.

Attachments:

Attachment I -- List of Standards for Testing Methods.docx

<u>Attachment II -- List of International Standards Used.docx</u>

<*>i Applied during production control, state control (surveillance), state monitoring in respect to foodstuffs of animal origin, among others to non-processed products of animal origin, including food (edible) raw materials of animal origin.

^{3.} In "Annex for all sections" of Annex 3 to this Technical Regulation to delete footnotes <*> and <**>:

<*> The maximum residue limits of doxycycline are established in technical regulations of the Customs Union for individual types of foodstuffs, as well as in acts of the Customs Union bodies.

<**> The maximum residue limit of bacitracin in rabbit slaughter products is established in Technical Regulation of the Customs Union "On Safety of Meat and Meat Products (TR TS 034/2013)."