



**Voluntary Report** – Voluntary - Public Distribution **Date:** November 05,2020

Report Number: UP2020-0051

**Report Name:** Ukraine's MRLs for Veterinary Drugs

Country: Ukraine

Post: Kyiv

Report Category: FAIRS Subject Report

Prepared By: Oleksandr Tarassevych

Approved By: Robin Gray

## **Report Highlights:**

Ukraine adopted several maximum residue levels (MRLs) for veterinary drugs, coccidiostats and histomonostats in food products of animal origin. Ukraine also adopted a list of drugs residues that are not allowed in food products.

The Office of Agricultural Affairs of USDA/Foreign Agricultural Service in Kyiv, Ukraine prepared this report for U.S. exporters of domestic food and agricultural products. While every possible care was taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since the time this report was written, or because clear and consistent information about these policies was not available. It is highly recommended U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped.

This FAIRS Subject Report accompanies other reports on Maximum, Residue Limits established by Ukraine in 2020. Related reports could be found under the following links:

- 1.) Ukraine's MRLs for Microbiological Contaminants Kyiv Ukraine 04-27-2020
- 2.) Ukraine's MRLs for Certain Contaminants Kyiv Ukraine 03-06-2020

Food Products of animal origin and/or ingredients of animal origin are not permitted in the Ukrainian market if they contain certain veterinary drugs residues in excess of the maximum residue levels established in Tables 1 and 2.

Food Products of animal origin and/or ingredients of animal origin are not permitted in the Ukrainian market if they contain certain veterinary drugs residues established in Table 3.

Table 1. Veterinary Drug Active Substances Maximum Residue Levels in Food Products of Animal Origin

Active Substance	Leftover indicator	Animals	MRLs	Target Tissues	Warnings	Therapeutic Classification
Abamectin	Abamectin B1a	Cows	10 μg/kg 20 μg/kg	Fat Liver		Antiparasitic substances / substances against
			20 μg/kg 50 μg/kg 25 μg/kg 20 μg/kg	Muscles Fat Liver Kidneys	Not to be administered to animals	endo- and ectoparasites
Absinthium extract	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Acetyl cysteine	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Acetylmethionine	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Acetylsalicylic acid	Not Used	All productive animals, with exception of aquaculture	Not Required	Not Used	Not to be administered to animals milk or eggs of which are used for human consumption	
Acetylsalicylic acid DL-lysine	Not Used	All productive animals, with exception of aquaculture	Not Required	Not Used	Not to be administered to animals milk or eggs of which are used for human consumption	

Adenosine and its 5'-	Not Used	All productive	Not	Not Used	Absent	Absent
mono-, 5'-di- and 5' triphosphates	F		Required	INOLUSEA	Mosciii	AUSCIII
Adonis vernalis	Not Used	All productive animals	Not Required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/100	Absent
Aesculus hippocastanum	Not Used	All productive animals	Not Required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/10	Absent
Agnus castus	Not Used	All productive animals	Not Required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Ailanthus altissima	Not Used	All productive animals	Not Required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Alanine	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Alarelin	Not Used	All productive animals	Not Required	Not Used		Substances that impact reproductive system
Albendazole	Mix of albendazole suphoxid, albendazole sulphon, and albendazole 2- aminosulphon e, in albendazoleeq uivalent		100 μg/kg 1000 μg/kg 500 μg/kg	Fat		Antiparasitic substances / substances against endoparasites
Albendazole oxide	Mix of albendazole suphoxid, albendazole sulphon, and albendazole 2- aminosulphon e, in	-	100 μg/kg 1000 μg/kg 500 μg/kg			Antiparasitic substances / substances against endoparasites

	albendazoleeq uivalent					
Alfacalcidol	Not Used	Cows	Not Required	Not Used	For pregnant cows only	Absent
Alfaprostol	Not Used	Cows, Swine, Rabbits, Equidae Family	Not Required	Not Used	Absent	Absent
Allantoin	Not Used	All productive animals	Not Required	Not Used	For local application	Absent
Allium cepa	Not Used	All productive animals	Not Required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Aloe vera gel and whole leaf extract of Aloe vera	Not Used	All productive animals	Not Required	Not Used	For local application	Absent
Aloes, Barbados and Capae, their standardized dry extract and preparations thereof	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Alphacypermethrin	Cypermethrin (mix of isomers)	Cows, Sheep	20 μg/kg 200 μg/kg 20 μg/kg 20 μg/kg 20 μg/kg	Muscles Fat Liver Kidneys Milk		Antiparasitic substances / substances against ectoparasites
Altrenogest	Altrenogest	Swine	4 μg/kg 2 μg/kg	Skin and Fat Liver		Substances that impact reproductive system
		Equidae Family	4 μg/kg 4 μg/kg	Fat Liver		oystem.
Aluminium distearate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Aluminium hydroxide	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Aluminium hydroxide acetate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Aluminium monostearate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent

Aluminium phosphate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Aluminium salicylate, basic	Salicylic acid			Muscles Fat Liver Kidneys		Anti-diarrhea substances used for intestine inflammatory diseases
		Cows, goats, Equidae Family	9 μg/kg	Milk		
	Not Used	All productive animals, with exception of cows, goats, horses, aquaculture	Not Required	Not Used	For local application	
Aluminium tristearate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
2-Aminoethanol	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
2-Aminoethanol glucuronate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
2-Aminoethyl dihydrogenphosphate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Amitraz	A mixture of amitraz and all metabolites containing 2,4-DMA fraction expressed as amitraz		200 μg/kg 200 μg/kg	Fat Liver Kidneys Milk	Absent	Antiparasitic substances / substances against ectoparasites
		_	100 μg/kg 200 μg/kg	Fat Liver Kidneys Milk		
			100 μg/kg 200 μg/kg	Fat Liver Kidneys Milk		
			400 μg/kg 200 μg/kg 200 μg/kg			
		Bees	200 μg/kg	Honey		

Ammonium chloride	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Ammonium lauryl sulphate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Ammonium sulfate	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Amoxicillin	Amoxicillin		50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 4 μg/kg	Liver Kidneys Milk	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are not applicable to aquaculture.  For pigs and poultry the MRL in fat is applied to skin and fat taken in natural proportion.  Not to be administered to animals eggs of which are intended for human consumption	Antimicrobials/ Antibiotics
Ampicillin	Ampicillin		50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 4 μg/kg	Liver Kidneys Milk	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are not applicable to aquaculture.  For pigs and poultry the MRL in fat is applied to skin and fat taken in natural proportion.  Not to be administered to animals eggs of which are intended for human consumption	Antimicrobials/ Antibiotics
Amprolium	Not Used	-	Not Required	Not Used	Only for oral administration;	Absent
Angelicae radix aetheroleum	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Anisi aetheroleum	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Anisi stellati fructus, standardized extracts and preparations thereof	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Apocynum cannabinum	Not Used	All productive animals	Not Required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/100.	Absent

					For oral administering only;	
Apramycin	Apramycin				Not to be administered to animals milk of which is intended for human consumption	Antimicrobials/ Antibiotics
	Not Used	Sheep, Swine, Chicken, Rabbits	Not Required	Not Used	For oral administering;. Not to be administered to animals milk or eggs of which are used for human consumption	
Aqua levici	Not Used	All productive animals	Not Required	Not Used	To be used only for homeopathic veterinary drugs prepared in accordance with homeopathic pharmacopoeias	Absent
Arginine	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Arnica montana (arnicae flos and arnicae planta tota)	Not Used	All productive animals	Not Required	Not Used	For local application	Absent
Arnicae radix	Not Used	All productive animals	Not Required	Not Used	To be used only for homeopathic veterinary drugs prepared in accordance with homeopathic pharmacopoeias in concentrations that do not exceed 1/10	Absent
Artemisia abrotanum	Not Used	All productive animals	Not Required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Asparagine	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Aspartic acid	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Atropa belladonna	Not Used	All productive animals	Not Required	Not Used	To be used only for homeopathic veterinary drugs prepared in accordance with homeopathic pharmacopoeias in concentrations that do not exceed 1/100	Absent
Atropine	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Avilamycin	Dihydroisover	Swine, Poultry,		Muscles Fat	For swine and poultry fat MRLs are applied to skin and fat taken in	Antimicrobials/ Antibiotics

	nic acid			Liver Kidneys	natural proportions; not to be used for animals eggs of which are intended for human consumption	
Azagly-nafarelin	Not Used		Not Required	Not Used	Not to be use on fish which roe is intended for human consumption	Absent
Azamethiphos	Not Used	*	Not Required	Not Used	Absent	Antiparasitic substances / substance against ectoparasites
Azaperone	Azaperone and azaperol mixture	Swine	100 μg/kg 100 μg/kg	Muscles Skin and Fat Liver Kidneys	Absent	Substances that impact nervous system / Substances that impact central nervous system
Bacitracin	Mix of Bacitracin A,	Cows	100 μg/kg	Milk	Absent	Antimicrobials/ Antibiotics
	Bacitracin B and Bacitracin C	Rabbits	150 μg/kg 150 μg/kg	Muscles Fat Liver Kidneys		
	Not Used		MRL is not required for all animals, but milk		For intracisternal use for lactating cows only	
Balsamum peruvianum	Not Used	All productive animals	Not Required	Not Used	For local application	Absent
Baquiloprim	Baquiloprim		300 μg/kg 150 μg/kg	Fat Liver Kidneys Milk	Absent	Antimicrobials/ Antibiotics chemotherapeutic veterinary drugs
			50 μg/kg	Skin and Fat Liver Kidneys		
Barium selenate	Not Used		MRL is not required	Not Used	Not intended for injection	Substances that impact digestive system and metabolism / mineral additives
Beclomethasone dipropionate	Not Used		MRL is not required	Not Used	Only for inhalations	Absent

Bellis perennis	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Benzalkonium chloride	Not Used	All species of productive animals	MRL is not required	Not Used	To be used only as a filler (excipient) in concentrations up to 0.05%	Absent
Benzocaine	Not Used	All species of productive animals	MRL is not required	Not Used	To be used only as local antiseptic	Absent
		Salmonidae	MRL is not required	Not Used	Absent	
Benzyl alcohol	Not Used	All species of productive animals	MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Benzyl benzoate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Benzyl p-hydroxybenzoate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Benzylpenicillin	Benzylpenicil lin	All species of productive animals	50 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk	1 *	Antimicrobials/ Antibiotics
Betaine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Betaine glucuronate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Betamethasone	Betamethason e	Cows, Swine	0,75 μg/kg 2,0 μg/kg 0,75 μg/kg	Liver	Absent	Corticosteroids/ glucocorticoids

		Cows	0,3 μg/kg	Milk		
Biotin	Not Used	All species of	Not Required	Not Used	Absent	Absent
Bismuth subcarbonate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Bismuth subgallate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Bismuth subnitrate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
		Cows	MRL is not required	Not Used	Only for intracisternal use	Absent
Bismuth subsalicylate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Bituminosulfonates, ammonium and sodium salts	Not Used	All productive animals- mammals	MRL is not required	Not Used	For local application	Absent
Boldo folium	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Boric acid and borates	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Bromelain	Not Used	Swine	MRL is not required	Not Used	Absent	Absent
Bromhexine	Not Used	Cows, Swine, poultry	MRL is not required	Not Used	Not to be administered to animals milk or eggs of which are used for human consumption	
Bromide, potassium salt	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Bromide, sodium salt	Not Used	All productive animals- mammals	MRL is not required	Not Used	For local application	Absent
Bronopol	Not Used	Aquaculture	MRL is not	Not Used	Absent	Absent

			required			
Brotizolam	Not Used	Cows	MRL is not required	Not Used	For therapeutic purposes only	Absent
Buserelin	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Butafosfan	Not Used	All productive animals- mammals	MRL is not required	Not Used	Not Used	Substances that impact digestive system and metabolism / mineral additives
n-Butane	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
n-Butanol	Not Used	All productive animals	MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Butorphanole tartrate	Not Used	Horses	MRL is not required	Not Used	For intravenous use only	Absent
Butyl 4-hydroxybenzoate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Butylscopolaminium bromide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cabergoline	Cabergoline	Cows	0,10 μg/kg 0,25 μg/kg 0,50 μg/kg 0,15 μg/kg 0,10 μg/kg	Liver Kidneys Muscles	Absent	Prolactin inhibitor
Caffeine	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium acetate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium asparate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium benzoate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium borogluconate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent

Calcium carbonate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium chloride	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium citrate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium glucoheptonate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium gluconate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium glucono glucoheptonate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium gluconolactate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium glutamate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium glycerophosphate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium hydroxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium hypophosphite	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium malate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium oxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium pantothenate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium phosphate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium polyphosphates	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium propionate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
		•			•	

Calcium silicate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium stearate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calcium sulphate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Calendula officinalis	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/10	Absent
Calendulae flos	Not Used	All productive animals	MRL is not required	Not Used	For local application	Absent
Camphor	Not Used	All productive animals	MRL is not required	Not Used	For external use only	Absent
Camphora	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/100	Absent
Capsici fructus acer	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Carazolol	Carazolol	Cows	5 μg/kg 5 μg/kg 15 μg/kg 15 μg/kg 1 μg/kg	Muscles Fat Liver Kidneys Milk		Substances that impact nervous system / Substances that impact autonomous nervous system
		Swine	5 μg/kg 25 μg/kg	Muscles Skin and Fat Liver Kidneys		nervous system
Carbasalate calcium	Not Used	All productive animals, with exception of aquaculture	MRL is not required	Not Used	Not to be administered to animals milk or eggs of which are used for human consumption	
Carbetocin	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Cardamon extract	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
		•		1		

Cardiospermum halicacabum	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Carlinae radix	Not Used	All productive animals	MRL is not required	Not Used	For local application	Absent
Carnitine	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Carprofen	A mixture of carprofen and carprofen glucuronide conjugate	Cows, horses	500 μg/kg 1000 μg/kg 1000 μg/kg 1000 μg/kg	Liver		Anti-inflammatory substances / non-steroid anti- inflammatory substances
	Not Used	Cows	MRL is not required	Not Used		
Carvi aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Caryophylli aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cefacetrile	Cefacetrile	Cows	125 μg/kg	Milk	For intracisternal use only	Antimicrobials/ Antibiotics
	Not Used		MRL is not required for all animals. but milk			
Cefalexin	Cefalexin	Cows	1 100	Muscles Fat Liver Kidneys Milk	Absent	Antimicrobials/ Antibiotics
Cefalonium	Cefalonium	Cows	20 μg/kg	Milk	For intracisternal use only an eye disease treatment	Antimicrobials/ Antibiotics
	Not Used		MRL is not required for all animals. but milk			
Cefapirin	Mix of cefapirin and deacetylcefapi rin		50 μg/kg 100 μg/kg	Muscles Fat Kidneys Milk	•	Antimicrobials/ Antibiotics

Cefazolin	Cefazolin	Cows, sheep, goats	50 μg/kg	Milk	Absent	Antimicrobials/ Antibiotics
	Not Used	goats	MRL is not required for all animals. but milk		For intracisternal use, except when the udder is intended for human consumption	
Cefoperazone	Cefoperazone	Cows	50 μg/kg	Milk	For lactating cows intracisternal use	Antimicrobials/ Antibiotics
	Not Used		MRL is not required for all animals. but milk			
Cefquinome	Cefquinome	horses	50 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antimicrobials/ Antibiotics
		Cows	20 μg/kg	Milk		
Ceftiofur	residues	mammals	2000 μg/kg 2000 μg/kg 6000 μg/kg	Fat Liver	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antimicrobials/ Antibiotics
Centellae asiaticae extractum		All productive animals	Not Required	Not Used	For local application	Absent
Cetostearyl alcohol	Not Used	All productive animals	Not Required	Not Used	Absent	Absent
Cetrimide		All productive animals	Not Required	Not Used	Absent	Absent
Chlorhexidine		All productive animals	Not Required	Not Used	For local application	Absent
Chlormadinone	Chlormadinon e		2 μg/kg	Fat Liver Milk	For zootechnical purposes only	Substances that impact reproductive system
Chlorocresol		All productive animals	Not Required	Not Used	Absent	Absent

Chloroform	Not Used	All productive animals- mammals	MRL is not required	Not Used	Only as a filler (excipient) in vaccines in concentrations not exceeding 1% w / v. and the total dose does not exceed 20 mg per animal	Absent
Chlorphenamine	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Chlortetracycline	A mixture of the original drug substance and its 4-epimer		300 μg/kg 600 μg/kg 100 μg/kg	Muscles Liver Kidneys Milk Eggs	1 1	Antimicrobials/ Antibiotics
Choline	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Chrysanthemi cinerariifolii flos	Not Used	All productive animals	MRL is not required	Not Used	For local application	Absent
Chymotrypsin	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cimicifugae racemosae rhizoma	Not Used	All productive animals	MRL is not required	Not Used	Not to be administered to animals milk of which is intended for human consumption	Absent
Cinchonae cortex, standardized extracts and preparations thereof	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cinnamomi cassiae aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cinnamomi cassiae cortex, standardized extracts and preparations thereof	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cinnamomi ceylanici aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cinnamomi ceylanici cortex, standardized extracts and preparations thereof	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Citri aetheroleum	Not Used	All productive	MRL is not	Not Used	Absent	Absent

		animals	required			
Citronellae aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Citrulline	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Clavulanic acid	Clavulanic acid		100 μg/kg 200 μg/kg	Muscles Fat Liver Kidneys	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antimicrobials/ Antibiotics
		Cows	200 μg/kg	Milk		
Clazuril	Not Used		Not Required	Not Used	Absent	Absent
Clenbuterol hydrochloride	Clenbuterol		0,5 μg/kg	Muscles Liver Kidneys	Absent	Substances that impact nervous system / Substances that
		Cows	0,05 μg/kg	Milk		impact autonomous nervous system
Clodronic acid (in the form of disodium salt)	Not Used		MRL is not required	Not Used	Not to be used for animals, milk of which is intended for human consumption	Substances that impact the musculoskeletal system / substances for the treatment of bone diseases
Cloprosterol	Not Used		MRL is not required	Not Used	Absent	Absent
R-Cloprosterol	Not Used		MRL is not required	Not Used	Absent	Absent
Clorsulon	Clorsulon		100 μg/kg 200 μg/kg	Muscles Liver Kidneys Milk	Absent	Antiparasitic substances / substances against endoparasites
Closantel	Closantel		1000 μg/kg 3000 μg/kg 1000 μg/kg 3000 μg/kg 45 μg/kg	Fat Liver	Absent	Antiparasitic substances / substances against endoparasites
			1500 μg/kg 2000 μg/kg 1500 μg/kg 5000 μg/kg	Fat Liver		

			45 μg/kg	Milk		
Cloxacillin	Cloxacillin	All productive animals	300 μg/kg 300 μg/kg 300 μg/kg	Muscles Fat Liver Kidneys Milk	1 1	
Cobalt carbonate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cobalt dichloride	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cobalt gluconate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cobalt oxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cobalt carbonate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cobalt trioxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Coco alkyl dimethyl betaines	Not Used	All productive animals	MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Colistin	Colistin	All productive animals	150 μg/kg 150 μg/kg 200 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk Eggs		Antimicrobials/ Antibiotics
Condurango cortex, standardized extracts and preparations thereof	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Convallaria majalis	Not Used	All productive	MRL is not	Not Used	To be used in homeopathic veterinary medications prepared	Absent

		animals	required		in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	
Copper carbonate	Not Used	All productive animals	MRL is not required	Not Used		Substances that impact digestive system and metabolism / mineral additives
Copper chloride	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Copper gluconate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Copper heptonate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Copper methionate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Copper oxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Copper sulphate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Coriandri eatheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Corticotropin	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Coumafos	Coumafos	Bees	100 μg/kg	Honey		Antiparasitic substances / substances against ectoparasites
Crataegus	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Cupressi aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	For local application	Absent
Cyfluthrin	Cyfluthrin (mix of isomers)		50 μg/kg 10 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk		Antiparasitic substances / substances against ectoparasites

Cyhalothrin	Cyhalothrin (mix of isomers)	Cows	50 μg/kg	Fat Kidneys Milk	pesticide needs to be considered when MRL for milk is established	Antiparasitic substances / substances against ectoparasites
Cypermethrin	Cypermethrin (mix of isomers)	All ruminants	20 μg/kg	Muscles Fat Liver Kidneys Milk	Possibility of consumption as pesticide needs to be considered when MRL for milk is established	Antiparasitic substances / substances against ectoparasites
		Salmonidae	50 μg/kg	Muscles and skin in natural proportion		
Cyromazine	Cyromazine	Sheep	300 μg/kg	Muscles Fat Liver Kidneys	human consumption	Antiparasitic substances / substances against ectoparasites
Cysteine	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Cytidine and its 5'-mono-, 5'-di- and 5'- triphosphates	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Danofloxacin	Danofloxacin	Cows, sheep, goats, poultry	100 μg/kg 400 μg/kg	Muscles Fat Liver Kidneys	muscles is applied to "muscles	Anti-infection substances/ antibiotics
		All productive animals	50 μg/kg 200 μg/kg	Muscles Fat Liver Kidneys	not applicable to aquaculture. For swine and poultry fat MRLs are applied to skin and fat taken in natural proportions; not to be used for animals eggs of which are	
		Cows, sheep, goats	30 μg/kg	Milk	intended for human consumption Not to be administered to animals eggs of which are intended for human consumption	
Decoquinate	Not Used	Cows, Sheep	MRL is not required		Лише For oral administering;. Not to be administered to animals milk of which is intended for human consumption	Absent
Deltamethrin	Deltamethrin	All ruminants	10 μg/kg	Muscles Fat Liver Kidneys Milk		Antiparasitic substances / substances against ectoparasites
		Aquaculture	10 μg/kg	Muscles and skin in natural		Antiparasitic substances /

				proportion		substances against ectoparasites
Dembrexine	Not Used		MRL is not required	Not Used	Absent	Absent
Denaverine hydrochloride	Not Used	Cows	MRL is not required	Not Used	Absent	Absent
Derquantel	Derquantel		40 μg/kg 20 μg/kg	Muscles Fat Liver Kidneys	Not to be administered to animals milk of which is intended for human consumption	Antiparasitic substances / substances against ectoparasites
Deslorelin acetate	Not Used	\ <b>1</b>	MRL is not required	Not Used	Absent	Absent
Detomidine	Not Used	Cows, horses	MRL is not required	Not Used	For therapeutic purposes only	Absent
Dexamethasone	Dexamethaso ne	swine, horses	0,75 μg/kg 2 μg/kg 0,75 μg/kg	Liver	Absent	Corticosteroids /glucocorticosteroid s
		Cows, goats	0,3 μg/kg	Milk		
Dexpanthenol	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Diazinon	Diazinon	swine, horses	700 μg/kg 20 μg/kg	Muscles Fat Liver Kidneys	For pigs and poultry MRLs in fat are applied to skin and fat in natural proportions	Antiparasitic substances / substances against ectoparasites
		Cows, sheep, goats	20 μg/kg	Milk		
Diclazuril	Not Used	All ruminants, Swine	MRL is not required	Not Used	Only for oral administration;	Absent
	Diclazuril		500 μg/kg	Muscles skin and fat in natural proportions	Not to be administered to poultry eggs of which are intended for human consumption	Antiparasitic substances / antiprotozoal substances
			1500 μg/kg 1000 μg/kg	Liver Kidneys		
			150 μg/kg 300 μg/kg 2500 μg/kg 1000 μg/kg	Liver		

					1	I
Diclofenac	Diclofenac		1 μg/kg 5 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Anti-inflammatory substances / non-steroid anti- inflammatory substances
			1 μg/kg 5 μg/kg	Muscles Skin and Fat Liver Kidneys		
Dicloxacillin	Dicloxacillin		300 µg/kg 300 µg/kg 300 µg/kg	Muscles Fat Liver Kidneys Milk	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are not applicable to aquaculture.  For pigs and poultry fat MRLs are applicable to "skin and fat" in natural proportions.  Not to be administered to animals eggs of which are intended for human consumption	
Dicopper oxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dicyclanil	A mixture of dicyclanil and 2, 4, 6-triaminopyrim idine-5-carbonitrile		150 μg/kg 400 μg/kg	Muscles Fat Liver Kidneys	human consumption	Antiparasitic substances / substances against ectoparasites
Diethyl phthalate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Diethyl sebacate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Diethylene glycol monoethyl ether	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Difloxacin	Difloxacin	goats	100 μg/kg 1400 μg/kg	Muscles Fat Liver Kidneys	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are	Antimicrobials/ Antibiotics
					not applicable to aquaculture. For pigs and poultry fat MRLs are applicable to "skin and fat" in natural proportions. Not to be administered to animals	
				Muscles Skin and Fat	eggs of which are intended for human consumption	

			1900 μg/kg 600 μg/kg	Liver Kidneys		
			100 μg/kg 800 μg/kg	Muscles Fat Liver Kidneys		
Diflubenzuron	Diflubenzuro n	Salmonidae		Muscles and skin in natural proportion	Absent	Antiparasitic substances / substances against ectoparasites
Dihydrostreptomycin	omycin	All ruminants, Swine, Rabbits	500 μg/kg	Fat Liver	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antimicrobials/ Antibiotics
		All ruminants	200 μg/kg	Milk		
3,5-Diiodo-L-thyrosine	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Dimanganese trioxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dimethicone	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dimethyl acetamide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dimethyl phthalate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dimethyl sulphoxide	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dinoprost	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dinoprost tromethamine	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Dinoprostone	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Diprophylline	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Doramectin	Doramectin	All productive animals-		Muscles Fat	For pigs MRLs in fat are applied to fat and skin taken in natural	Antiparasitic substances /

		mammals	100 μg/kg 60 μg/kg	Liver Kidneys	Not to be administered to animals,	substances against endo- and ectoparasites
Double stranded ribonucleic acid homologous to viral ribonucleic acid coding for part of the coat protein and part of the intergenic region of the Israel Acute Paralysis Virus			MRL is not required	Honey	Absent	Absent
Doxapram	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Doxycycline	Doxycycline		300 μg/kg 300 μg/kg	Muscles Fat Liver Kidneys	1 1	Antimicrobials/ Antibiotics
D-Phenylalanine (6)-luteinising-hormone releasing hormone	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Echinacea	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions. For local application. To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, only in concentrations that do not exceed 1/10	Absent
Echinacea purpurea	Not Used	All productive animals	MRL is not required	Not Used	For local application	Absent
Emamectin	Emamectin B1a	Aquaculture		Muscles and skin in natural proportion		Antiparasitic substances / substances against endo- and ectoparasites

Enilconazole	Not Used	Cows, horses	MRL is not required	Not Used	For local application	Absent
Enrofloxacin	A mixture of enrofloxacin and ciprofloxacin	Cows, sheep, goats	300 μg/kg 200 μg/kg		For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are not applicable to aquaculture.	Antimicrobials/ Antibiotics
		Swine, Rabbits	100 μg/kg 200 μg/kg	Muscles Fat Liver Kidneys	For pigs fat MRLs are applicable to "skin and fat" taken in natural proportions.  Not to be administered to animals eggs of which are intended for	
		Poultry			human consumption	
		All productive animals	100 μg/kg 200 μg/kg			
Epinephrine	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Eprinomectin	Eprinomectin B1a	All ruminants, Equidae Family	250 μg/kg 1500 μg/kg 300 μg/kg		Absent	Antiparasitic substances / substances against endo- and ectoparasites
		Aquaculture	''	Muscles and skin in natural proportion		
		Rabbits	250 μg/kg 1500	Muscles Fat Liver Kidneys		
Ergometrine maleate	Not Used	All productive animals-mammals	MRL is not required	Not Used	Only for administration to animals in puerperium period	Absent
Erythromycin	Erythromycin A	All productive animals	200 μg/kg 200 μg/kg 200 μg/kg	Liver Kidneys Milk	For aquaculture muscle MRLs are applied to "muscles and skin" in natural proportion. MRLs in fat, liver and kidneys are not applicable to aquaculture. For pigs and poultry MRLs in fat are applied to skin and fat in natural proportions	Antibiotics

Etamiphylline camsylate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Etamsylate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Ethanol	Not Used	All productive animals	MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Ethyl lactate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Ethyl oleate	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Ethylenediaminetetraaceti c acid and salts	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Etiproston tromethamine	Not Used	Cows, Swine	MRL is not required	Not Used	Absent	Absent
Eucalypti aetheroleum	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Eucalyptol	Not Used	All productive animals	MRL is not required	Not Used	Absent	Absent
Eucalyptus globulus	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Euphrasia officinalis	Not Used	All productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Febantel	A mixture of extraction residues that can be oxidized to		50 μg/kg 500 μg/kg	Muscles Fat Liver Kidneys	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antiparasitic substances / substances against endoparasites
	oxfendazole sulfone	All ruminants	10 μg/kg	Milk		
Fenbendazole	A mixture of extraction residues that can be oxidized to oxfendazole		50 μg/kg 500 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk	For pigs and poultry MRLs in fat are applied to skin and fat in natural proportions	Antiparasitic substances / substances against endoparasites

	sulfone		1300 μg/kg	Eggs		
Fenpipramide hydrochloride	Not Used		MRL is not required	Not Used	For intravenous use only	Absent
Fenvalerate	Fenvalerate (mixture of RR, SS, RS and SR isomers)		250 μg/kg 25 μg/kg 25 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antiparasitic substances / substances against ectoparasites
Fertirelin acetate	Not Used		MRL is not required	Not Used	Absent	Absent
Firocoxib	Firocoxib	Horses	15 μg/kg 60 μg/kg	Muscles Fat Liver Kidneys	Absent	Anti-inflammatory substances / non-steroid anti- inflammatory substances
Florfenicol	fluorophenico l and its metabolites, determined by fluorophenico llamine	goats	3000 μg/kg	Liver	human consumption. Not to be administered to animals eggs of which are intended for human consumption	Antimicrobials/ Antibiotics
		Swine		Muscles Skin and Fat Liver		
		Aquaculture		Muscles and skin in natural proportion		
	I	animals				
Fluazuron			7000 μg/kg 500 μg/kg	Fat	Not to be administered to animals milk of which is intended for human consumption	Antiparasitic substances / substances against ectoparasites
			7000 μg/kg 500 μg/kg 500 μg/kg	Fat Liver	Absent	

		Aquaculture		Muscles and skin in natural proportion	Absent	
Flubendazole	A mixture of flubendazole and (2-amino 1H-benzimidazol-5-yl) (4-fluorophenyl) methanone		50 μg/kg 400 μg/kg	Muscles Skin and Fat Liver Kidneys	Absent	Antiparasitic substances / substances against endoparasites
	flubendazole	Poultry	400 μg/kg	Eggs		
Flugestone acetate	Flugestone acetate	Sheep, goats	0,5 μg/kg 0,5 μg/kg	Muscles Fat Liver Kidneys Milk	Only for intravaginal administration for zootechnical purposes	Substances that impact reproductive system
Flumequine	Flumequine		300 μg/kg	Muscles Fat Liver Kidneys	For pigs far MRLs are applied to skin and fat taken in antural proportions Not to be administered to animals eggs of which are intended for	Antimicrobials/ Antibiotics
		Cows, sheep, goats	50 μg/kg	Milk	human consumption	
		Poultry	250 μg/kg	Muscles Skin and Fat Liver Kidneys		
		Aquaculture		Muscles and skin in natural proportion		
		All other species of productive animals	1 10 0	Muscles Fat Liver Kidneys		
Flumethrin	Flumethrin (a mixture of TRANS-Z isomers)	Cows	150 μg/kg 20 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antiparasitic substances / substances against ectoparasites
		Sheep	150 μg/kg 20 μg/kg	Muscles Fat Liver Kidneys	Not to be administered to animals milk of which is intended for human consumption	

	Not Used	Bees	MRL is not required	Not Used	Absent	
Flunixin	Flunixin	Cows	30 μg/kg 300 μg/kg	Muscles Fat Liver Kidneys	Absent	Anti-inflammatory substances / non-steroid anti- inflammatory substances
		Swine	10 μg/kg 200 μg/kg	Muscles Skin and Fat Liver Kidneys		
		Horses	20 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys		
	5- hydroxyflunix in	Cows	40 μg/kg	Milk		
Fluralaner	Fluralaner	Poultry	65 μg/kg	Muscles	Absent	Anti-parasitic agents / substances against
		650 μg/kg	Skin and fat in natural proportions		ectoparasites	
			650 µg/kg	Liver		
			420 μg/kg	Kidneys		
			1300 µg/kg	Eggs		
Foeniculi aetheroleum	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Folic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Follicle stimulating hormone (natural FSH from all species and their synthetic analogues)	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Food additives (substances with a valid E number proved as additives in Food products for human consumption)	Not Used	All species of productive animals	MRL is not required	Not Used	Only substances approved as food additives are intended for human consumption	Absent

Formaldehyde	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Formic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Frangulae cortex, standardized extracts and preparations thereof	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Furosemide	Not Used	Cows, horses	MRL is not required	Not Used	For intravenous use only	Absent
Gamithromycin	Gamithromyc in	All ruminants, with exception of bovine	50 μg/kg 300 μg/kg	Muscles Fat Liver Kidneys	Not to be administered to animals milk of which is intended for human consumption	Antimicrobials/ Antibiotics
		Cows	200 μg/kg	Fat Liver Kidneys		
		Swine	100 μg/kg 100 μg/kg	Muscles Skin and fat in natural proportions Liver Kidneys	Absent	
Gentamicin	A mixture of gentamicin C1, gentamicin C1a, gentamicin C2 and gentamicin C2a	All productive animals- mammals and Aquaculture	50 μg/kg 200 μg/kg 750 μg/kg	Muscles Fat Liver Kidneys Milk	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion. For pigs fat MRLs are applied to skin and fat taken in natural proportions	Antimicrobials/ Antibiotics
Gentianae radix, standardized extracts and preparations thereof	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Ginkgo biloba	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	Absent
Ginseng	Not Used	All species of productive	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic	Absent

		animals			pharmacopoeias, in concentrations that match matrix and its dilutions	
Ginseng, standardized extracts and preparations thereof	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Glutamic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Glutamine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Glutaraldehyde	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Glycerol formal	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Glycine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Gonadotropin releasing hormone	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Guaiacol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Guanosime and its 5'-mono-, 5'-di- and 5'- triphosphates	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Halofuginone	Halofuginone		30 μg/kg	Muscles Fat Liver Kidneys	human consumption	Antiparasitic substances / antiprotozoal substances
Hamamelis virginiana	Not Used	All species of productive animals	MRL is not required	Not Used	To be used only for homeopathic veterinary drugs prepared in accordance with homeopathic pharmacopoeias in concentrations that do not exceed 1/10	Absent
		All species of productive animals	MRL is not required	Not Used	For local application	

Harpagophytum procumbens	Not Used		MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Harunga madagascariensis	Not Used		MRL is not required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	Absent
Heparin and its salts	Not Used		MRL is not required	Not Used	Absent	Absent
Heptaminol	Not Used		MRL is not required	Not Used	Absent	Absent
Hesperidin	Not Used		MRL is not required	Not Used	Absent	Absent
Hesperidin methyl chalcone	Not Used		MRL is not required	Not Used	Absent	Absent
Hexaflumuron	Hexaflumuro n	Aquaculture		Muscles and Fat in natural proportions		Antiparasitic substances / substances against ectoparasites
Hexetidine	Not Used		MRL is not required	Not Used	For local application	Absent
Hippocastani semen	Not Used		MRL is not required	Not Used	For local application	Absent
Histidine	Not Used		MRL is not required	Not Used	Absent	Absent
Human chorion gonadotropin	Not Used		MRL is not required	Not Used	Absent	Absent
Human chorionic gonadotropin (natural HCG and its synthetic analogues)	Not Used	1	MRL is not required	Not Used	Absent	Absent

urinary gonadotropin			required			
Humic acids and their sodium salts	Not Used		MRL is not required	Not Used	Only for oral administration;	Absent
Hyaluronic acid	Not Used		MRL is not required	Not Used	Absent	Absent
Hydrochloric acid	Not Used		MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Hydrochlorothiazide	Not Used	Cows	MRL is not required	Not Used	Absent	Absent
Hydrocortisone	Not Used		MRL is not required	Not Used	For local application	Absent
	The sum of hydrocortison e and its esters after alkaline hydrolysis is expressed as hydrocortison e	Family	10 μg/kg	Milk	For intracisternal use only	Corticosteroids
	Not Used	Family	MRL is not required wuth exception of milk	Not Used		
Hydrogen peroxide	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Hydroxyethylsalicylate	Not Used	All species of productive animals, owith exception of aquaculture	required	Not Used	For local application	Absent
8-Hydroxyquinoline	Not Used	All productive animals- mammals	MRL is not required	Not Used	For local application for newborn animals	Absent
Hyperici oleum	Not Used		MRL is not required	Not Used	For local application	Absent

				•		
Hypericum perforatum	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	
Imidocarb	Imidocarb	Cows	50 μg/kg 2000 μg/kg 1500 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antiparasitic substances / antiprotozoal substances
		Sheep		Muscles Fat Liver Kidneys	Not to be administered to animals milk of which is intended for human consumption	
Inosine and its 5'-mono-, 5'-di- and 5'- triphosphates	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Inositol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iodine and iodine inorganic compounds including: - Sodium and potassiumiodine: - Sodium and potassiumiodate; - Iodophors including polyvinyl-pyrrolidone-iodine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iodine organic compounds: - iodoform	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iron ammonium citrate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iron dextran	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iron dichloride	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iron furamate	Not Used	All species of productive	MRL is not	Not Used	Absent	Absent

		animals	required			
		ummuis	required			
Iron glucoheptonate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Iron sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Isobutane	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Isoeugenol	Isoeugenol	Aquaculture		Muscles and skin in natural proportion	Absent	Medications acting on the nervous system / agents acting on the central nervous system
Isoflurane	Not Used	Horses	MRL is not required	Not Used	Only for inhalations	For general anesthesia
		Swine	MRL is not required	Not Used	Only for inhalations for piglets of 5 days and younger	For general anesthesia
Isoleucine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Isopropanol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Isoxsuprine	Not Used	Cows, horses	MRL is not required	Not Used	For therapeutic use only	Absent
Ivermectin	22, 23- dihydro- avermectin B1a	All productive animals- mammals	100 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys	For pigs fat MRLs are applied to skin and fat taken in natural proportions. Not to be administered to animals milk of which is intended for human consumption	Antiparasitic substances / substances against endo- and ectoparasites
Jecoris oleum	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Juniperi fructus	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
	Kanaycin A	All productive animals, owith			For swine and poultry fat MRLs are applied to skin and fat taken in	Antimicrobials/ Antibiotics

Kanaycin		exception of aquaculture	2500 μg/kg	Liver Kidneys Milk	natural proportions; not to be used for animals eggs of which are intended for human consumption Not to be administered to animals eggs of which are intended for human consumption	antibiotics
Ketamine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Ketanserin tartrate	Not Used	Horses	MRL is not required	Not Used	Absent	Absent
Ketoprophen	Not Used	Cows, Swine, horses	MRL is not required	Not Used	Absent	Absent
Lachnanthes tinctoria	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	Absent
Lactic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Lanolin	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Lasalocid	Lasalocid A	Poultry	300 μg/kg 150 μg/kg 300 μg/kg 150 μg/kg	Muscles Liver Kidneys Skin and fat in natural proportions Eggs		Antimicrobials/ Antibiotics antibiotics
		Cows	20 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys	Not to be administered to animals milk of which is intended for human consumption	
Lauri folii aetheroleum	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Lauri fructus	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Lavandulae aetheroleum	Not Used	All species of productive	MRL is not required	Not Used	For local application	Absent

		animals				
Lecirelin	Not Used		MRL is not required	Not Used	Absent	Absent
Lectin extracted from red kidney beans Phaseolus vulgaris	Not Used		MRL is not required	Not Used	For oral use only	Absent
Lespedeza capitata	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Leucine	Not Used		MRL is not required	Not Used	Absent	Absent
Levamisole	Levamisole	Cows, sheep, Swine, poultry	10 μg/kg 100 μg/kg	Fat Liver Kidneys	For swine and poultry fat MRLs are applied to skin and fat taken in natural proportions; not to be used for animals eggs of which are intended for human consumption Not to be administered to animals milk or eggs of which are used for human consumption	substances against endoparasites
Levomethadone	Not Used		MRL is not required	Not Used	For intravenous use only	Absent
Levothyroxine	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Lidocaine	Not Used		MRL is not required	Not Used	Only for local regiornal anesthesia	Absent
Lincomycin	Lincomycin	animals	50 μg/kg 500 μg/kg 1500 μg/kg 150 μg/kg	Fat Liver Kidneys Milk Eggs	For aquaculture muscle MRLs are applied to meat and skin taken in natural proportions MRLs in fat, liver and kidneys are not applicable to aquaculture. For pigs and poultry MRLs in fat are applied to skin and fat in natural proportions	Antibiotics antibiotics
Linear alkyl benzene sulphonic acids with alkyl chain lengths ranging from C9, containing less than 2,5 % of chains longer than C13	Not Used		MRL is not required	Not Used	For local application	Absent
Lini oleum	Not Used	All species of productive	MRL is not	Not Used	Absent	Absent

		animals	required			
Lobaria pulmonaria	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Lobeline	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Lufenuron (RS-isomers)	Lufenuron (RS-isomers)	Aquaculture	1350 μg/kg	Muscles and skin in natural proportion		Antiparasitic substances / substances against ectoparasites
Luprostiol	Not Used	All species of productive animals-mammals	MRL is not required	Not Used	Absent	Absent
Luteinising hormone (natural LH from all species and their synthetic analogues)	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Lysine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium acetate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium aluminium silicate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium aspartate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium carbonate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium chloride	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent

Magnesium citrate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium gluconate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium glutamate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium glycerol- phosphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium hydroxide	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium hypophosphite	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium orotate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium oxide	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium phosphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium stearate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Magnesium trisilicate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Majoranae herba	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent

Malic acid	Not Used	All species of productive	MRL is not	Not Used	To be used as filler (auxiliary substance)	Absent
		animals	required		substance)	
Manganese carbonate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Substances that affect the digestive system and metabolism /mineral supplements
Manganese chloride	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Manganese gluconate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Manganese glycerol- phosphate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Manganese oxide	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Manganese pidolate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Manganese ribonucleate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Manganese sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Mannitol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Marbofloxacin	Marbofloxaci n	Cows, Swine	50 μg/kg 150 μg/kg	Muscles Fat Liver Kidneys	For pigs fat MRLs are applied to skin and fat taken in natural proportions	Antimicrobials/ Antibiotics
		Cows	75 μg/kg	Milk		
Matricaria recutita and preparations thereof	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent

Matricariae flos		All species of productive animals	MRL is not required	Not Used	Absent	Absent
		horses	60 μg/kg 400 μg/kg	Muscles Fat Liver Kidneys	Not to be administered to animals milk of which is intended for human consumption	Antiparasitic substances / substances against endoparasites
Mecillinam	Not Used	Cows	MRL is not required		For intrauterine administration only	Absent
Medicago savita extractum		All species of productive animals	MRL is not required	Not Used	For local application	Absent
Medroxyprogesterone acetate	Not Used	Sheep	MRL is not required	Not Used	For intrauterine administration only with zootechnical purposes	Absent
Melatonin	Not Used	Sheep, goats	MRL is not required	Not Used	Absent	Absent
Melissae aetheroleum		All species of productive animals	MRL is not required	Not Used	Absent	Absent
Melissae folium		All species of productive animals	MRL is not required	Not Used	Absent	Absent
Meloxicam			65 μg/kg 65 μg/kg	Muscles Liver Kidneys	Absent	Anti-inflammatory substances / non-steroid anti- inflammatory substances
		Cows, goats	15 μg/kg	Milk		
Menadione		All species of productive animals	MRL is not required	Not Used	Absent	Absent

Menbutone	Not Used		MRL is not required	Not Used	Absent	Absent
Menthae arvensis aetheroleum	Not Used		MRL is not required	Not Used	Absent	Absent
Menthae piperitae aetheroleum	Not Used		MRL is not required	Not Used	Absent	Absent
Menthol	Not Used		MRL is not required	Not Used	Absent	Absent
Mepivacaine	Not Used		Not Required	Not Used	Only for intra-articular administration and epidural local anesthesia	Absent
Mercaptamine hydrochloride	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Metamizole	4- Methylamino antipyrine	Cows, Swine, horses	100 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys	For pigs fat MRLs are applied to skin and fat taken in natural proportions	Anti-inflammatory substances / non-steroid anti- inflammatory substances
		Cows	50 μg/kg	Milk		
Methionine	Not Used		MRL is not required	Not Used	Absent	Absent
Methyl nicotinate	Not Used		MRL is not required	Not Used	For local application	Absent
Methyl salicylate	Not Used	All productive animals, owith exception of aquaculture	MRL is not required	Not Used	For local application	Absent
Methylbenzoate	Not Used		MRL is not required	Not Used	Absent	Absent
Methylprednisolone	Methylpredni solone	Family	10 μg/kg 10 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Corticoids /glucocorticoids

		1				
			10 μg/kg 10 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk		
1-Methyl-2-pyrrolidone	Not Used		MRL is not required	Not Used	Absent	Absent
Millefolii herba	Not Used		MRL is not required	Not Used	Absent	Absent
Mineral hydrocarbons, low to high viscosity including micorcristalline waxes, approximately C10-C60 aliphatic, branched aliphatic and alicyclic compounds	Not Used		MRL is not required	Not Used	Excluding aromatic and unsaturated compounds	Absent
Monensin	Monensin A		10 μg/kg 50 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antimicrobials/ Antibiotics antibiotics
Monepantel	Monepantel sulphon		700 μg/kg 7000 μg/kg 5000 μg/kg 2000 μg/kg 170 μg/kg	Liver Kidneys	Absent	Antiparasitic substances / substances against endoparasites
			300 μg/kg 7000 μg/kg 2000 μg/kg 1000 μg/kg	Liver	Not to be administered to animals milk of which is intended for human consumption	
Monothioglycerol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Montanide	Not Used		MRL is not required	Not Used	Absent	Absent
Morantel	A mixture of residues that can be hydrolyzed to Ne-methyl-1, 3-propanediami ne and		100 μg/kg 800 μg/kg 200 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antiparasitic substances / substances against endoparasites

	expressed equivalent to morantel					
Moxidectin	Moxidectin	horses	500 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys	Absent	Antiparasitic substances / substances against endo- and ectoparasites
		Cows, Sheep	40 μg/kg	Milk		•
Myglyol	Not Used	1	MRL is not required	Not Used	Absent	Absent
Myristicae aetheroleum	Not Used		MRL is not required	Not Used	Use only in newborn animals	Absent
Nafcillin	Nafcillin		300 µg/kg 300 µg/kg 300 µg/kg	Muscles Fat Liver Kidneys Milk	Only for intracisternal use	Antimicrobials/ Antibiotics antibiotics
Natamycin	Not Used		MRL is not required	Not Used	For local application	Absent
Neomycin (including framycetin)	Neomycin B	productive animals		Liver Kidneys Milk Eggs	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion. MRLs is fat, liver and kidneys are not applicable to aquaculture. For pigs and poultry fat MRLs are applicable to "skin and fat" in natural proportions	Antimicrobials/ Antibiotics antibiotics
Neostigmine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Netobimin	A mixture of albendazole sulfoxide, albendazole sulfone and albendazole 2-amino sulfone, expressed as albendazole	Cows, Sheep	100 μg/kg 1000 μg/kg 500 μg/kg	Muscles Fat Liver Kidneys Milk	Only for oral administration;	Antiparasitic substances / substances against endoparasites
Nickel gluconate	Not Used		MRL is not required	Not Used	Absent	Absent

		animals				
Nickel sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Nicoboxil	Not Used	Horses	MRL is not required	Not Used	For local application	Absent
Nitroxinil	Nitroxinil	_	200 μg/kg 20 μg/kg 400 μg/kg	Muscles Fat Liver Kidneys Milk		Antiparasitic substances / substances against endoparasites
Nonivamide	Not Used	Horses	MRL is not required	Not Used	For local application	Absent
Norgestomet	Norgestomet	Cows	0,2 μg/kg 0,2 μg/kg	Muscles Fat Liver Kidneys Milk	zootechnical purposes.	Substances that impact reproductive system
Novobiocin	Novobiocin	Cows	50 μg/kg	Milk	Only for intracisternal use	Antimicrobials/ Antibiotics antibiotics
	Not Used	Cows	MRL is not required for all animals. but milk	Not Used	Absent	
Octenidine dihydrochloride	Not Used	All productive animals- mammals	MRL is not required	Not Used		Antimicrobials/ Antibiotics antiseptics
17b-Oestradiol	Not Used	All productive animals- mammals	MRL is not required	Not Used	Only for therapeutic and zootechnical purposes	Absent
Okoubaka aubrevillei	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	
Oleyloleate	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Omeprazole	Not Used	Horses	MRL is not required	Not Used	Only for oral administration;	Absent
Orgotein	Not Used	All species of productive	MRL is not	Not Used	Absent	Absent

		animals	required			
Ornithine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Orotic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Ovotransferrin	Not Used	Chicken	MRL is not	Not Used	Only for inhalations	Antimicrobials/ Antibiotics
		All poultry with exception of chicken			Only for inhalations. Not to be use for egg-laying animals	
Oxacillin	Oxacillin	All species of productive animals	300 μg/kg 300 μg/kg 300 μg/kg	Muscles Fat Liver Kidneys Milk	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are not applicable to aquaculture. For swine and poultry fat MRLs are applied to skin and fat taken in natural proportions; not to be used for animals eggs of which are intended for human consumption Not to be administered to animals eggs of which are intended for human consumption.	
Oxalic acid	Not Used	Bees	MRL is not required	Not Used	Absent	Antimicrobial agent
Oxfendazole	A mixture of extractive residues that can be oxidized to	All ruminants, Swine, horses	50 μg/kg 500 μg/kg	Muscles Fat Liver Kidneys	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antiparasitic substances / substances against endoparasites
	oxfendazole bellows	All ruminants	10 μg/kg	Milk		
Oxibendazole	Oxibendazole	Swine	500 μg/kg 200 μg/kg	Muscles Skin and Fat Liver Kidneys		Antiparasitic substances / substances against endoparasites
Oxidation products of Terebinthinae oleum	Not Used	Cows, sheep, goats, swine	MRL is not required	Not Used	Absent	Absent
Oxolinic acid	Oxolinic acid	All species of productive animals	150 μg/kg	Muscles Fat Liver Kidneys	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion. MRLs in fat, liver and kidneys are not applicable to	Antimicrobials/ Antibiotics

					aquaculture. For swine and poultry fat MRLs are applied to skin and fat taken in natural proportions; not to be used for animals eggs of which are intended for human consumption Not to be administered to animals milk or eggs of which are used for human consumption	
Oxyclozanide	Oxyclozanide		20 μg/kg 500 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys Milk		Antiparasitic substances / substances against endoparasites
Oxytetracycline	the starting	productive animals	300 μg/kg 600 μg/kg	Kidneys Milk Eggs	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion. The MRLs in the liver and kidneys are not relevant to aquaculture	Antimicrobials/ Antibiotics
Oxytocin	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Pancreatin	Not Used	All productive animals- mammals	MRL is not required	Not Used	For local application	Absent
Papain			MRL is not required	Not Used	Absent	Absent
Papaverine	Not Used		MRL is not required	Not Used	For new-born calves only	Absent
Paracetamol	Not Used	Swine	MRL is not required	Not Used	Only for oral administration;	Absent
Parconazole	Not Used		MRL is not required	Not Used	Absent	Absent
Paromomycin		productive animals	500 μg/kg 1500 μg/kg 1500 μg/kg 1500 μg/kg 200 μg/kg	Kidneys Eggs	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion. MRLs in liver and kidneys are not applicable to aquaculture Not to be administered to animals milk or eggs of which are used for human consumption	Antimicrobials/ Antibiotics

Peforelin	Not Used	Swine	MRL is not required	Not Used	Absent	Absent
Pegylated bovine granulocyte colony stimulating factor	Not Used	Cows	MRL is not required	Not Used	Absent	Biological / immune modulator
Penethamate	Benzylpenicil lin	All productive animals- mammals	50 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk	For pigs MRLs in fat are applied to fat and skin taken in natural proportions	Antimicrobials/ Antibiotics
Pepsin	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Peracetic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Permethrin	Permethrin (mixture of isomers)	Cows	500 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk	Possibility of consumption as pesticide needs to be considered when MRL for milk is established	Antiparasitic substances / substances against ectoparasites
Phenol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Phenoxymethyl penicillin	Phenoxymeth yl penicillin	Swine	25 μg/kg	Muscles Liver Kidneys	Absent	Antimicrobials/ Antibiotics
		Poultry	25 μg/kg 25 μg/kg 25 μg/kg	Muscles Skin and Fat Liver Kidneys Eggs		
Phenylalanine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Phloroglucinol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Phoxim	Phoxim	All species of productive animals, owith exception of aquaculture	550 μg/kg 50 μg/kg 30 μg/kg	Muscles Fat Liver Kidneys Eggs	For swine and poultry fat MRLs are applied to skin and fat taken in natural proportions; not to be used for animals eggs of which are intended for human consumption	

					Not to be administered to animals milk of which is intended for human consumption	
Phytolacca americana	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	Absent
Phytomenadione	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Piceae turiones recentes extractum	Not Used	All species of productive animals	MRL is not required	Not Used	Only for oral administration;	Absent
Piperazine	Piperazine	Swine	400 μg/kg 800 μg/kg 2000 μg/kg 1000 μg/kg			Antiparasitic substances / substances against endoparasites
		Chicken	2000 μg/kg	Eggs		
Piperazine dihydrochloride	Not Used	Chics	MRL is not required for all tissues with exception of eggs		Absent	Absent
Piperonyl butoxide	Not Used		MRL is not required	Not Used	For local application	Absent
Pirlimycin	Pirlimycin	Cows	100 μg/kg 1000 μg/kg 400 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antimicrobials/ Antibiotics
Policresulen	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Poloxalene	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Poloxamer	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Polyethylene glycol 15 hydroxystearate	Not Used	All species of productive	MRL is not	Not Used	To be used as filler (auxiliary	Absent

		animals	required		substance)	
Polyethylene glycol 7 glyceryl cocoate	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Polyethylene glycol stearates with 8 - 40 oxyethylene units	Not Used	All species of productive animals	MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Polyethylene glycols (molecular weight ranging from 200 to 10000)	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Polyoxyethylene sorbitan monooleate and trioleate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Polyoxyl castor oil with 30 to 40 oxyethylene units	Not Used	All species of productive animals	MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Polyoxyl hydrogenated castor oil with 40 to 60 oxyethylene units	Not Used		MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Polysorbate 80	Not Used		MRL is not required	Not Used	Absent	Absent
Polysulphated glycosaminoglycan	Not Used	Horses	MRL is not required	Not Used	Absent	Absent
Porcine prolactin	Not Used	Swine	MRL is not required	Not Used	For oral administering; in newborn piglets at a dose of up to 0.2 mg / animal.	Drugs that affect the reproductive system
					For use in sows at a total dose of up to 5 mg / animal	
Potassium DL-aspartate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Potassium glucuronate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Potassium glycerophosphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Potassium nitrate	Not Used	All species of productive	MRL is not	Not Used	Absent	Absent

		animals	required			
Potassium selenate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Praziquantel	Not Used	Sheep, horses	MRL is not required	Not Used	Absent	Absent
Prednizolone	Prednizolone	Cows	4 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Corticoids / glucocorticoids
		Equidae Family	8 μg/kg 6 μg/kg	Muscles Fat Liver Kidneys		
Pregnant mare serum gonadotropin	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Prethcamide (crotethamide and cropropamide)	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Procaine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Progesterone	Not Used	Cows, sheep, goats, horses (femails)	MRL is not required	Not Used	Only for intrauterine administration for zootechnical purposes	Absent
Proline	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Propane	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Propyl 4-hydroxybenzoate and its sodium salt	Not Used	All species of productive animals	MRL is not required	Not Used	To be used as preservative only	Absent
Propylene glycol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Prunus laurocerasus	Not Used	All species of productive	MRL is not	Not Used	To be used in homeopathic veterinary medications prepared	Absent

		animals	required		in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	
Purified semi-solid extract from Humulus lupulus L. containing approximately 48 % of beta acids (as potassium salts))	Not Used		MRL is not required	Honey	Absent	Antiparasitic substances / substances against ectoparasites
Pyrantel embonate	Not Used		MRL is not required	Not Used	Absent	Absent
Pyrethrum extract	Not Used		MRL is not required	Not Used	For local application	Absent
2-Pyrrolidone	Not Used		MRL is not required	Not Used	For parenteral administration at a dose of up to 40 mg / kg body weight	Absent
Quatresin	Not Used		MRL is not required	Not Used	Only for use as a preservative in concentrations up to 0.5%	Absent
Quercus cortex	Not Used		MRL is not required	Not Used	Absent	Absent
Quillaia saponins	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Rafoxanide	Rafoxanide		30 μg/kg 10 μg/kg	Muscles Fat Liver Kidneys		Antiparasitic substances / substances against endoparasites
		Sheep	250 μg/kg 150 μg/kg	Muscles Fat Liver Kidneys		
		Cows, sheep	10 μg/kg	Milk		
Rhei radix, standardized extract and preparations thereof	Not Used		MRL is not required	Not Used	Absent	Absent
Ricini oleum	Not Used		MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent

Rifaximin	Rifaximin	Cows	60 μg/kg	Milk	Absent	Antimicrobials/ Antibiotics
	Not Used	Cows	Not Required for all tissues with exception of milk	Not Used	Only for intracisternal use, except when the udder is intended for human consumption and only for intrauterine use	
		All productive animals- mammals	MRL is not required	Not Used	For local application	
Romifidine	Not Used	Horses	MRL is not required	Not Used	For therapeutic purposes only	Absent
Rosmarini aetheroleum	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Rosmarini folium	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Ruscus aculeatus	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Ruta graveolens	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000.  Not to be administered to animals milk of which is intended for human consumption	Absent
Salicylic acid	Not Used	All species of productive animals with exception of aquaculture	MRL is not required	Not Used	For local application	Absent
Salviae folium	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sambuci flos	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sarafloxacin	Sarafloxacin	Chicken		Skin and Fat Liver	Not to be administered to animals eggs of which are intended for	Antimicrobials/ Antibiotics

		Salmonidae	100	Muscles and skin in natural proportion	human consumption	
Selenicereus grandiflorus	Not Used		MRL is not required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/100	Absent
Serenoa repens	Not Used		MRL is not required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Serine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Serotonin	Not Used		MRL is not required	Not Used	Absent	Absent
Silybum marianum	Not Used		MRL is not required		To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Sinapis nigrae semen	Not Used		MRL is not required	Not Used	Absent	Absent
Sisapronil	Sisapronil		100 μg/kg 2000 μg/kg 200 μg/kg 100 μg/kg	Fat Liver	consumption	Antiparasitic substances / substances against ectoparasites
Sodium 2-methyl-2- phenoxy-propanoate	Not Used		MRL is not required	Not Used	Absent	Absent
Sodium acetylsalicylate	Not Used		MRL is not required		Not to be administered to animals milk or eggs of which are used for human consumption	
Sodium benzyl 4- hydroxybenzoate	Not Used	•	MRL is not required	Not Used	Absent	Absent
Sodium boroformiate	Not Used	All species of	MRL is not	Not Used	Absent	Absent

		productive animals	required			
Sodium butyl 4- hydroxybenzoate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium cetostearyl sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Sodium chloride	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium chlorite	Not Used	Cows	MRL is not required	Not Used	For local application	Absent
Sodium cromoglycate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium dichloroisocyanurate	Not Used	Cows, sheep, goats	MRL is not required	Not Used	For local application	Absent
Sodium dioctylsulphosuccinate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium formaldehydesulphoxylate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium glycerophosphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium hypophosphite	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium lauryl sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium nitrite	Not Used	Cows	MRL is not required	Not Used	For local application	Absent
Sodium propionate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent

Sodium pyrosulphite	Not Used	All species of productive	MRL is not required	Not Used	Absent	Absent
		animals	required			
Sodium salicylate	Not Used	Cows, Swine	MRL is not required	Not Used	For oral administering;. Not to be administered to animals milk of which is intended for human consumption	Absent
		All species of productive animals, owith exception of aquaculture	MRL is not required	Not Used	For local application	
	Sodium salicylate	turkey	2500 μg/kg 200 μg/kg 150 μg/kg	Muscles Skin and fat in natural proportions Liver Kidneys	human consumption	Anti-inflammatory substances / non-steroid anti- inflammatory substances
Sodium selenate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium selenite	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium stearate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sodium thiosulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Solidago virgaurea	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	
Solvent naphtha, light aromatic, with cumene concentration not exceeding 2,5 %, and benzene concentration not exceeding 0,0002 %	Not Used	All species of productive animals	MRL is not required	Not Used	For dermal use only. Only when the volume of soluble naphtha does not exceed 15 µl / kg m. T.	Absent
Somatosalm	Not Used	Salmonidae	MRL is not required	Not Used	Absent	Absent

Sorbitan sesquioleate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Sorbitan trioleate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Spectinomycin	Spectinomyci n	Sheep	500 μg/kg 2000 μg/kg 5000 μg/kg		For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat, liver and kidneys are not applicable to aquaculture	Antimicrobials/ Antibiotics
		All species of productive animals	500 μg/kg 1000 μg/kg 5000 μg/kg		For swine and poultry fat MRLs are applied to skin and fat taken in natural proportions; not to be used for animals eggs of which are intended for human consumption Not to be administered to animals eggs of which are intended for human consumption	
Spiramycin	A mixture of spiramycin and neospiramyci	Cows	300 μg/kg 300 μg/kg 300 μg/kg	Muscles Fat Liver Kidneys Milk	1	Antimicrobials/ Antibiotics
		Chicken	300 μg/kg	Muscles Skin and Fat Liver	Not to be administered to animals eggs of which are intended for human consumption	
	Spiramycin 1	Swine	250 μg/kg 2000 μg/kg 1000 μg/kg		Absent	
Streptomycin	Streptomycin	All ruminants, Swine, Rabbits	500 μg/kg	Muscles Fat Liver Kidneys	For pigs fat MRLs are applied to skin and fat taken in natural proportions	Antimicrobials/ Antibiotics
		All ruminants	200 μg/kg	Milk		
Strychni semen	Not Used	Cows, sheep, goats	MRL is not required	Not Used	For oral administering; in doze equivalent of strychnine to 0.1mg/kg of bodyweight y	Absent
Strychnine	Not Used	Cows	MRL is not required	Not Used	For oral administering; in dosage of up to 0,1 mg/kg of bodyweight	Absent
Substances used in homeopathic veterinary	Not Used	All species of productive	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared	Absent

medicines		animals			in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/10000	
Sulfogaiacol	Not Used		MRL is not required	Not Used	Absent	Absent
Sulfonamides (all substances belonging to the sulfonamide group)	Original agent	All species of productive animals	100 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys		Antimicrobials/ Antibiotics chemotherapeutic agents
		Cows, sheep, goats	100 μg/kg	Milk	"muscles and skin" taken in natural proportion. MRLs in fat, liver and kidneys are not applicable to aquaculture.  Not to be administered to animals eggs of which are intended for human consumption	
Sulphur	Not Used		MRL is not required	Not Used	Absent	Absent
Symphyti radix	Not Used		MRL is not required	Not Used	For local application on intact skin	Absent
Syzygium cumini	Not Used		MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Tanninum	Not Used		MRL is not required	Not Used	Absent	Absent
L-tartaric acid and its mono- and di-basic salt of sodium, potassium and calcium	Not Used		MRL is not required	Not Used	To be used as filler (auxiliary substance)	Absent
Tau fluvalinate	Not Used		MRL is not required	Not Used	Absent	Absent
Teflubenzuron	Teflubenzuro n	Salmonidae		Muscles and skin in natural proportion		Antiparasitic substances / substances against ectoparasites
Terebinthinae aetheroleum rectificatum	Not Used	•	MRL is not required	Not Used	For local application	Absent

Terebinthinae laricina	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Terpin hydrate	Not Used	Cows, sheep, goats, swine	MRL is not required	Not Used	Absent	Absent
Tetracaine	Not Used	All species of productive animals	MRL is not required	Not Used	Use only as an anesthetic	Absent
Tetracycline	A mixture of the original drug substance and its 4-epimer	productive animals	300 μg/kg 600 μg/kg 100 μg/kg	Muscles Liver Kidneys Milk Eggs	For aquaculture muscle MRLs are applied to meat and skin taken in natural proportions The maximum levels of residues in the liver and kidneys are not relevant to aquaculture	Antimicrobials/ Antibiotics
Theobromine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Theophylline	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Thiabendazole	A mixture of thiabendazole and 5- hydroxythia- bendazole	Cows, goats	100 μg/kg 100 μg/kg 100 μg/kg	Muscles Fat Liver Kidneys Milk	Absent	Antiparasitic substances / substances against endoparasites
Thiamphenicol	Thiamphenico l	productive	50 μg/kg 50 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk	For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion. MRLs in liver and kidneys are not applicable to aquaculture For pigs and poultry fat MRL is applied to fat and skin taken in natural proportion. Not to be administered to animals eggs of which are intended for human consumption	Antimicrobials/ Antibiotics
Thiamylal	Not Used	All productive animals- mammals	MRL is not required	Not Used	For intravenous use only	Absent
Thioctic acid	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Thiomersal	Not Used	All species of productive	MRL is not	Not Used	Only for use as a preservative for vaccines in multi-dose packages	Absent

		animals	required		in a concentration not exceeding 0.02%	
Thiopental sodium	Not Used	All species of productive animals	MRL is not required	Not Used	For intravenous use only	Absent
Threonine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Thuja occidentalis	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/100	Absent
Thuja aetheroleum	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Thymidine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Thymol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Tiamulin	A mixture of metabolites that can	Swine, Rabbits		Muscles Liver	Absent	Antimicrobials/ Antibiotics
	hydrolyze to 8- hydroxymutili n	Chicken		Muscles Skin and Fat Liver		
		turkey	100 μg/kg 100 μg/kg 300 μg/kg	Muscles Skin and Fat Liver		
	Tiamulin	Chicken	1000 μg/kg	Eggs		
Tiaprost	Not Used	Cows, sheep, Swine, horses	MRL is not required	Not Used	Absent	Absent
Tildipirosin	Tildipirosin	Cows, goats		Muscles Fat Liver Kidneys	Bot to be used in animals milk of which is intended for human consumption	Antimicrobial agent/ Antibiotics
	Tildipirosin	Swine	5000 μg/kg	Skin and fat		

				Liver Kidneys		
Tiliae flos	Not Used		MRL is not required	Not Used	Absent	Absent
Tilmicosin	Tilmicosin	Poultry	100		For aquaculture the MRL in muscles is applied to "muscles and skin" taken in natural proportion.  MRLs in fat liver and kidneys are	Antimicrobials/ Antibiotics
		All productive animals	50 μg/kg 1000 μg/kg 1000 μg/kg		not applicable to aquaculture. For pigs fat MRLs are applied to skin and fat taken in natural proportions. Not to be administered to animals eggs of which are intended for human consumption	For pigs fat MRLs are applied to skin and fat taken in natural proportions.  Not to be administered to animals eggs of which are intended for
Tiludronic acid (in the form of disodium salt)	Not Used		MRL is not required	Not Used	For intravenous use only	Absent
		Poultry	MRL is not required	Not Used	Only for parenteral use and for laying hens and breeding birds	
Timerfonate	Not Used		MRL is not required	Not Used	Only to be used as a preservative for vaccines in multi-dose packages in a concentration not exceeding 0.02%	Absent
Toldimfos	Not Used		MRL is not required	Not Used	Absent	Absent
Tolfenamic acid	Tolfenamic acid		400 μg/kg	Muscles Liver Kidneys	Absent	Anti-inflammatory substances / non-steroid anti- inflammatory
		Cows	50 μg/kg	Milk		substances
Toltrazuril	Toltrazuril		150 μg/kg 500 μg/kg	Muscles Fat Liver Kidneys	skin and fat taken in natural	Antiparasitic substances / antiprotozoal substances
			200 μg/kg 600 μg/kg	Muscles Skin and Fat Liver Kidneys	Not to be administered to animals eggs of which are intended for human consumption	
Tosylchloramide sodium	Not Used	Cows, horses	MRL is not	Not Used	For local application	Absent

			required			
		Aquaculture	MRL is not required	Not Used	To be used in water only	
Tragacanth	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Tricaine mesilate	Not Used	Aquaculture	MRL is not required	Not Used	To be used in water only	Absent
Trichlormethiazide	Not Used	All productive animals- mammals	MRL is not required	Not Used	Absent	Absent
Triclabendazole	A mixture of extractive residues that can be oxidized to ketotriclabend azole		100 μg/kg 250 μg/kg 150 μg/kg	Muscles Fat Liver Kidneys Milk		Antiparasitic substances / substances against endoparasites
Trimethoprim	Trimethoprim	Horses	100 μg/kg 100 μg/kg	Fat Muscles Liver Kidneys	muscles is applied to "muscles and skin" taken in natural	Antimicrobials/ Antibiotics chemotherapeutical agent
		productive	50 μg/kg 50 μg/kg 50 μg/kg	Muscles Fat Liver Kidneys Milk	not applicable to aquaculture. For pigs and poultry fat MRL is applied to fat and skin taken in natural proportion. Not to be administered to animals eggs of which are intended for human consumption	
Trimethylphloro glucinol	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Triptorelin acetate		All species of productive animals	MRL is not required	Not Used		Substances that impact reproductive system
Trypsin	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Tryptophan	Not Used		MRL is not required	Not Used	Absent	Absent
Tulathromycin	(2R, 3S, 4R, 5R, 8R, 10R,	Sheep, goats		Muscles Fat	Not to be administered to animals milk of which is intended for	Antimicrobials/ Antibiotics

	11D 120		5400 "	· ·	h	
	11R, 12S, 13S, 14R) -2-		5400 μg/kg 1800 μg/kg		human consumption	
	ethyl-1-3, 4,		μg/kg	Kiuncys		
	10, 13-	G	200 //			
	tetrahydroxy-		1 0 0	Muscles		
	3, 5, 8, 10, 12,		200 μg/kg 4500 μg/kg	Fat Liver		
	14 -		3000 μg/kg 3000 μg/kg			
	hexamethyl-		рооо нд кд	Ridicys		
	11 - [[3,4,6-					
	tridoxy-3- (dimethyl-			Muscles		
	amino) -b-D-			Skin and Fat in natural		
	xylo-		4000 μg/kg	nroportions		
	hexapyranoly		8000 µg/kg	Liver		
	sis] oxy] -1-			Kidneys		
	oxa-6-			-		
	azacyclopent-					
	decan-15-one					
	expressed in equivalents to					
	tulathromycin					
	talatinomyem					
Turnera diffusa	Not Used		MRL is not	Not Used		Absent
			required		veterinary medications prepared	
		animals			in accordance with homeopathic	
					pharmacopoeias, in concentrations that match matrix and its dilutions	
					that match matrix and its dilutions	
Tylosin	Tylosin A	All species of	100 μg/kg	Muscles	For aquaculture the MRL in	Antimicrobials/
		productive	1 0 0	Fat	1 11	Antibiotics
		animals	100 μg/kg		and skin" taken in natural	
			100 μg/kg	Kidneys Milk	proportion.	
			, , , ,	Eggs	MRLs in fat, liver and kidneys are not applicable to aquaculture.	
			200 μg/kg	Lggs	For pigs and poultry MRLs in fat	
					are applied to skin and fat in	
					natural proportions	
Tylvalosin	A mixture of	Swine	50 μg/kg	Muscles	Absent	Antimicrobials/
,	tylvalosil and			Skin and Fat		Antibiotics
	3-O-		50 μg/kg	Liver		
	acetyltylosin		50 μg/kg	Kidneys		
		Poultry	50 μg/kg	Skin and Fat		
				Liver		
	T11	D 14	200 //	F		
	Tylvalosin	Poultry	200 μg/kg	Eggs		
Tyrosine	Not Used	All species of	MRL is not	Not Used	Absent	Absent
			required			
		animals				
Urea	Not Used	All species of	MRL is not	Not Head	Absent	Absent
0164	INOT OSCU		required	INOL USEU	MOSCIII	Auseni
		animals	roquirou			

	1	T		1		
Urginea maritina	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/100.  Only for oral administration;	Absent
Uridine and its 5'-mono-, 5'-di- and 5' triphosphates	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Urticae herba	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Valine	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Valnemulin	Valnemulin	Swine, Rabbits	500 μg/kg	Muscles Liver Kidneys	Absent	Antimicrobials/ Antibiotics
Vedaprofen	Vedaprofen	Horses	20 μg/kg	Muscles Fat Liver Kidneys	Absent	Anti-inflammatory substances / non-steroid anti-inflammatory substances
Vetrabutine hydrochloride	Not Used	Swine	MRL is not required	Not Used	Absent	Absent
Vincamine	Not Used	Cows	MRL is not required	Not Used	Only apply to newborn animals	Absent
Virginiamycin	Virginiamyci n factor S1	Poultry	30 μg/kg 10 μg/kg	Muscles Skin and Fat Liver Kidneys	Not to be administered to animals eggs of which are intended for human consumption	Antimicrobials/ Antibiotics
Virola sebifera	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations not exceeding 1/1000	Absent
Viscum album	Not Used	All species of productive animals	MRL is not required	Not Used	To be used in homeopathic veterinary medications prepared in accordance with homeopathic pharmacopoeias, in concentrations that match matrix and its dilutions	Absent
Vitamin A	Not Used	All species of productive	MRL is not required	Not Used	Absent	Absent

		animals				
Vitamin B1	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin B2	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin B3	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin B5	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin B6	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin B12	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin D	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Vitamin E	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Wool alcohols	Not Used	All species of productive animals	MRL is not required	Not Used	For local application	Absent
Xylazine hydrochloride	Not Used	Cows, horses	MRL is not required	Not Used	Absent	Absent
Zinc acetate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Zinc aspartate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Zinc chloride	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent

Zinc gluconate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Zinc oleate	Not Used		MRL is not required	Not Used	Absent	Absent
Zinc oxide	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Zinc stearate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent
Zinc sulphate	Not Used	All species of productive animals	MRL is not required	Not Used	Absent	Absent

Table 2. Maximum Residue Levels of Coccidiostats and Histomonstatics Active Agents in Food Products of Animal Origin<sup>1</sup>

Active Agent	Food of Animal Origin	Maximum residue levels in wet mass		
Lasalocid sodium	Food products of animal origin derived from species other than poultry and cattle:			
	milk	1 μg / kg		
	liver	50 mcg / kg		
	kidneys	20 μg / kg		
	other food products	5 μg / kg		
Narasin	Food products of animal origin derived from species other than broiler chickens:			
	eggs	2 μg / kg		
	milk	1 μg / kg		
	liver	50 mcg / kg		
	other food products	5 μg / kg		
Salinomycin sodium	Food products of animal origin derived from species other than broiler chickens and rabbits:			

	eggs	$3 \mu g / kg$
	liver	5 μg / kg
	other food products	2 μg / kg
Monensin sodium	Food products of animal origin derived from species other than broilers, turkeys and cattle	(including dairy cattle):
	liver	8 μg / kg
	other food products	2 μg / kg
Semduramicin	Food of animal origin derived from species other than broiler chickens	2 μg / kg
Maduramicin	Food products of animal origin derived from species other than broilers and turkeys:	
	eggs	12 μg / kg
	other food products	2 μg / kg
Robenidine	Food products of animal origin derived from species other than broilers, turkeys, and rabbi	ts:
	eggs	25 mcg / kg
	liver, kidneys, skin and fat	50 mcg / kg
	other food products	5 μg / kg
Decoquinate	Food products of animal origin derived from species other than broilers, cattle and sheep (excluding dairy animals)	20 μg / kg
Halofuginone	Food products of animal origin derived from species other than broilers, turkeys and non-d	airy cattle:
	eggs	6 μg / kg
	liver and kidneys	30 mcg / kg
	milk	1 μg / kg
	other food products	3 μg / kg
Nicarbazin (residue: 4,4'-	Food products of animal origin derived from species other than broiler chickens:	
dinitrocarbanilide (DNC)	eggs	300 mcg / kg
	milk	5 μg / kg

	liver	300 mcg / kg
	kidneys	100 mcg / kg
	other food products	50 mcg / kg
Diclazuril	Food products of animal origin derived from species other than broiler chickens, broiler tu breeding rabbits, meat-purpose rabbits, ruminants and pigs:	rkeys, guinea fowl,
	eggs	2 μg / kg
	liver and kidneys	40 mcg / kg
	other food products	5 μg / kg

<sup>&</sup>lt;sup>1</sup>The maximum residue levels listed in the table are applied exclusively to food products of animal origin containing active agents of coccidiostats and which can cause by accidental or technically unavoidable ingestion of these substances.

Table 3. Veterinary Drugs in Food Products of Animal Origin Maximum Residues Levels of Active Agents that Cannot be Established

Active Substance	Maximum Residue Levels
------------------	------------------------

Aristolochia Spp. and its preparations	Values cannot be set
Carbadox	Values cannot be set
Chloramphenicol (chloramphenicol)	Values cannot be set
Chlorpromazine	Values cannot be set
Colchicine	Values cannot be set
Dapsone	Values cannot be set
Dimetridazole	Values cannot be set
Ipronidazole	Values cannot be set
Malachite green and Leucomalachite green	Values cannot be set
Metronidazole	Values cannot be set
Nitrofurans (Including Furazolidone)	Values cannot be set
Olaquindox	Values cannot be set
Ronidazole	Values cannot be set

## **Attachments:**

No Attachments.