Commission Regulation (EU) No 37/2010 of 22 December 2009 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin (Text with EEA relevance)

COMMISSION REGULATION (EU) No 37/2010

of 22 December 2009

on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 470/2009 of the European Parliament and of the Council of 6 May 2009 laying down Community procedures for the establishment of residue limits of pharmacologically active substances in foodstuffs of animal origin, repealing Council Regulation (EEC) No 2377/90 and amending Directive 2001/82/EC of the European Parliament and of the Council and Regulation (EC) No 726/2004 of the European Parliament and of the Council⁽¹⁾, and in particular Article 27(1) thereof,

Whereas:

- (1) In order to protect public health, pharmacologically active substances, on the basis of the scientific assessment of the safety of those substances, were classified in four Annexes to Council Regulation (EEC) No 2377/90 of 26 June 1990 laying down a Community procedure for the establishment of maximum residue limits of veterinary medicinal products in foodstuffs of animal origin⁽²⁾. Annex I contained substances for which a maximum residue limit was established, Annex II contained substances for which it was not necessary to establish a maximum residue limit, Annex III contained substances for which a provisional maximum residue limit was established and Annex IV contained substances for which a maximum residue limit could not be established because residues of those substances, at whatever limit, constitute a hazard to human health.
- (2) For reasons of simplification, it is necessary to incorporate those pharmacologically active substances and their classification regarding maximum residue limits in a Commission Regulation. As this classification follows the classification system foreseen in Regulation (EC) No 470/2009, the classification should also be taken account of with regard to the possibility to administer those pharmacologically active substances to food-producing animals.
- (3) Existing information on the therapeutical classification of pharmacologically active substances contained in the Annexes to Regulation (EEC) No 2377/90 should be incorporated into a column on the therapeutical classification of substances.

Status: Point in time view as at 07/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 37/2010. (See end of Document for details)

- (4) For reasons of ease of use, all pharmacologically active substances should be listed in one Annex in alphabetical order. For reasons of clarity, two separate tables should be established: one for allowed substances, listed in Annexes I, II and III of Regulation (EEC) No 2377/90, and one for prohibited substances, listed on Annex IV to that Regulation.
- (5) Provisional maximum residue limits for pharmacologically active substances, laid down in Annex III to Regulation (EEC) No 2377/90 for which the period of application has ended, should not be incorporated into this Regulation.
- (6) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Veterinary Medicinal Products,

HAS ADOPTED THIS REGULATION:

Article 1

Pharmacologically active substances and their classification regarding maximum residue limits are set out in the Annex.

Article 2

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 37/2010. (See end of Document for details)

ANNEX

Pharmacologically active substances and their classification regarding maximum residue limits (MRL)

TABLE 1

Allowed substances

Pharmacol		Animal	MRL	Target	Other	Therapeutic
active Substance	residue	Species		Tissues	Provisions(to Article 14(7) of Regulation (EC) No 470/200	
Abamectin	Avermectin B1a	Bovine	10 μg/kg 20 μg/kg	Fat Liver	NO ENTRY	Antiparasitic agents/ Agents acting against endo- and ectoparasites
		Ovine	20 μg/kg 50 μg/kg 25 μg/kg 20 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	
Absinthium extract	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Acetyl cysteine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Acetylmethio	o NiO ET APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Acetylsalicy acid	liNOT APPLICABI	All food Froducing species except fin fish	No MRL required	NOT APPLICABI	Not for use Fin animals from which milk or eggs are produced for human consumption	NO ENTRY
Acetylsalicy acid DL- lysine	INOT APPLICABI	All food Froducing species except fin fish	No MRL required	NOT APPLICABI	Not for use In animals from which milk or eggs are produced	NO ENTRY

					for human consumption	
Adenosine and its 5'-mono-, 5'-di-and 5' triphosphate:	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Adonis vernalis	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per hundred only.	eias,
Aesculus hippocastant	NOT u n PPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per ten only.	eias
Agnus castus	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Momeopathic veterinary medicinal products prepared according	NO ENTRY

					to homeopathic pharmacoporat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Ailanthus altissima	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Alanine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[FI Alarelin	NOT APPLICABI	All food- froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	Agents acting on the reproductive system]
Albendazole	Sum of albendazole sulphoxide, albendazole sulphone, and albendazole 2-amino sulphone, expressed	All ruminants	100 μg/kg 100 μg/kg 1 000 μg/ kg 500 μg/kg 100 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites

	as albendazole					
Albendazole oxide	Sum of albendazole oxide, albendazole sulphone, and albendazole 2-amino sulphone, expressed as albendazole	Bovine, ovine	100 μg/kg 100 μg/kg 1 000 μg/ kg 500 μg/kg 100 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
Alfacalcidol	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For fearturient cows only.	NO ENTRY
Alfaprostol	NOT APPLICABI	Bovine, Forcine, rabbit, Equidae	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Allantoin	NOT APPLICABI	All food- Froducing species	No MRL required	NOT APPLICABI	For topical Fise only.	NO ENTRY
Allium cepa	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Aloe vera gel and whole leaf extract of Aloe vera	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For topical Larse only.	NO ENTRY

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Aloes, Barbados and Capae, their standardised dry extract and preparations thereof		All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Alphacypern	nellypermethri (sum of isomers)	nBovine, ovine	20 μg/kg 200 μg/kg 20 μg/kg 20 μg/kg 20 μg/kg	Muscle Fat Liver Kidney Milk	For milk MRL further provisions in Commission Directive 98/82/EC are to be observed.	Antiparasitic agents/ Agents against ectoparasites
[F2Altrenoge	Altrenogest	Porcine	4 μg/kg	Skin and fat	Only for zootechnical	Agents l acting on the
			2 μg/kg	Liver	use and in accordance	reproductive
		Equidae	4 μg/kg	Fat	with the	system
			4 μg/kg	Liver]	provisions of Directive 96/22/EC	
Aluminium distearate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Aluminium hydroxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Aluminium hydroxide acetate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Aluminium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Aluminium phosphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F3 Aluminium salicylate, basic	Salicylic acid	Bovine, caprine, Equidae, rabbit	200 μg/kg 500 μg/kg 1 500 μg/ kg 1 500 μg/ kg	Muscle Fat Liver Kidney	NO ENTRY	Antidiarrheal and intestinal anti- inflammatory agents

		Bovine, caprine, Equidae	9 μg/kg	Milk		
	NOT APPLICABI	All food Producing species except bovine, caprine, Equidae, rabbit and fin fish	No MRL required	NOT APPLICABI	For topical Tise only	
Aluminium tristearate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
2- Aminoethan	NOT DAPPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
2- Aminoethano glucuronate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
2- Aminoethyl dihydrogenp	NOT APPLICABI hosphate	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Amitraz	Sum of amitraz and all metabolites	Bovine	200 μg/kg 200 μg/kg 200 μg/kg 10 μg/kg	Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites
	containing the 2,4- DMA moiety, expressed	Ovine	400 μg/kg 100 μg/kg 200 μg/kg 10 μg/kg	Fat Liver Kidney Milk		
	as amitraz	Caprine	200 μg/kg 100 μg/kg 200 μg/kg 10 μg/kg	Fat Liver Kidney Milk		
		Porcine	400 μg/kg 200 μg/kg 200 μg/kg	Skin and fat Liver Kidney		
		Bees	200 μg/kg	Honey		
Ammonium chloride	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Ammonium lauryl sulphate	NOT APPLICABI	All food- Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ammonium sulfate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Amoxicillin	Amoxicillin	All food producing species	50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 4 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions' Not for use in animals from which eggs are produced for human consumption	Anti- infectious agents/ Antibiotics
Ampicillin	Ampicillin	All food producing species	50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 4 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish.	Anti- infectious agents/ Antibiotics

					For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	
Amprolium	NOT APPLICABI	Poultry LE	No MRL required	NOT APPLICABI	For oral use Abuly.	NO ENTRY
Angelicae radix aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Anisi aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Anisi stellati fructus, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Apocynum cannabinum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per hundred only. For	eias,

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					oral use only.	
Apramycin	Apramycin	Bovine	1 000 μg/ kg 1 000 μg/ kg 10 000 μg/ kg 20 000 μg/ kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Anti- infectious agents/ Antibiotics
	NOT APPLICABI	Ovine, Diorcine, chicken, rabbit	No MRL required	NOT APPLICABI	For oral use of the form which milk or eggs are produced for human consumption	
Aqua levici	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolonly.	
Arginine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Arnica montana (arnicae flos and arnicae planta tota)	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical drive only.	NO ENTRY
Arnicae radix	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo	

					at concentration corresponding in the products not exceeding one part per ten only.	
Artemisia abrotanum	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Asparagine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Aspartic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Atropa belladonna	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration in the products not exceeding one part per	eias,

					hundred only.	
Atropine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Avilamycin	Dichloroisoe	Ponime, poultry, rabbit	50 μg/kg 100 μg/kg 300 μg/kg 200 μg/kg	Muscle Fat Liver Kidney	For porcine and poultry species this MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	Anti- infectious agents/ Antibiotics
Azagly- nafarelin	NOT APPLICABI	Salmonidae LE	No MRL required	NOT APPLICABI	Not for Thise in fish from which eggs are produced for human consumption	NO ENTRY
[F4Azamethi]	MQT APPLICABI	Fin fish LE	No MRL required	NOT APPLICABI	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites]
Azaperone	Sum of azaperone and azaperol	Porcine	100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg	Muscle Skin and fat Liver Kidney	NO ENTRY	Agents acting on the nervous system/ Agents acting on the central nervous system
Bacitracin	Sum of	Bovine	100 μg/kg	Milk	NO	Anti-
	bacitracin A, bacitracin B, and bacitracin C	bacitracin B, and bacitracin	150 μg/kg 150 μg/kg 150 μg/kg 150 μg/kg	Muscle Fat Liver Kidney	ENTRY	infectious agents/ Antibiotics

	NOT APPLICABI	Bovine LE	No MRL required for all tissues except milk.	NOT APPLICABI	For Entramamma use in lactating cows only.	ry
Balsamum peruvianum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
[^{F5} Bambermy	APPLICABI	Rabbit LE	No MRL required	NOT APPLICABI	For oral use Joinly	Anti- infectious agent/ Antibiotics]
Baquiloprim	Baquiloprim	Bovine	10 μg/kg 300 μg/kg 150 μg/kg 30 μg/kg	Fat Liver Kidney Milk	NO ENTRY	Anti- infectious agents/ Chemotheurapeutics
		Porcine	40 μg/kg 50 μg/kg 50 μg/kg	Skin and fat Liver Kidney		
[^{F6} Barium selenate	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	Not for administration by injection	Alimentary otract and metabolism/ mineral supplements]
Beclomethas dipropionate	ONIOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For Inhalation use only.	NO ENTRY
Bellis perennis	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns

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Benzalkoniu chloride	nNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use Fis an excipient at concentration up to 0,05 % only.	NO ENTRY ns
Benzocaine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use Es local anaesthetic only.	NO ENTRY
		Salmonidae	No MRL required	NOT APPLICABI	NO LENTRY	
Benzyl alcohol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Benzyl benzoate	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Benzyl p- hydroxybenz	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Benzylpenic	i lle nzylpenic	illith food producing species	50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 4 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions' Not for use in animals from which eggs are	Anti- infectious agents/ Antibiotics

					produced for human consumption	
Betaine	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Betaine glucuronate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Betamethaso	r le etamethaso	ne ovine, porcine	0,75 μg/kg 2,0 μg/kg 0,75 μg/kg	Muscle Liver Kidney	NO ENTRY	Corticoides/ Glucocorticoides
		Bovine	0,3 μg/kg	Milk		
Biotin	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Bismuth subcarbonate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Forly.	NO ENTRY
Bismuth subgallate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use forly.	NO ENTRY
Bismuth subnitrate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use forly.	NO ENTRY
		Bovine	No MRL required	NOT APPLICABI	For Intramamma use only.	NO r E NTRY
Bismuth subsalicylate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Finly.	NO ENTRY
Bituminosul ammonium and sodium salts	FONTOTES, APPLICABI	All finammalian food producing species	No MRL required	NOT APPLICABI	For topical drive only.	NO ENTRY
Boldo folium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Boric acid and borates	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[^{F7} Bromelair	NOT APPLICABI	Porcine LE	No MRL required	NOT APPLICABI	NO LENTRY	Antidiarrheal agents]

Bromhexine	NOT APPLICABI	Bovine, Forcine, poultry	No MRL required	NOT APPLICABI	Not for use Im animals from which milk or eggs are produced for human consumption	NO ENTRY
Bromide, potassium salt	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Bromide, sodium salt	NOT APPLICABI	All- mammalian food- producing species	No MRL required	NOT APPLICABI	For topical dise only.	NO ENTRY
Bronopol	NOT APPLICABI	Fin fish LE	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Brotizolam	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For Merapeutic uses only.	NO ENTRY
[^{F8} Bupivacai	n⊌OT APPLICABI	Porcine LE	No MRL required	NOT APPLICABI	For use in biglets up to 7 days of age only. For cutaneous and epilesional use only.	Local anaesthetic
		Bovine			For use in calves up to 2 months of age only. For cutaneous and epilesional use only.]	
Buserelin	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
[^{F9} Butafosfar	NOT APPLICABI	All mammalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	Alimentary tract and metabolism/ mineral supplements]

n-Butane	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
n-Butanol	NOT APPLICABI	All food	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Butorphanol tartrate	eNOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For Entravenous administration only.	NO ENTRY on
Butyl 4- hydroxybenz	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Butylscopola bromide	a N ØiTum APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F10Cabergoli	C abergoline	Bovine	0,1 μg/kg	Fat	NO	Prolactin
			0,25 μg/kg	Liver	ENTRY	inhibitor
			0,5 μg/kg	Kidney		
			0,15 μg/kg	Muscle		
			0,1 μg/kg	Milk]		
Caffeine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium acetate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium aspartate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium benzoate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium boroglucona	NOT teapplicabl	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium carbonate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Calcium chloride	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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Calcium citrate	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium glucoheptona	NOT MarkaPPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium gluconate	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium glucono glucoheptona	NOT APPLICABI ate	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium gluconolacta	NOT t&PPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium glutamate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium glycerophosp	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium hydroxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium hypophosphi	NOT t&PPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium malate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium oxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium pantothenate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium phosphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium polyphospha	NOT t <i>e</i> spplicabi	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium propionate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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Calcium silicate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium stearate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calcium sulphate	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Calendula officinalis	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding in the products not exceeding one part per ten only.	eias 1s
Calendulae flos	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Latese only.	NO ENTRY
Camphor	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	External Lise only.	NO ENTRY
Camphora	NOT APPLICABI	All food	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopot at concentration in the products not	eias

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					exceeding one part per hundred only.	
Capsici fructus acer	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Carazolol	Carazolol	Bovine	5 μg/kg 5 μg/kg 15 μg/kg 15 μg/kg 1 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Agents acting on the nervous system/ Agents
		Porcine	5 μg/kg 5 μg/kg 25 μg/kg 25 μg/kg	Muscle Skin and fat Liver Kidney		acting on the autonomic nervous system
Carbasalate calcium	NOT APPLICABI	All food Froducing species except fin fish	No MRL required	NOT APPLICABI	Not for use Imanimals from which milk or eggs are produced for human consumption	NO ENTRY
Carbetocin	NOT APPLICABI	All Finammalian food producing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Cardamon extract	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cardiosperm	alwOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopo at concentration corresponding to the mother tincture and	eias ns

					dilutions thereof only.	
Carlinae radix	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Latese only.	NO ENTRY
Carnitine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Carprofen	Sum of carprofen and carprofen glucuronide conjugate	Bovine, Equidae	500 μg/kg 1 000 μg/ kg 1 000 μg/ kg 1 000 μg/ kg	Muscle Fat Liver Kidney	NO ENTRY	Anti- inflammatory agents/ Nonsteroidal anti- inflammatory agents
	NOT APPLICABI	Bovine LE	No MRL required for milk	NOT APPLICABI	Æ	
Carvi aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Caryophylli aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cefacetrile	Cefacetrile	Bovine	125 μg/kg	Milk	For	Anti- rinfectious agents/ Antibiotics
	NOT APPLICABI	Bovine LE	No MRL required for all tissues except milk.	NOT APPLICABI	uca only	
Cefalexin	Cefalexin	Bovine	200 μg/kg 200 μg/kg 200 μg/kg 1 000 μg/ kg 100 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Anti- infectious agents/ Antibiotics
Cefalonium	Cefalonium	Bovine	20 μg/kg	Milk	For	Anti-
	NOT APPLICABI	Bovine LE	No MRL required for all tissues except milk.	NOT APPLICABI	intramamma use and eye treatment only.	rinfectious agents/ Antibiotics
Cefapirin	Sum of cephapirin	Bovine	50 μg/kg 50 μg/kg 100 μg/kg	Muscle Fat Kidney	NO ENTRY	Anti- infectious

	and desacetylcep	hapirin	60 μg/kg	Milk		agents/ Antibiotics
Cefazolin	Cefazolin	Bovine, ovine, caprine	50 μg/kg	Milk	NO ENTRY	Anti- infectious agents/
	NOT APPLICABI	Bovine, Evine, caprine	No MRL required for all tissues except milk.	NOT APPLICABI	For Entramamma use, except if the udder may be used as food for human consumption	
Cefoperazon	eCefoperazon NOT APPLICABI	Bovine	No MRL required for all tissues except milk.	Milk NOT APPLICABI	For intramamma use in factating cows only.	Anti- rinfectious agents/ Antibiotics
Cefquinome	Cefquinome	Bovine, porcine, Equidae Bovine	50 μg/kg 50 μg/kg 100 μg/kg 200 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin	Anti- infectious agents/ Antibiotics
		Bovine	20 μg/kg	IVIIIK	and fat in natural proportions'.	
Ceftiofur	Sum of all residues retaining the betalactam structure expressed as desfuroylcef	All mammalian food producing species	1 000 μg/ kg 2 000 μg/ kg 2 000 μg/ kg 6 000 μg/ kg 100 μg/kg	Muscle Fat Liver Kidney Milk	For porcine species the fat MRL relates to 'skin and fat in natural proportions'.	Anti- infectious agents/ Antibiotics
Centellae asiaticae extractum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical From the second of the second o	NO ENTRY
Cetostearyl	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cetrimide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Chlorhexidir	eNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Fise only.	NO ENTRY
Chlormadino	K ehlormadino	nande	4 μg/kg 2 μg/kg 2,5 μg/kg	Fat Liver Milk	For zootechnical use only.	Agents acting on the reproductive system
Chlorocresol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[^{F11} Chlorofor	nNOT APPLICABI	All Minammalian food producing species	No MRL required	NOT APPLICABI	Only to be Fised as an excipient in vaccines and only at concentration not exceeding 1 % w/v and total doses not exceeding 20 mg per animal.	NO ENTRY]
Chlorphenan		All Finammalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Chlortetracy	eSinm of parent drug and its 4- epimer	All food- producing species	100 μg/kg 300 μg/kg 600 μg/kg 100 μg/kg 200 μg/kg	Muscle Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for liver and kidney do not apply to fin fish.	Anti- infectious agents/ Antibiotics
Choline	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Chrysanthen cinerariifolii flos	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
Chymotryps	nNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F12Ciclesoni	deline sum of ciclesonide and desisobutyry ciclesonide, measured as desisobutyry ciclesonide after hydrolysis of ciclesonide to desisobutyry ciclesonide	1-	0,6 μg/kg 4 μg/kg 0,6 μg/kg 0,6 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Corticoides/ Glucocorticoides]
Cimicifugae racemosae rhizoma	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	Not for use Im animals from which milk is produced for human consumption	NO ENTRY
Cinchonae cortex, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Cinnamomi cassiae aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cinnamomi cassiae cortex, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Cinnamomi ceylanici aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Cinnamomi ceylanici cortex, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Citri aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Citronellae aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Citrulline	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Clavulanic acid	Clavulanic acid	Bovine, porcine	100 μg/kg 100 μg/kg 200 μg/kg 400 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin and fat in natural proportions'.	Anti- infectious agents/ Antibiotics
		Bovine	200 μg/kg	Milk		
Clazuril	NOT APPLICABI	Pigeon LE	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Clenbuterol hydrochlorid		Bovine, Equidae	0,1 μg/kg 0,5 μg/kg 0,5 μg/kg	Muscle Liver Kidney	NO ENTRY	Agents acting on the nervous system/ Agents acting on the autonomic nervous system
		Bovine	0,05 μg/kg	Milk		
[F13Clodronic acid (in the form of disodium salt)	NOT APPLICABI	Equidae LE	No MRL required	NOT APPLICABI	Not for use Im animals from which milk is produced for human consumption	Musculoskeleta system/ drugs for treatment of bone diseases]
Cloprostenol	NOT APPLICABI	Bovine, Forcine, caprine, Equidae	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

R-Cloprostenol	NOT APPLICABI	Bovine, Forcine, caprine, Equidae	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F14Clorsulon	Clorsulon	Bovine	35 μg/kg 100 μg/kg	Muscle Liver	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
			200 μg/kg	Kidney		
[F15Closantel	Closantel	Bovine	16 μg/kg 1 000 μg/ kg 3 000 μg/ kg 1 000 μg/ kg 3 000 μg/ kg 45 μg/kg	Milk] Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
		Ovine	1 500 µg/kg 2 000 µg/kg 1 500 µg/kg 5 000 µg/kg 45 µg/kg	Muscle Fat Liver Kidney Milk]		
Cloxacillin	Cloxacillin	All food producing species	300 μg/kg 300 μg/kg 300 μg/kg 300 μg/kg 30 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'	Anti- infectious agents/ Antibiotics

					Not for use in animals from which eggs are produced for human consumption	
Cobalt carbonate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cobalt dichloride	NOT APPLICAB	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cobalt gluconate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cobalt oxide	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cobalt sulphate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cobalt trioxide	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Coco alkyl dimethyl betaines	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Colistin	Colistin	All food producing species	150 μg/kg 150 μg/kg 150 μg/kg 200 μg/kg 50 μg/kg 300 μg/kg	Muscle Fat Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin	Anti- infectious agents/ Antibiotics

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					and fat in natural proportions'.	
Condurango cortex, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Convallaria majalis	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration in the products not exceeding one part per thousand only.	eias,
[F16Copper carbonate	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	Alimentary tract and metabolism/ Mineral supplement]
Copper chloride	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Copper gluconate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Copper heptanoate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Copper methionate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Copper oxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Copper sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Coriandri aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Corticotropia	NOT Applicabi	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Coumafos	Coumafos	Bees	100 μg/kg	Honey	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites
Crataegus	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Cupressi aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
Cyfluthrin	Cyfluthrin (sum of isomers)	Bovine, caprine	10 μg/kg 50 μg/kg 10 μg/kg 10 μg/kg 20 μg/kg	Muscle Fat Liver Kidney Milk	For milk further provisions in Council Directive 94/29/EC are to be observed.	Antiparasitic agents/ Agents against ectoparasites
Cyhalothrin	Cyhalothrin (sum of isomers)	Bovine	500 μg/kg 50 μg/kg 50 μg/kg	Fat Kidney Milk	For milk further provisions in Council Directive	Antiparasitic agents/ Agents against ectoparasites

					94/29/EC are to be observed.	
Cypermethri	nCypermethri (sum of isomers)	nAll ruminants	20 μg/kg 200 μg/kg 20 μg/kg 20 μg/kg 20 μg/kg	Muscle Fat Liver Kidney Milk	For milk further provisions in Commission	Antiparasitic agents/ Agents against ectoparasites
		Salmonidae	50 μg/kg	Muscle and skin in natural proportions.	Directive 98/82/EC are to be observed.	
Cyromazine	Cyromazine	Ovine	300 μg/kg 300 μg/kg 300 μg/kg 300 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents against ectoparasites
Cysteine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Cytidine and its 5'- mono-, 5'- di- and 5'- triphosphates	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Danofloxaci	nDanofloxaci	nBovine, ovine, caprine, poultry	200 μg/kg 100 μg/kg 400 μg/kg 400 μg/kg	Muscle Fat Liver Kidney	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for	Anti- infectious agents/ Antibiotics
		All other food producing species	100 μg/kg 50 μg/kg 200 μg/kg 200 μg/kg	Muscle Fat Liver Kidney		
		Bovine, ovine, caprine	30 μg/kg	Milk	fat, liver and kidney do not apply to fin fish. For porcine species the fat MRL relates to 'skin and fat in natural proportions'.	

					For poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	•
Decoquinate	NOT APPLICABI	Bovine,	No MRL required	NOT APPLICABI	For oral use Enly. Not for use in animals from which milk is produced for human consumption	NO ENTRY
Deltamethrir	Deltamethrir	All ruminants	10 μg/kg 50 μg/kg 10 μg/kg 10 μg/kg 20 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites
		Fin fish	10 μg/kg	Muscle and skin in natural proportions.		
Dembrexine	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Denaverine hydrochlorid	NOT eAPPLICABI	Bovine LE	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
[F17Derquant	eDerquantel	Ovine	2 μg/kg	Muscle	Not for use	Antiparasitic
			40 μg/kg	Fat	in animals from which	agents/ Agents
			20 μg/kg	Liver	milk is produced	against endoparasites
			5 μg/kg	Kidney]	for human consumption	•
Deslorelin acetate	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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Detomidine	NOT APPLICABI	Bovine, Equidae	No MRL required	NOT APPLICABI	For Amerapeutic use only.	NO ENTRY
Dexamethase	oftexamethase	oBevine, caprine, porcine, Equidae	0,75 μg/kg 2 μg/kg 0,75 μg/kg	Muscle Liver Kidney	NO ENTRY	Corticoides/ Glucocorticoide
		Bovine, caprine	0,3 μg/kg	Milk		
Dexpantheno	NOT APPLICABI	All food- Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Diazinon	Diazinon	Bovine, ovine, caprine, porcine	20 μg/kg 700 μg/kg 20 μg/kg 20 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates	Antiparasitic agents/ Agents against ectoparasites
		Bovine, ovine, caprine	20 μg/kg	Milk	to 'skin and fat in natural proportions'	
[F18Diclazuri	NOT APPLICABI	All Fuminants, porcine	No MRL required	NOT APPLICABI	For oral use Finly	NO ENTRY
	Diclazuril	Poultry	500 μg/kg	Muscle	Not for use in animals from which eggs are produced for human	Antiparasitic agents/ Agents acting againsts protozoa
			500 μg/kg	Skin and fat in natural proportions		
			1 500 μg/ kg	Liver	consumption	
			1 000 μg/ kg	Kidney		
		Rabbit	150 μg/kg	Muscle		
			300 μg/kg	Fat		
			2 500 μg/ kg	Liver		
	'		1 000 μg/ kg	Kidney]		
Diclofenac	Diclofenac	Diclofenac Bovine	5 μg/kg 1 μg/kg 5 μg/kg 10 μg/kg 0,1 μg/kg	Muscle Fat Liver Kidney Milk	For porcine species the fat MRL relates to 'skin	Anti- inflammatory agents/ Nonsteroidal anti-
			5 μg/kg	Muscle	and fat in	inflammatory agents

			1 μg/kg 5 μg/kg 10 μg/kg	Skin and fat Liver Kidney	natural proportions'.	
Dicloxacillin	Dicloxacillin	All food producing species	300 μg/kg 300 μg/kg 300 μg/kg 300 μg/kg 30 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	Anti- infectious agents/ Antibiotics
Dicopper oxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Dicyclanil	Sum of dicyclanil and 2, 4, 6-triamino-pyrimidine-5 carbonitrile	Ovine	200 μg/kg 150 μg/kg 400 μg/kg 400 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents against ectoparasites
Diethyl phthalate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Diethyl sebacate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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[F19Diethyler glycol monethyl ether	eNOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY]
Difloxacin	Difloxacin	Bovine, ovine, caprine	400 μg/kg 100 μg/kg 1 400 μg/ kg 800 μg/kg	Muscle Fat Liver Kidney	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish. Not for use in animals from which milk is produced for human consumption Not for use in animals from which eggs are produced for human consumption to no sumption which eggs are produced for human consumption	Anti- infectious agents/ Antibiotics
		Porcine	400 μg/kg 100 μg/kg 800 μg/kg 800 μg/kg	Muscle Skin and fat Liver Kidney		
		Poultry	300 μg/kg 400 μg/kg 1 900 μg/ kg 600 μg/kg	Muscle Skin and fat Liver Kidney		
		All other food producing species	300 μg/kg 100 μg/kg 800 μg/kg 600 μg/kg	Muscle Fat Liver Kidney		
[F20Diflubenz	Aff lubenzuro	Salmonidae	10 μg/kg	Muscle and skin in natural proportions	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites]
Dihydrostrept Dihydin	tDinhycliro strep	tAthycin ruminants, porcine, rabbit	500 μg/kg 500 μg/kg 500 μg/kg 1 000 μg/ kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin	Anti- infectious agents/ Antibiotics
		All ruminants	200 μg/kg	Milk	and fat in natural proportions'.	
3,5-Diiodo- L-thyrosine	NOT APPLICABI	All Mammalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Dimanganes trioxide	eNOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	For oral use Enly.	NO ENTRY
Dimethicone	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Dimethyl acetamide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Dimethyl phthalate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Dimethyl sulphoxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Dinoprost	NOT APPLICABI	All finammalian food producing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Dinoprost tromethamin	NOT eAPPLICABI	All finammalian food producing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Dinoproston	eNOT APPLICABI	All Finammalian food producing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Diprophyllin	eNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Doramectin	Doramectin	All mammalian food producing species	40 μg/kg 150 μg/kg 100 μg/kg 60 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin and fat in natural proportions' Not for use in animals from which milk is produced	Antiparasitic agents/ Agents acting against endo- and ectoparasites

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					for human consumption	
[F21] 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	NOT APPLICABI	Bees LE	No MRL required	Honey	NO ENTRY	NO ENTRY]
Doxapram	NOT APPLICABI	All finammalian food producing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
[F22Doxycycl	iPoxycycline	All food producing species	100 μg/kg 300 μg/kg 300 μg/kg 600 μg/kg	Muscle Fat Liver Kidney	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions' Not for use in animals from which	Anti- infectious agents/ Antibiotics]

	NOT	All food	No MDI	NOT	milk or eggs are produced for human consumption	
D- Phenylalanir (6) – luteinising- hormone releasing hormone	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Echinacea	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration corresponding to the mother tincture and dilutions thereof only. For topical use only. For use in homeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration corresponding in the products not exceeding	eias ns g

					one part per ten only.	
Echinacea purpurea	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical For topical	NO ENTRY
Emamectin	Emamectin B1a	Fin fish	100 μg/kg	Muscle and skin in natural proportions	NO ENTRY	Antiparasitic agents/ Agents acting against endo- and ectoparasites
Enilconazole	NOT APPLICABI	Bovine, <i>Equidae</i>	No MRL required	NOT APPLICABI	For topical Juse only.	NO ENTRY
	Enrofloxacin Sum of enrofloxacin and ciprofloxacir	caprine	100 μg/kg 100 μg/kg 300 μg/kg 200 μg/kg 100 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver	Anti- infectious agents/ Antibiotics
		Porcine, rabbit	100 μg/kg 100 μg/kg 200 μg/kg 300 μg/kg	Muscle Fat Liver Kidney		
	Poultry	100 μg/kg 100 μg/kg 200 μg/kg 300 μg/kg	Muscle Skin and fat Liver Kidney	and kidney do not apply to fin fish. For porcine		
		All other food producing species	100 μg/kg 100 μg/kg 200 μg/kg 200 μg/kg	Muscle Fat Liver Kidney	species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption.	<u>.</u>
Epinephrine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F23Eprinome	Aprinomecti Bla	nAll ruminants, equidae	50 μg/kg 250 μg/kg	Muscle Fat	NO ENTRY	Antiparasitic agents/ Agents acting

			1 500 μg/ kg	Liver		against endo- and
			300 μg/kg	Kidney		ectoparasites
			20 μg/kg	Milk		
		Fin fish	50 μg/kg	Muscle and skin in natural proportions		
		Rabbits	50 μg/kg	Muscle		
			250 μg/kg	Fat		
			1 500 μg/ kg	Liver		
			300 μg/kg	Kidney]		
Ergometrine maleate		All Inammalian food producing species	No MRL required	NOT APPLICABI	For use in Farturient animals only.	NO ENTRY
	nErythromyci A	producing species	200 μg/kg 200 μg/kg 200 μg/kg 200 μg/kg 40 μg/kg 150 μg/kg	Muscle Fat Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'	Anti- infectious agents/ Antibiotics
Etamiphyllir camsylate	eNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Etamsylate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ethanol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Ethyl lactate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ethyl oleate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ethylenedian acid and salts	nNi@tEtraaceti APPLICABI		No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Etiproston tromethamin	NOT eAPPLICABI	Bovine, Forcine	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Eucalypti aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Eucalyptol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Eucalyptus globulus	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias 18
Euphrasia officinalis	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared	NO ENTRY

					according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Febantel	Sum of extractable residues which	All ruminants, porcine, Equidae	50 μg/kg 50 μg/kg 500 μg/kg 50 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates	Antiparasitic agents/ Agents against
	may be oxidised to oxfendazole sulphone	All ruminants	10 μg/kg	Milk	to 'skin and fat in natural proportions'	endoparasites
[^{F24} Fenbenda	extractable residues which may be oxidised to oxfendazole sulfone	All food- producing species except fin fish	50 μg/kg 50 μg/kg 500 μg/kg 50 μg/kg 10 μg/kg 1 300 μg/	Muscle Fat Liver Kidney Milk Eggs	For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'	Antiparasitic agents/ Agents against endoparasites]
Fenpipramid hydrochlorid	eNOT eAPPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For Intravenous use only.	NO ENTRY
Fenvalerate	Fenvalerate (sum of RR, SS, RS and SR isomers)	Bovine	25 μg/kg 250 μg/kg 25 μg/kg 25 μg/kg 40 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites
Fertirelin acetate	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Firocoxib	Firocoxib	Equidae	10 μg/kg 15 μg/kg 60 μg/kg 10 μg/kg	Muscle Fat Liver Kidney	NO ENTRY	Anti- inflammatory agents/ Nonsteroidal anti- inflammatory agents

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Florfenicol	Sum of florfenicol and its metabolites	Bovine, ovine, caprine	200 μg/kg 3 000 μg/ kg 300 μg/kg	Muscle Liver Kidney	Not for animals from which milk is	Antibiotics d an ption. nich d an
	measured as florfenicol- amine	Porcine	300 μg/kg 500 μg/kg 2 000 μg/ kg 500 μg/kg	Muscle Skin and fat Liver Kidney	produced for human consumption Not for animals from which	
		Poultry	100 μg/kg 200 μg/kg 2 500 μg/ kg 750 μg/kg	Muscle Skin and fat Liver Kidney	eggs are produced for human consumption	
		Fin fish	1 000 μg/ kg	Muscle and skin in natural proportions.		
		All other food producing species	100 μg/kg 200 μg/kg 2 000 μg/ kg 300 μg/kg	Muscle Fat Liver Kidney		
[F25Fluazuro	Fluazuron	All ruminants except bovine and ovine	200 μg/kg	Muscle	Not for use	Antiparasitic agents/ Agents (acting) against ectoparasites
			7 000 μg/ kg	Fat	in animals from which milk is produced for human consumption	
			500 μg/kg	Liver		
			500 μg/kg	Kidney		
		Bovine	200 μg/kg	Muscle	NO	
			7 000 μg/ kg	Fat	ENTRY	
			500 μg/kg	Liver		
			500 μg/kg	Kidney		
			200 μg/kg	Milk		
		Fin fish	200 μg/kg	Muscle and skin in natural proportions	NO ENTRYJ	
Flubendazol	eSum of flubendazole and (2- amino 1H- benzimidazo yl)		50 μg/kg 50 μg/kg 400 μg/kg 300 μg/kg	Muscle Skin and fat Liver Kidney	NO ENTRY	Antiparasitic agents/ Agents against endoparasites

	(4fluoropher methanone	iyl)				
	Flubendazol	ePoultry	400 μg/kg	Eggs		
Flugestone acetate	Flugestone acetate	Ovine, caprine	0,5 μg/kg 0,5 μg/kg 0,5 μg/kg 0,5 μg/kg 1 μg/kg	Muscle Fat Liver Kidney Milk	For intravaginal use for zootechnical purposes only.	Agents acting on the reproductive system
Flumequine	Flumequine	Bovine, ovine, caprine, porcine	200 μg/kg 300 μg/kg 500 μg/kg 1 500 μg/ kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin	Anti- infectious agents/ Antibiotics
		Bovine, ovine, caprine	50 μg/kg	Milk	and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	
		Poultry	400 μg/kg 250 μg/kg 800 μg/kg 1 000 μg/ kg	Muscle Skin and fat Liver Kidney		
		Fin Fish	600 μg/kg	Muscle and skin in natural proportion.		
		All other food producing species	200 μg/kg 250 μg/kg 500 μg/kg 1 000 μg/ kg	Muscle Fat Liver Kidney		
Flumethrin	Flumethrin (sum of trans-Z- isomers)	Bovine	10 μg/kg 150 μg/kg 20 μg/kg 10 μg/kg 30 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites
		Ovine	10 μg/kg 150 μg/kg 20 μg/kg 10 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	
	NOT APPLICABI	Bees LE	No MRL required	NOT APPLICABI	NO LENTRY	
Flunixin	Flunixin	Bovine	20 μg/kg 30 μg/kg	Muscle Fat	NO ENTRY	Anti- inflammatory

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		Porcine	300 μg/kg 100 μg/kg 50 μg/kg 10 μg/kg 200 μg/kg 30 μg/kg	Liver Kidney Muscle Skin and fat Liver		agents/ Nonsteroidal anti- inflammatory agents	
		Equidae	10 μg/kg 20 μg/kg 100 μg/kg 200 μg/kg	Muscle Fat Liver Kidney			
	5- Hydroxyflun	Bovine ixin	40 μg/kg	Milk			
[F26Fluralane	rFluralaner	Poultry	65 μg/kg	Muscle	NO	Antiparasitic	
			650 μg/kg	Skin and fat in natural proportions	ENTRY	agents/ Agents against ectoparasites	
			650 μg/kg	Liver			
			420 μg/kg	Kidney			
			1 300 μg/ kg	Eggs]			
Foeniculi aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY	
Folic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY	
Follicle stimulating hormone (natural FSH from all species and their synthetic analogues)	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY	
Food additives (substances with a valid E number approved as additives in foodstuffs	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	Only Fubstances approved as additives in foodstuffs for human consumption with the exception	NO ENTRY	

for human consumption)				of preservatives listed in part C of Annex III to European Parliament and Council Directive 95/2/EC.	
Formaldehyo	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Formic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Frangulae cortex, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Furosemide	NOT APPLICABI	Bovine, E quidae	No MRL required	NOT APPLICABI	For Intravenous administrationly.	NO ENTRY on
[F27Gamithro	nGamithromy	cAnl	50 μg/kg	Muscle	Not for use	Anti-
		ruminants except	50 μg/kg	Fat	in animals producing	infectious agents/
		bovine	300 μg/kg	Liver	milk for	Antibiotics
			200 μg/kg	Kidney	human consumption	
		Bovine	20 μg/kg	Fat	1	
			200 μg/kg	Liver		
			100 /1	77' 1	-	
			100 μg/kg	Kidney		
		Porcine	100 μg/kg 100 μg/kg	Muscle	NO	
		Porcine		-	NO ENTRY	
		Porcine	100 μg/kg	Muscle Skin and fat in natural		
		Porcine	100 μg/kg 100 μg/kg	Muscle Skin and fat in natural proportions		

	C1, gentamicin C1a, gentamicin C2 and gentamicin C2a	food producing species and fin fish	200 μg/kg 750 μg/kg 100 μg/kg	Liver Kidney Milk	MRL relates to 'muscle and skin in natural proportions' For porcine species the fat relates to 'skin and fat in natural proportions'	agents/ Antibiotics]
Gentianae radix, standardised extracts and preparations thereof		All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ginkgo biloba	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per thousand only.	eias
Ginseng	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration corresponding	eias 1s

					to the mother tincture and dilutions thereof only.	
Ginseng, standardised extracts and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Glutamic acid	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Glutamine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Glutaraldehy	deOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Glycerol formal	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Glycine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Gonadotroph releasing hormone	iNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Guaiacol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Guanosine and its 5'-mono-, 5'-di- and 5'-triphosphates	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Halofuginon	eHalofuginon	eBovine	10 μg/kg 25 μg/kg 30 μg/kg 30 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents acting against protozoa
Hamamelis virginiana	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fomeopathic veterinary	NO ENTRY

					medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per ten only.	
		All food producing species	No MRL required	NOT APPLICABI	For topical Fise only.	
Harpagophy procumbens	tMOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Momeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias 1s
Harunga madagascari	NOT ANDELICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products	eias,

					not exceeding one part per thousand only	
Heparin and its salts	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Heptaminol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Hesperidin	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Hesperidin methyl chalcone	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[^{F29} Hexaflun	ullenaflumuro	Fin fish	500 μg/kg	Muscle and skin in natural proportions	NO ENTRY	Antiparasitic agents/ Agents (acting) against ectoparasites]
Hexetidine	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For topical Juse only.	NO ENTRY
Hippocastan semen	iNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Fise only.	NO ENTRY
Histidine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Human chorion gonadotroph	NOT APPLICABI in	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Human chorionic gonadotropii (natural HCG and its synthetic analogues)	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Human menopausal urinary gonadotroph	NOT APPLICABI in	Bovine LE	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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Humic acids and their sodium salts	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use	NO ENTRY
Hyaluronic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Hydrochlorid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Hydrochloro	tNozīde APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Hydrocortiso	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
[^{F30} Hydrocor aceponate	hydrocortiso and its esters after alkaline hydrolysis expressed as hydrocortiso	Equidae	10 μg/kg	Milk	For intramamma use only	Corticosteroids ry
	NOT APPLICABI	All Fuminants, Equidae	No MRL required for all tissues except milk	NOT APPLICABI	LE]	
Hydrogen peroxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Hydroxyethy	IMD Tylate APPLICABI	All food- producing species except fin fish	No MRL required	NOT APPLICABI	For topical dise only.	NO ENTRY
8- Hydroxyquii	NOT MPRELICABI	All mammalian food- producing species	No MRL required	NOT APPLICABI	For topical Tise in newborn animals only.	NO ENTRY
Hyperici oleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical First only.	NO ENTRY

	<u> </u>	Y	1			
Hypericum perforatum	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Imidocarb	Imidocarb	Bovine	300 μg/kg 50 μg/kg 2 000 μg/ kg 1 500 μg/ kg 50 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents acting against protozoa
		Ovine	300 μg/kg 50 μg/kg 2 000 μg/ kg 1 500 μg/ kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	-
Inosine and its 5'-mono-, 5'-di- and 5'-triphosphate:	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Inositol	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
and pot	NOT APPLICABI dium di assium- ide	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

and pot iod — Iod inc	assium- ate ophors luding yvinylpyrrolio	done-				
Iodine organic compounds — Iod	NOT APPLICABI oform	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Iron ammonium citrate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Iron dextran	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Iron dichloride	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Iron fumarate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Iron glucoheptona	NOT at&PPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Iron sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Isobutane	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F31]Isoeugeno	oIsoeugenol	Fin fish	6 000 μg/ kg	Muscle and skin in natural proportions	NOT APPLICABI	Agents Ecting on the nervous system/ Agents acting on the central nervous system]
[F32]Isoflurane	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For use by Highard Higher Hight Higher Higher Higher Higher Higher Higher Higher Higher Highe	General anaesthetics
		Porcine	No MRL required	NOT APPLICABI	For use by Imhalation in piglets	

					up to 7 days of age]	
Isoleucine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Isopropanol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Isoxsuprine	NOT APPLICABI	Bovine, Equidae	No MRL required	NOT APPLICABI	For Merapeutic use only in accordance with Council Directive 96/22/EEC.	NO ENTRY
[F33]Ivermecti	n ² 2, 23- Dihydro- avermectin B 1a	All mammalian food producing species	30 μg/kg 100 μg/kg 100 μg/kg 30 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin and fat in natural proportions' Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents acting against endo and ectoparasites]
Jecoris oleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Just only.	NO ENTRY
Juniperi fructus	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Kanamycin	Kanamycin A	All food producing species except fin fish	100 μg/kg 100 μg/kg 600 μg/kg 2 500 μg/ kg 150 μg/kg	Muscle Fat Liver Kidney Milk	For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals	Anti- infectious agents/ Antibiotics

					from which eggs are produced for human consumption	
Ketamine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ketanserin tartrate	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Ketoprofen	NOT APPLICABI	Bovine, Forcine, Equidae	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Lachnanthes tinctoria	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per thousand only.	eias
Lactic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Lanolin	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F34Lasalocid	Lasalocid A	Poultry	60 μg/kg 300 μg/kg 150 μg/kg 300 μg/kg 150 μg/kg	Muscle Liver Kidney Skin and fat in natural proportions Eggs	NO ENTRY	Anti- infectious agents/ Antibiotics
		Bovine	10 μg/kg 20 μg/kg	Muscle Fat	Not for use in animals	

			100 μg/kg 20 μg/kg	Liver Kidney	from which milk is produced for human consumption	1
Lauri folii aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Lauri fructus	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Lavandulae aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lise only.	NO ENTRY
Lecirelin	NOT APPLICABI	Bovine, Equidae, rabbit	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Lectin extracted from red kidney beans Phaseolus vulgaris	NOT APPLICABI	Porcine LE	No MRL required	NOT APPLICABI	For oral use Tonly.	NO ENTRY
Lespedeza capitata	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Leucine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Levamisole	Levamisole	Bovine, ovine, porcine, poultry	10 μg/kg 10 μg/kg 100 μg/kg 10 μg/kg	Muscle Fat Liver Kidney	For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which milk or eggs are produced for human consumption	Antiparasitic agents/ Agents against endoparasites

Levomethad	onwot APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For Intravenous use only.	NO ENTRY
Levothyroxin	nNOT APPLICABI	All Minimalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[^{F35} Lidocaine	NOT APPLICABI	Equidae LE	No MRL required	NOT APPLICABI	For local/ Regional anaesthesia only.	Local anaesthetic
		Porcine			For use in piglets up to 7 days of age only. For cutaneous and epilesional use only.	
	Lidocaine	Bovine	150 μg/kg 200 μg/kg 1 μg/kg 200 μg/kg 30 μg/kg	Muscle Fat Liver Kidney Milk	NOT APPLICABI	LE]
Lincomycin	Lincomycin	All food-producing species	100 μg/kg 50 μg/kg 500 μg/kg 1 500 μg/ kg 150 μg/kg 50 μg/kg	Muscle Fat Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'.	Anti- infectious agents/ Antibiotics

Linear alkyl benzene sulphonic acids with alkyl chain lengths ranging from C ₉ to C ₁₃ , containing less than 2,5 % of chains longer than C ₁₃	NOT APPLICABI	Bovine, Lawine	No MRL required	NOT APPLICABI	For topical	NO ENTRY
Lini oleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Lobaria pulmonaria	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Lobeline	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F36Lufenuro (RS- isomers)	nLufenuron (RS- isomers)	Fin fish	1 350 μg/ kg	Muscle and skin in natural proportions	NO ENTRY	Antiparasitic agents/ Agents (acting) against ectoparasites]
Luprostiol	NOT APPLICABI	All Imammalian food	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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		producing species				
Luteinising hormone (natural LH from all species and their synthetic analogues)	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Lysine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Magnesium acetate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium aluminium silicate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium aspartate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium carbonate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium chloride	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Magnesium citrate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium gluconate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium glutamate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium glycerophosp	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium hydroxide	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Magnesium hypophosphi	NOT t a PPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium orotate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium oxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium phosphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium stearate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Magnesium trisilicate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Majoranae herba	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Malic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
[F37Mangane carbonate	sNOT APPLICABI	All food Froducing species	NO MRL REQUIRED	NOT APPLICABI	NO ENTRY	Alimentary tract and metabolism/ mineral supplements]
Manganese chloride	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Inching the formula of	NO ENTRY
Manganese gluconate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Enly.	NO ENTRY
Manganese glycerophosp	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Joinly.	NO ENTRY
Manganese oxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Inly.	NO ENTRY

Manganese pidolate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use fonly.	NO ENTRY
Manganese ribonucleate	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For oral use fonly.	NO ENTRY
Manganese sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use fonly.	NO ENTRY
Mannitol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Marbofloxaci Marbofloxac		iBovine, porcine	150 μg/kg 50 μg/kg 150 μg/kg 150 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates	Anti- infectious agents/ Antibiotics
		Bovine	75 μg/kg	Milk	to 'skin and fat in natural proportions'.	
Matricaria recutita and preparations thereof	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Matricariae flos	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Mebendazolo	Sum of mebendazole methyl (5- (1-hydroxy, 1-phenyl) methyl-1H-benzimidazo yl) carbamate and (2- amino-1H-benzimidazo yl) phenylmetha expressed as mebendazole equivalents	Equidae	60 μg/kg 60 μg/kg 400 μg/kg 60 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents against endoparasites
Mecillinam	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For Intrauterine use only.	NO ENTRY

		1	1			
Medicago sativa extractum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Justese only.	NO ENTRY
Medroxyprogacetate	gMæfone APPLICABI	Ovine LE	No MRL required	NOT APPLICABI	For Intravaginal use for zootechnical purposes only.	NO ENTRY
Melatonin	NOT APPLICABI	Ovine, Laprine	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Melissae aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Melissae folium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Meloxicam	Meloxicam	Bovine, caprine, porcine, rabbit, Equidae	20 μg/kg 65 μg/kg 65 μg/kg	Muscle Liver Kidney	NO ENTRY	Anti- inflammatory agents/ Nonsteroidal anti- inflammatory agents
		Bovine, caprine	15 μg/kg	Milk		
Menadione	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Menbutone	NOT APPLICABI	Bovine, Evine, caprine, porcine, Equidae	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Menthae arvensis aetheroleum	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Menthae piperitae aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Menthol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Mepivacaine	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For intra- larticular and epidural use as local	NO ENTRY

					anaesthetic only.		
Mercaptamii hydrochlorid	nenot eapplicabi	All Mammalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY	
Metamizole	4- Methylamino	Bovine, potițiyrin Equidae	100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates	Anti- inflammatory agents/ Nonsteroidal	
		Bovine	50 μg/kg	Milk	to 'skin and fat in natural proportions'.	anti- inflammatory agents	
Methionine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY	
Methyl nicotinate	NOT APPLICABI	Bovine, <i>Equidae</i>	No MRL required	NOT APPLICABI	For topical Juse only.	NO ENTRY	
Methyl salicylate	NOT APPLICABI	All food Froducing species except fin fish	No MRL required	NOT APPLICABI	For topical Tise only.	NO ENTRY	
Methylbenzo	APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY	
[F38Methylpr	[F38Methylpre Mrishydpre dn		10 μg/kg 10 μg/kg 10 μg/kg 10 μg/kg 2 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Corticoides/ Glucocorticoides	
		Bovine	10 μg/kg 10 μg/kg 10 μg/kg 10 μg/kg 2 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY]		
1- Methyl-2- pyrrolidone	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY	
Millefolii herba	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY	
Mineral hydrocarbon low to high	NOT sapplicabi	All food Producing species	No MRL required	NOT APPLICABI	Excludes Afromatic and	NO ENTRY	

viscosity including micorcristall waxes, approximate C10-C60, aliphatic, branched aliphatic and alicyclic compounds					unsaturated compounds.	
[F39Monensir		Bovine	2 μg/kg	Muscle	NO	Anti-
	A		10 μg/kg	Fat	ENTRY	infectious agents/
			50 μg/kg	Liver		Antibiotics
			10 μg/kg	Kidney		
			2 μg/kg	Milk]		
[F40Monepan	Monepantel	Ovine,	700 μg/kg	Muscle	NO	Antiparasitic
	sulfone	caprine	7 000 μg/ kg	Fat	ENTRY	agents/ Agents (acting)
			5 000 μg/ kg	Liver		against endoparasites
			2 000 μg/ kg	Kidney		
			170 μg/kg	Milk		
		Bovine	300 μg/kg	Muscle	Not for use	
			7 000 μg/ kg	Fat	in animals producing milk for	
			2 000 μg/ kg	Liver	human consumption	
			1 000 μg/ kg	Kidney]		
Monothiogly	ൽ©T APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Montanide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Morantel	Sum of residues which may be hydrolysed to N-	All ruminants	100 μg/kg 100 μg/kg 800 μg/kg 200 μg/kg 50 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites

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	methyl-1,3- propanediam and expressed as morantel equivalents	ine				
Moxidectin	Moxidectin	Bovine, ovine, Equidae	50 μg/kg 500 μg/kg 100 μg/kg 50 μg/kg	Muscle Fat Liver Kidney	NO ENTRY	Antiparasitic agents/ Agents acting
		Bovine, ovine	40 μg/kg	Milk		against endo- and ectoparasites
Myglyol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Myristicae aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in fewborn animals only.	NO ENTRY
Nafcillin	Nafcillin	All ruminants	300 μg/kg 300 μg/kg 300 μg/kg 300 μg/kg 30 μg/kg	Muscle Fat Liver Kidney Milk	For intramamma use only.	Anti- rinfectious agents/ Antibiotics
Natamycin	NOT APPLICABI	Bovine, <i>Equidae</i>	No MRL required	NOT APPLICABI	For topical Tiese only.	NO ENTRY
[F41Neomycin	Neomycin	All food	500 μg/kg	Muscle	For fin fish	Anti-
(including framycetin)	В	producing species	500 μg/kg	Fat	the muscle MRL	infectious agents/
namycemy		F	5 500 μg/ kg	Liver	relates to 'muscle	Antibiotics
			9 000 μg/ kg	Kidney	and skin in natural proportions'.	
			1 500 μg/ kg	Milk	MRLs for fat, liver and kidney	
			500 μg/kg	Eggs]	do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in	

					natural proportions'	
Neostigmine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Netobimin	Sum of albendazole oxide, albendazole sulphone, and albendazole 2-amino sulphone, expressed as albendazole	Bovine, ovine	100 μg/kg 100 μg/kg 1 000 μg/ kg 500 μg/kg 100 μg/kg	Muscle Fat Liver Kidney Milk	For oral use only.	Antiparasitic agents/ Agents against endoparasites
Nickel gluconate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Nickel sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Nicoboxil	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For topical Tuese only.	NO ENTRY
[F42]Nitroxinil	Nitroxinil	Bovine, ovine	400 μg/kg	Muscle		Antiparasitic
			200 μg/kg	Fat		agents/
			20 μg/kg	Liver		against
			400 μg/kg	Kidney	eı	endoparasites
			20 μg/kg	Milk]		
Nonivamide	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For topical These only	NO ENTRY
Norgestomet	Norgestomet	Bovine	0,2 μg/kg 0,2 μg/kg 0,2 μg/kg 0,2 μg/kg 0,12 μg/kg	Muscle Fat Liver Kidney Milk	For therapeutic and zootechnical purposes only.	Agents acting on the reproductive system
Novobiocin	Novobiocin	Bovine	50 μg/kg	Milk	For intramamma use only.	agents/
	NOT APPLICABI	Bovine LE	No MRL required for all tissues except milk	NOT APPLICABI	NO LENTRY	Antibiotics

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[F43Octenidir dihydrochlor	eNOT i ⊕ PPLICABI	All Mammalian food- producing species	No MRL required	NOT APPLICABI	For Entaneous use only.	Anti- infectious agents/ Antiseptics]
17β- Oestradiol	NOT APPLICABI	All Mammalian food producing species	No MRL required	NOT APPLICABI	For Merapeutic and zootechnical use only.	NO ENTRY
Okoubaka aubrevillei	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Momeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Oleyloleate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Latese only.	NO ENTRY
Omeprazole	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For oral use Tonly.	NO ENTRY
Orgotein	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ornithine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Orotic acid	NOT APPLICABI	All food Peroducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F44Ovotrans	APPLICABI	Chicken LE	No MRL required	NOT APPLICABI	For Finalation use only	Anti- infectious agent

		All poultry except chicken	No MRL required	NOT APPLICABI	For Enhalation use only Not for use in animals from which eggs are produced	
Oxacillin	Oxacillin	All food producing species	300 μg/kg 300 μg/kg 300 μg/kg 300 μg/kg 30 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	Anti- infectious agents/ Antibiotics
Oxalic acid	NOT APPLICABI	Bees LE	No MRL required	NOT APPLICABI	NO LENTRY	Anti- infectious agent
Oxfendazole	Sum of extractable residues which may be oxidised to oxfendazole sulphone	All ruminants, porcine, Equidae All ruminants	50 μg/kg 50 μg/kg 500 μg/kg 50 μg/kg 10 μg/kg	Muscle Fat Liver Kidney Milk	For porcine species the fat MRL relates to 'skin and fat in natural proportions'.	Antiparasitic agents/ Agents against endoparasites

Oxibendazol	eOxibendazol	ePorcine	100 μg/kg 500 μg/kg 200 μg/kg 100 μg/kg	Muscle Skin and fat Liver Kidney	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
Oxidation products of <i>Terebinthinal oleum</i>	NOT APPLICABI e	Bovine, Devine, caprine, porcine	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Oxolinic acid	Oxolinic acid	All food producing species	100 μg/kg 50 μg/kg 150 μg/kg 150 μg/kg	Muscle Fat Liver Kidney	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which milk or eggs are produced for human consumption	Anti- infectious agents/ Antibiotics
Oxyclozanid	eOxyclozanid	eAll ruminants	20 μg/kg 20 μg/kg 500 μg/kg 100 μg/kg 10 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
Oxytetracycl	iSum of parent drug and its 4- epimer	All food- producing species	100 μg/kg 300 μg/kg 600 μg/kg 100 μg/kg 200 μg/kg	Muscle Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to 'muscle	Anti- infectious agents/ Antibiotics

					and skin in natural proportions'. [XIMRLs for liver and kidney do not apply to fin fish.]	
Oxytocin	NOT APPLICABI	All Enammalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Pancreatin	NOT APPLICABI	All Finammalian food producing species	No MRL required	NOT APPLICABI	For topical Fise only.	NO ENTRY
Papain	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Papaverine	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	Newborn Æalves only.	NO ENTRY
Paracetamol	NOT APPLICABI	Porcine LE	No MRL required	NOT APPLICABI	For oral use Jonly.	NO ENTRY
Parconazole	NOT APPLICABI	Guinea L f owl	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
[F45Paromom	Paromomyci		500 μg/kg	Muscle	For fin fish	Anti-
		producing species	1 500 μg/ kg	Liver	the muscle MRL relates to	infectious agents/ Antibiotics
			1 500 μg/ kg	Kidney	'muscle and skin in natural	
			200 μg/kg	Eggs]	proportions'. MRLs for liver and kidney do not apply to fin fish. Not for use in animals from which milk is produced for human consumption	•

Peforelin	NOT APPLICABI	Porcine LE	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
l ^{F46} Pegylated bovine granulocyte colony stimulating factor	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	NO LENTRY	Biological/ Immunomodulato
Penethamate	Benzylpenic	mammalian food producing species	50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 4 μg/kg	Muscle Fat Liver Kidney Milk	For porcine species the fat MRL relates to 'skin and fat in natural proportions'.	Anti- infectious agents/ Antibiotics
Pepsin	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Peracetic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Permethrin	Permethrin (sum of isomers)	Bovine	50 μg/kg 500 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg	Muscle Fat Liver Kidney Milk	For milk further provisions in Commission Directive 98/82/EC are to be observed.	Antiparasitic agents/ Agents against ectoparasites
Phenol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F47Phenoxyr	netroppennent	pp de premeillin	25 μg/kg	Muscle	NO	Anti-
			25 μg/kg	Liver	ENTRY	infectious agents/
			25 μg/kg	Kidney		Antibiotics
		Poultry	25 μg/kg	Muscle		
			25 μg/kg	Skin and fat		
			25 μg/kg	Liver		
			25 μg/kg	Kidney		
			25 μg/kg	Eggs]		

Phenylalanir	eNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Phloroglucin	dNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F48Phoxim	Phoxim	All food- producing species except fin fish.	25 μg/kg 550 μg/kg 50 μg/kg 30 μg/kg 60 μg/kg	Muscle Fat Liver Kidney Eggs	For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents against ectoparasites.]
Phytolacca americana	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per thousand only.	eias,
Phytomenad	OMOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Piceae turiones recentes extractum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For oral use Finly.	NO ENTRY

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Piperazine	Piperazine	Porcine	400 μg/kg 800 μg/kg 2 000 μg/ kg 1 000 μg/ kg	Muscle Skin and fat Liver Kidney	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
		Chicken	2 000 μg/ kg	Eggs		
Piperazine dihydrochlor	NOT i A PPLICABI	Chicken LE	No MRL required for all tissues except eggs	NOT APPLICABI	NO L E NTRY	NO ENTRY
Piperonyl butoxide	NOT APPLICABI	Bovine, Divine, caprine, Equidae	No MRL required	NOT APPLICABI	For topical Large only.	NO ENTRY
Pirlimycin	Pirlimycin	Bovine	100 μg/kg 100 μg/kg 1 000 μg/ kg 400 μg/kg 100 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Anti- infectious agents/ Antibiotics
Policresulen	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Just only.	NO ENTRY
Poloxalene	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Poloxamer	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Polyethylene glycol 15 hydroxystear	APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Polyethylene glycol 7 glyceryl cocoate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical These only.	NO ENTRY
Polyethylene glycol stearates with 8-40 oxyethylene units	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Lexcipient.	NO ENTRY
Polyethylene glycols (molecular	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

weight ranging from 200 to 10 000)						
Polyoxyethy sorbitan monooleate and trioleate	IMOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Polyoxyl castor oil with 30 to 40 oxyethylene units	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Polyoxyl hydrogenate castor oil with 40 to 60 oxyethylene units	NOT dapplicabi	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Polysorbate 80	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Polysulphate glycosamino	dNOT g a yrrahICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
[F49Porcine prolactin	NOT APPLICABI	Porcine LE	No MRL required	NOT APPLICABI	For oral use in newborn piglets at a dose of up to 0,2 mg/animal. For use in sows at a total dose of up to 5 mg/animal.	Agents acting on the reproductive system]
Potassium DL- aspartate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Potassium glucuronate	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Potassium glycerophosj	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

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Potassium nitrate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Potassium selenate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Praziquantel	NOT APPLICABI	Ovine, E quidae	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
[F50Prednisol	onednisolone	Bovine	4 μg/kg	Muscle	NO	Corticoids/
			4 μg/kg	Fat	ENTRY	Glucocorticoids
			10 μg/kg	Liver		
			10 μg/kg	Kidney		
			6 μg/kg	Milk		
		Equidae	4 μg/kg	Muscle		
			8 μg/kg	Fat		
			6 μg/kg	Liver		
			15 μg/kg	Kidney]		
Pregnant mare serum gonadotroph	NOT APPLICABI in	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Prethcamide (crotethamid and cropropamid	eAPPLICABI	All Finammalian food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Procaine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Progesterone	NOT APPLICABI	Bovine, Evine, caprine, Equidae (female)	No MRL required	NOT APPLICABI	Only for Intravaginal therapeutic or zootechnical use and in accordance with the provisions of Directive 96/22/EC.	NO ENTRY
Proline	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Propane	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F51Propyl 4- hydroxybenz and its sodium salt	NOT APPLICAB coate	All food Froducing species	No MRL required	NOT APPLICABI	For use as a preservative only	
Propylene glycol	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Prunus laurocerasus	NOT APPLICAB	All food Producing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration in the products not exceeding one part per thousand only.	eias
F ⁵² Purified semi-solid extract from Humulus lupulus L. containing approximate 48 % of beta acids (as potassium salts)	NOT APPLICAB	Bees LE	No MRL required	Honey	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites]
Pyrantel embonate	NOT APPLICAB	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Pyrethrum extract	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lese only.	NO ENTRY

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	NOT	A 11 C J	N. MDI	NOT	A 4	NO
2- Pyrrolidone	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	At Farenteral doses up to 40 mg/ kg bw.	NO ENTRY
Quatresin	NOT APPLICABI	All food Diroducing species	No MRL required	NOT APPLICABI	For use as preservative only at concentration of up to 0,5 %.	NO ENTRY ns
Quercus cortex	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Quillaia saponins	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F53Rafoxanio	dRafoxanide	Bovine	30 μg/kg 30 μg/kg 10 μg/kg 40 μg/kg	Muscle Fat Liver Kidney	NO ENTRY	Antiparasitic agents/ Agents against
		Ovine	100 μg/kg 250 μg/kg 150 μg/kg 150 μg/kg	Muscle Fat Liver Kidney		endoparasites
		Bovine, ovine	10 μg/kg	Milk	Provisional MRL shall expire on 31 December 2017]	
Rhei radix, standardised extracts and preparations thereof	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ricini oleum	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Rifaximin	Rifaximin	Bovine	60 μg/kg	Milk	NO ENTRY	Anti- infectious
	NOT APPLICABI	Bovine LE	No MRL required for all tissues except milk	NOT APPLICABI	For Intramamma use, except if the udder may be used as	agents/ Antibiotics ry

		A 11	N- MDI	NOT	food for human consumption and intrauterine use only.	,
		All mammalian food producing species	No MRL required	NOT APPLICABI	For topical Juste only.	
Romifidine	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For Merapeutic uses only.	NO ENTRY
Rosmarini aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Rosmarini folium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Ruscus aculeatus	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Fise only.	NO ENTRY
Ruta graveolens	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per thousand only. Not for use in animals from which milk is produced for human consumption	eias, ns

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Salicylic acid	NOT APPLICABI	All food Froducing species except fin fish	No MRL required	NOT APPLICABI	For topical trise only.	NO ENTRY
Salviae folium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sambuci flos	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sarafloxacin	Sarafloxacin	Chicken	10 μg/kg 100 μg/kg	Skin and fat Liver	Not for use in animals from which	Anti- infectious agents/
		Salmonidae	30 μg/kg	Muscle and skin in natural proportions	eggs are produced for human consumption	Antibiotics
Selenicereus grandiflorus		All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per hundred only.	eias,
Serenoa repens	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopotat concentration	eias

					corresponding to the mother tincture and dilutions thereof only.	g
Serine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Serotonin	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Silybum marianum	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Sinapis nigrae semen	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F54Sisaproni	Sisapronil	Bovine, caprine	100 μg/kg 2 000 μg/ kg 200 μg/kg 100 μg/kg	Muscle Fat Liver Kidney	Not for use in animals from which milk is produced for human consumption	Antiparasitic agents/ Agents against ectoparasites]
Sodium 2- methyl-2- phenoxy- propanoate	NOT APPLICABI	Bovine, Forcine, caprine, Equidae	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium acetylsalicyl	NOT at&PPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	Not for use In animals from which	NO ENTRY

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		except fin fish			milk or eggs are produced for human consumption	
Sodium benzyl 4- hydroxybenz	NOT APPLICABI oate	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium boroformiate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium butyl 4- hydroxybenz	NOT APPLICABI oate	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium cetostearyl sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
Sodium chloride	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium chlorite	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
Sodium cromoglycate	NOT eAPPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium dichloroisocy	NOT y a rr p atecabl	Bovine, Ewine, caprine	No MRL required	NOT APPLICABI	For topical Tese only.	NO ENTRY
Sodium dioctylsulpho	NOT D ARPI DKÆBI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium formaldehyd	NOT e s iH Pho©yla Bd	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium glycerophosp	NOT MARPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium hypophosphi	NOT t a pplicabi	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium lauryl sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium nitrite	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For topical Lese only.	NO ENTRY

Sodium propionate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium pyrosulphite	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
[F55]Sodium salicylate	NOT APPLICAB	Bovine, Forcine	No MRL required	NOT APPLICABI	For oral Tise. Not for use in animals from which milk is produced for human consumption	NO ENTRY
		All food producing species except fin fish	No MRL required	NOT APPLICABI	For topical Lise only.	
	Salicylic acid	Turkey	400 μg/kg 2 500 μg/ kg 200 μg/kg 150 μg/kg	Muscle Skin and fat in natural proportions Liver Kidney	Not for use in animals producing eggs for human consumption	Anti- inflammatory agents/ Non- steroidal .anti- inflammatory agents]
Sodium selenate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Sodium selenite	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sodium stearate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Sodium thiosulphate	NOT APPLICAB	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Solidago virgaurea	NOT APPLICAB	All food Producing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to	NO ENTRY

					homeopathic pharmacopoo at concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
I ^{F56} Solvent naphtha, light aromatic, with cumene concentration not exceeding 2,5 %, and benzene concentration not exceeding 0,0002 %		All food Producing species	No MRL required	NOT APPLICABI	For Eutaneous use only. Only at volume not exceeding 15 µl solvent naphtha/kg bw.	NO ENTRY]
Somatosalm	NOT APPLICABI	Salmon LE	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
Sorbitan sesquioleate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sorbitan trioleate	NOT APPLICABI	All food- Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Spectinomyc	iSpectinomyc	i © vine	300 μg/kg 500 μg/kg 2 000 μg/ kg 5 000 μg/ kg 200 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural	Anti- infectious agents/ Antibiotics
		All other food producing species	300 μg/kg 500 μg/kg 1 000 μg/ kg 5 000 μg/ kg 200 μg/kg	Muscle Fat Liver Kidney Milk	proportions'. MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry	

					species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	
Spiramycin	Sum of spiramycin and neospiramyc	Bovine in	200 μg/kg 300 μg/kg 300 μg/kg 300 μg/kg 200 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Anti- infectious agents/ Antibiotics
		Chicken	200 μg/kg 300 μg/kg 400 μg/kg	Muscle Skin and fat Liver	Not for use in animals from which eggs are produced for human consumption	
	Spiramycin 1	Porcine	250 μg/kg 2 000 μg/ kg 1 000 μg/ kg	Muscle Liver Kidney	NO ENTRY	
Streptomycin	Streptomycii	nAll ruminants, porcine, rabbit	500 μg/kg 500 μg/kg 500 μg/kg 1 000 μg/ kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin	Anti- infectious agents/ Antibiotics
		All ruminants	200 μg/kg	Milk	and fat in natural proportions'.	
Strychni semen	NOT APPLICABI	Bovine, Devine, caprine	No MRL required	NOT APPLICABI	For oral Fise only at doses up to the equivalent of 0,1 mg strychnine/ kg bw.	NO ENTRY
Strychnine	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For oral Litise only at dose	NO ENTRY

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Substances used in homeopathic veterinary medicines	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	to 0,1 mg/kg bw. All Fubstances used in homeopathic veterinary medicinal products provided that their concentration in the product does not exceed one part per ten thousand.	
Sulfogaiacol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Sulfonamide (all substances belonging	sParent drug	All food- producing species	100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg	Muscle Fat Liver Kidney	The combined total residues of all	Anti- infectious agents/ Chemotheurapeutics/
to the sulfonamide group)		Bovine, ovine, caprine	100 μg/kg	Milk	substances within the sulfonamide group should not exceed 100 µg/kg. For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. Not for use in animals from which eggs are	

					produced for human consumption	
Sulphur	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Symphyti radix	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	For topical Tise on intact skin only.	NO ENTRY
Syzygium cumini	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns
Tanninum	NOT APPLICABI	All food Droducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
L-tartaric acid and its mono- and di-basic salt of sodium, potassium and calcium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Excipient.	NO ENTRY
Tau fluvalinate	NOT APPLICABI	Bees LE	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Teflubenzuro	offeflubenzuro	Salmonidae	500 μg/kg	Muscle and skin in natural proportions	NO ENTRY	Antiparasitic agents/ Agents against ectoparasites

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Terebinthina aetheroleum rectificatum	eNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lise only.	NO ENTRY
Terebinthina laricina	eNOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical Lifese only.	NO ENTRY
Terpin hydrate	NOT APPLICABI	Bovine, Devine, caprine, porcine	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Tetracaine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use as Inaesthetic only.	NO ENTRY
Tetracycline	Sum of parent drug and its 4- epimer	All food- producing species	100 μg/kg 300 μg/kg 600 μg/kg 100 μg/kg 200 μg/kg	Muscle Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for liver and kidney do not apply to fin fish.	Anti- infectious agents/ Antibiotics
Theobromine	eNOT APPLICABI	All food Foroducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Theophylline	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Thiabendazo	lSum of thiabendazol and 5- hydroxythial	_	100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites
Thiamphenic	dlhiamphenio	coll food producing species	50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg	Muscle Fat Liver Kidney Milk	For fin fish the muscle MRL relates to 'muscle and skin in natural proportions' MRLs for fat, liver and kidney	Anti- infectious agents/ Antibiotics

					do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	
Thiamylal	NOT APPLICABI	All Frammalian food producing species	No MRL required	NOT APPLICABI	For Intravenous administrationly.	NO ENTRY on
Thioctic acid	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Thiomersal	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use For	
Thiopental sodium	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For Intravenous administrationly.	NO ENTRY on
Threonine	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Thuja occidentalis	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in homeopathic veterinary medicinal products	NO ENTRY

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					prepared according to homeopathic pharmacopoo at concentration in the products not exceeding one part per hundred only.	eias,
Thymi aetheroleum	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Thymidine	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Thymol	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Tiamulin	Sum of metabolites	Porcine, rabbit	100 μg/kg 500 μg/kg	Muscle Liver	NO ENTRY	Anti- infectious agents/ Antibiotics
	that may be hydrolysed to 8-\alpha-hydroxymuti	Chicken lin	100 μg/kg 100 μg/kg 1 000 μg/ kg	Muscle Skin and fat Liver		
		Turkey	100 μg/kg 100 μg/kg 300 μg/kg	Muscle Skin and fat Liver		
	Tiamulin	Chicken	1 000 μg/ kg	Eggs		
Tiaprost	NOT APPLICABI	Bovine, Evine, porcine, Equidae	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F57Tildipiros	iTildipirosin	Bovine,	400 μg/kg	Muscle	Not for use	Anti-
		caprine	200 μg/kg	Fat	in animals from which	infectious agents/
			2 000 μg/ kg	Liver	milk is produced	Antibiotics
			3 000 μg/ kg	Kidney	for human consumption	

	Note	Porcine	1 200 μg/kg 800 μg/kg 5 000 μg/kg 10 000 μg/kg	Muscle Skin and fat in natural proportions Liver Kidney]	No	No
Tiliae flos	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Tilmicosin Tilmico	Tilmicosin	ilmicosin Poultry	75 μg/kg 75 μg/kg 1 000 μg/ kg 250 μg/kg	Muscle Skin and fat Liver Kidney	For fin fish the muscle MRL relates to a 'muscle	Anti- infectious agents/ Antibiotics
		All other food producing species	50 μg/kg 50 μg/kg 1 000 μg/ kg 1 000 μg/ kg 50 μg/kg	Muscle Fat Liver Kidney Milk	and skin in natural proportions'. MRLs for fat, liver and kidney do not apply to fin fish. For porcine species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption	•
Tiludronic acid (in the form of	NOT APPLICABI	<i>Equidae</i> LE	No MRL required	NOT APPLICABI	For Intravenous use only.	NO ENTRY
disodium salt)		Poultry	No MRL required	NOT APPLICABI	For Farenteral use only and for use	

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					in laying and breeder birds only.	
Timerfonate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use Enly as preservatives in multidose vaccines at a concentration not exceeding 0,02 %.	
Toldimfos	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Tolfenamic acid	Tolfenamic acid	Bovine, porcine	50 μg/kg 400 μg/kg 100 μg/kg	Muscle Liver Kidney	NO ENTRY	Anti- inflammatory agents/
		Bovine	50 μg/kg	Milk		Nonsteroidal anti- inflammatory agents
Toltrazuril	sulfone	All mammalian food producing species	100 μg/kg 150 μg/kg 500 μg/kg 250 μg/kg	Muscle Fat Liver Kidney	For porcine species the fat MRL relates to 'skin and fat in natural proportions'. Not for use in animals from which milk is produced for human consumption Not for use in animals from which eggs are produced for human consumption consumption to the special consumpt	Antiparasitic agents/ Agents acting against
		Poultry	100 μg/kg 200 μg/kg 600 μg/kg 400 μg/kg	Muscle Skin and fat Liver Kidney		
Tosylchloran sodium	n NIO T APPLICABI	Bovine, <i>Equidae</i>	No MRL required	NOT APPLICABI	For topical Tuese only.	NO ENTRY

		Fin fish	No MRL required	NOT APPLICABI	For water- Forne use only.	
Tragacanth	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Tricaine mesilate	NOT APPLICABI	Fin fish LE	No MRL required	NOT APPLICABI	For water Forne use only.	NO ENTRY
Trichlormeth		All Friammalian food producing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY
[F58Triclaben	channed the extractable residues that may be oxidised to ketotriclaber	All ruminants	225 μg/kg 100 μg/kg 250 μg/kg 150 μg/kg 10 μg/kg	Muscle Fat Liver Kidney Milk	NO ENTRY	Antiparasitic agents/ Agents against endoparasites]
Trimethoprim	nTrimethoprin	nEquidae	100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg	Fat Muscle Liver Kidney	For fin fish the muscle MRL relates to	Anti- infectious agents/ Chemotheurapeutics
		All other food producing species	50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg	Muscle Fat Liver Kidney Milk	a 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions' Not for use in animals from which eggs are produced for human consumption	

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Trimethylph	l dvi@f lucinol APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F59 Triptoreliacetate	_n NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	Agents acting on the reproductive system]
Trypsin	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Tryptophan	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F60Tulathror	n(2Rn3S,4R,5	RQ&RneOR,111	R.41520Sµg/kg	Muscle	Not for use	Anti- infectious agents/
ethyl-3,4,10 tetra- hydroxy-3,5 hexamethyl- [[3,4,6- trideoxy-3- (dimethy-	13S,14R)-2- ethyl-3,4,10,		250 μg/kg	Fat	in animals from which	
	8,10,12,14-	5 400 μg/ kg	Liver	milk is produced for human	Antibiotics	
	[[3,4,6-	11-	1 800 μg/ kg	Kidney	consumption	
	(dimethy-	Bovine	300 μg/kg	Muscle		
	lamino)- β-D-xylo-		200 μg/kg	Fat		
	hexopyranos oxa-6- azacyclopen		4 500 μg/ kg	Liver		
	decan-15- one		3 000 μg/ kg	Kidney		
	expressed as	Porcine	800 μg/kg	Muscle		
	tulathromyci equivalents	n	300 μg/kg	Skin and fat in natural proportions		
			4 000 μg/ kg	Liver		
			8 000 μg/ kg	Kidney]		
Turnera diffusa	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic	

					pharmacopoe at concentration corresponding to the mother tincture and dilutions thereof only.	ns
Tylosin	Tylosin A	All food producing species	100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg 50 μg/kg 200 μg/kg	Muscle Fat Liver Kidney Milk Eggs	For fin fish the muscle MRL relates to a 'muscle and skin in natural proportions' MRLs for fat, liver and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'	Anti- infectious agents/ Antibiotics
[F61Tylvalosi	_n Sum of	Porcine	50 μg/kg	Muscle	NO	Anti-
-	tylvalosin and 3-O- acetyltylosin		50 μg/kg	Skin and fat	ENTRY	infectious agents/ Antibiotics
			50 μg/kg	Liver		
			50 μg/kg	Kidney		
		Poultry	50 μg/kg	Skin and fat		
			50 μg/kg	Liver		
	Tylvalosin	Poultry	200 μg/kg	Eggs]		
Tyrosine	NOT APPLICABI	All food Producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Urea	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Urginea maritima	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration in the products not exceeding one part per hundred only. For oral use only.	eias,
Uridine and its 5'-mono-5'-di- and 5'-triphosphate:	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Urticae herba	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Valine	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
[F62Valnemul	i Y alnemulin	Porcine, rabbit	50 μg/kg 500 μg/kg 100 μg/kg	Muscle Liver Kidney	NO ENTRY	Anti- infectious agents/ Antibiotics]
Vedaprofen	Vedaprofen	Equidae	50 μg/kg 20 μg/kg 100 μg/kg 1 000 μg/ kg	Muscle Fat Liver Kidney	NO ENTRY	Anti- inflammatory agents/ Nonsteroidal anti- inflammatory agents
Vetrabutine hydrochlorid	NOT eAPPLICABI	Porcine LE	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Vincamine	NOT APPLICABI	Bovine LE	No MRL required	NOT APPLICABI	For use in fewborn animals only.	NO ENTRY
[F63Virginiar	n Winginiamyc factor S1	i P oultry	10 μg/kg 30 μg/kg 10 μg/kg 60 μg/kg	Muscle Skin and fat Liver Kidney	Not for use in animals from which eggs are produced for human consumption	Anti- infectious agents/ Antibiotics]
Virola sebifera	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Momeopathic veterinary medicinal products prepared according to homeopathic pharmacoporat concentration in the products not exceeding one part per thousand only.	eias,
Viscum album	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For use in Romeopathic veterinary medicinal products prepared according to homeopathic pharmacopolat concentration corresponding to the mother tincture and dilutions thereof only.	eias ns

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Vitamin A	NOT APPLICABI	All food- Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin B1	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin B2	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin B3	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin B5	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin B6	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin B12	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin D	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Vitamin E	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Wool alcohols	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	For topical fise only.	NO ENTRY
Xylazine hydrochlorid	NOT eAPPLICABI	Bovine, E quidae	No MRL required	NOT APPLICABI	NO ENTRY	NO ENTRY
Zinc acetate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Zinc aspartate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Zinc chloride	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Zinc gluconate	NOT APPLICABI	All food producing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY

Status: Point in time view as at 07/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 37/2010. (See end of Document for details)

Zinc oleate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Zinc oxide	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO L E NTRY	NO ENTRY
Zinc stearate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO LENTRY	NO ENTRY
Zinc sulphate	NOT APPLICABI	All food Froducing species	No MRL required	NOT APPLICABI	NO ÆNTRY	NO ENTRY

Editorial Information

X1 Substituted by Corrigendum to Commission Regulation (EU) No 37/2010 of 22 December 2009 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin (Official Journal of the European Union L 15 of 20 January 2010).

Textual Amendments

- **F1** Inserted by Commission Implementing Regulation (EU) 2017/1559 of 14 September 2017 amending Regulation (EU) No 37/2010 to classify the maximum residue limit of the substance alarelin (Text with EEA relevance).
- **F2** Substituted by Commission Implementing Regulation (EU) No 85/2012 of 1 February 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance altrenogest (Text with EEA relevance).
- **F3** Substituted by Commission Implementing Regulation (EU) 2016/2074 of 25 November 2016 amending Regulation (EU) No 37/2010 as regards the substance aluminium salicylate, basic (Text with EEA relevance).
- **F4** Substituted by Commission Implementing Regulation (EU) No 436/2012 of 23 May 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance azamethiphos (Text with EEA relevance).
- F5 Inserted by Commission Implementing Regulation (EU) 2020/42 of 17 January 2020 amending Regulation (EU) No 37/2010 to classify the substance bambermycin as regards its maximum residue limit (Text with EEA relevance).
- **F6** Substituted by Commission Implementing Regulation (EU) 2015/446 of 17 March 2015 amending Regulation (EU) No 37/2010 as regards the substance 'barium selenate' (Text with EEA relevance).
- **F7** Inserted by Commission Implementing Regulation (EU) 2017/1558 of 14 September 2017 amending Regulation (EU) No 37/2010 to classify the substance bromelain as regards its maximum residue limit (Text with EEA relevance).
- **F8** Inserted by Commission Implementing Regulation (EU) 2020/1685 of 12 November 2020 amending Regulation (EU) No 37/2010 to classify the substance bupivacaine as regards its maximum residue limit (Text with EEA relevance).
- **F9** Substituted by Commission Implementing Regulation (EU) No 20/2014 of 10 January 2014 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance butafosfan (Text with EEA relevance).

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- F10 Inserted by Commission Implementing Regulation (EU) No 677/2014 of 19 June 2014 amending Regulation (EU) No 37/2010, as regards the substance 'cabergoline' (Text with EEA relevance).
- **F11** Inserted by Commission Implementing Regulation (EU) No 19/2014 of 10 January 2014 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance chloroform (Text with EEA relevance).
- **F12** Inserted by Commission Implementing Regulation (EU) 2020/43 of 17 January 2020 amending Regulation (EU) No 37/2010 to classify the substance ciclesonide as regards its maximum residue limit (Text with EEA relevance).
- **F13** Inserted by Commission Implementing Regulation (EU) 2015/1078 of 3 July 2015 amending Regulation (EU) No 37/2010 as regards the substance 'clodronic acid (in the form of disodium salt)' (Text with EEA relevance).
- **F14** Substituted by Commission Implementing Regulation (EU) No 683/2014 of 20 June 2014 amending Regulation (EU) No 37/2010, as regards the substance 'clorsulon' (Text with EEA relevance).
- F15 Substituted by Commission Implementing Regulation (EU) No 682/2014 of 20 June 2014 amending Regulation (EU) No 37/2010, as regards the substance 'closantel' (Text with EEA relevance).
- **F16** Inserted by Commission Implementing Regulation (EU) 2016/710 of 12 May 2016 amending Regulation (EU) No 37/2010 as regards the substance 'copper carbonate' (Text with EEA relevance).
- **F17** Inserted by Commission Regulation (EU) No 890/2010 of 8 October 2010 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance derquantel (Text with EEA relevance).
- **F18** Substituted by Commission Implementing Regulation (EU) No 1235/2013 of 2 December 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance diclazuril (Text with EEA relevance).
- **F19** Substituted by Commission Implementing Regulation (EU) 2015/1820 of 9 October 2015 amending Regulation (EU) No 37/2010 as regards the substance 'Diethylene glycol monoethyl ether' (Text with EEA relevance).
- **F20** Substituted by Commission Implementing Regulation (EU) 2019/1881 of 8 November 2019 amending Regulation (EU) No 37/2010 to classify the substance diflubenzuron as regards its maximum residue limit (Text with EEA relevance).
- **F21** Inserted by Commission Implementing Regulation (EU) No 489/2013 of 27 May 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance 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 (Text with EEA relevance).
- **F22** Substituted by Commission Implementing Regulation (EU) 2015/151 of 30 January 2015 amending the Annex to Regulation (EU) No 37/2010 as regards the substance 'doxycycline' (Text with EEA relevance).
- **F23** Substituted by Commission Implementing Regulation (EU) 2018/722 of 16 May 2018 amending Regulation (EU) No 37/2010 to classify the substance eprinomectin as regards its maximum residue limit (Text with EEA relevance).
- **F24** Substituted by Commission Implementing Regulation (EU) No 1161/2012 of 7 December 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance fenbendazole (Text with EEA relevance).
- **F25** Substituted by Commission Implementing Regulation (EU) 2018/523 of 28 March 2018 amending Regulation (EU) No 37/2010 to classify the substance fluazuron as regards its maximum residue limit (Text with EEA relevance).
- **F26** Inserted by Commission Implementing Regulation (EU) 2017/201 of 6 February 2017 amending Regulation (EU) No 37/2010 to classify the substance fluralaner as regards its maximum residue limit (Text with EEA relevance).

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- **F27** Substituted by Commission Implementing Regulation (EU) 2016/2045 of 23 November 2016 amending Regulation (EU) No 37/2010 as regards the substance gamithromycin (Text with EEA relevance).
- **F28** Substituted by Commission Implementing Regulation (EU) 2016/305 of 3 March 2016 amending Regulation (EU) No 37/2010 as regards the substance 'gentamicin' (Text with EEA relevance).
- **F29** Inserted by Commission Implementing Regulation (EU) 2015/1079 of 3 July 2015 amending Regulation (EU) No 37/2010 as regards the substance 'hexaflumuron' (Text with EEA relevance).
- **F30** Inserted by Commission Implementing Regulation (EU) 2016/1444 of 31 August 2016 amending Regulation (EU) No 37/2010 as regards the substance hydrocortisone aceponate (Text with EEA relevance).
- **F31** Inserted by Commission Regulation (EU) No 363/2011 of 13 April 2011 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance isoeugenol (Text with EEA relevance).
- **F32** Substituted by Commission Implementing Regulation (EU) 2018/1076 of 30 July 2018 amending Regulation (EU) No 37/2010 to classify the substance isoflurane as regards its maximum residue limit (Text with EEA relevance).
- **F33** Substituted by Commission Implementing Regulation (EU) No 418/2014 of 24 April 2014 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance ivermectin (Text with EEA relevance).
- **F34** Substituted by Commission Implementing Regulation (EU) No 1277/2014 of 1 December 2014 amending Regulation (EU) No 37/2010, as regards the substance 'lasalocid' (Text with EEA relevance).
- **F35** Substituted by Commission Implementing Regulation (EU) 2020/1712 of 16 November 2020 amending Regulation (EU) No 37/2010 to classify the substance lidocaine as regards its maximum residue limit (Text with EEA relevance).
- F36 Inserted by Commission Implementing Regulation (EU) No 967/2014 of 12 September 2014 amending Regulation (EU) No 37/2010, as regards the substance 'lufenuron' (Text with EEA relevance).
- **F37** Substituted by Commission Implementing Regulation (EU) No 1057/2013 of 29 October 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance manganese carbonate (Text with EEA relevance).
- **F38** Substituted by Commission Implementing Regulation (EU) 2015/149 of 30 January 2015 amending the Annex to Regulation (EU) No 37/2010 as regards the substance 'methylprednisolone' (Text with EEA relevance).
- **F39** Substituted by Commission Implementing Regulation (EU) No 59/2013 of 23 January 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance monensin (Text with EEA relevance).
- **F40** Substituted by Commission Implementing Regulation (EU) 2016/1834 of 17 October 2016 amending Regulation (EU) No 37/2010 as regards the substance monepantel (Text with EEA relevance).
- **F41** Substituted by Commission Implementing Regulation (EU) No 1056/2013 of 29 October 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance neomycin (Text with EEA relevance).
- **F42** Substituted by Commission Implementing Regulation (EU) No 201/2012 of 8 March 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance nitroxinil (Text with EEA relevance).
- **F43** Inserted by Commission Implementing Regulation (EU) No 107/2012 of 8 February 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance octenidine dihydrochloride (Text with EEA relevance).

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- **F44** Inserted by Commission Implementing Regulation (EU) 2019/238 of 8 February 2019 amending Regulation (EU) No 37/2010 to classify the substance ovotransferrin as regards its maximum residue limit (Text with EEA relevance).
- **F45** Substituted by Commission Implementing Regulation (EU) 2018/1967 of 12 December 2018 amending Regulation (EU) No 37/2010 to classify the substance paromomycin as regards its maximum residue limit (Text with EEA relevance).
- **F46** Inserted by Commission Implementing Regulation (EU) No 202/2012 of 8 March 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance pegylated bovine granulocyte colony stimulating factor (Text with EEA relevance).
- **F47** Substituted by Commission Implementing Regulation (EU) No 84/2012 of 1 February 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance phenoxymethylpenicillin (Text with EEA relevance).
- **F48** Substituted by Commission Implementing Regulation (EU) No 1186/2012 of 11 December 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance phoxim (Text with EEA relevance).
- **F49** Inserted by Commission Implementing Regulation (EU) 2018/721 of 16 May 2018 amending Regulation (EU) No 37/2010 to classify the substance porcine prolactin as regards its maximum residue limit (Text with EEA relevance).
- **F50** Substituted by Commission Implementing Regulation (EU) No 406/2013 of 2 May 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance prednisolone (Text with EEA relevance).
- **F51** Inserted by Commission Implementing Regulation (EU) 2015/1080 of 3 July 2015 amending Regulation (EU) No 37/2010 as regards the substance 'propyl 4-hydroxybenzoate and its sodium salt' (Text with EEA relevance).
- **F52** Inserted by Commission Implementing Regulation (EU) 2016/129 of 1 February 2016 amending Regulation (EU) No 37/2010 as regards the substance 'Purified semi-solid extract from Humulus lupulus L. containing approximately 48 % of beta acids (as potassium salts)' (Text with EEA relevance).
- **F53** Substituted by Commission Implementing Regulation (EU) 2016/576 of 14 April 2016 amending Regulation (EU) No 37/2010 as regards the substance 'rafoxanide' (Text with EEA relevance).
- **F54** Inserted by Commission Implementing Regulation (EU) 2015/2062 of 17 November 2015 amending Regulation (EU) No 37/2010 as regards the substance 'sisapronil' (Text with EEA relevance).
- **F55** Substituted by Commission Implementing Regulation (EU) No 1191/2012 of 12 December 2012 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance sodium salicylate (Text with EEA relevance).
- **F56** Inserted by Commission Implementing Regulation (EU) 2018/520 of 28 March 2018 amending Regulation (EU) No 37/2010 to classify the substance solvent naphtha, light aromatic, as regards its maximum residue limit (Text with EEA relevance).
- **F57** Substituted by Commission Implementing Regulation (EU) No 201/2014 of 3 March 2014 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance tildipirosin (Text with EEA relevance).
- **F58** Substituted by Commission Implementing Regulation (EU) No 676/2014 of 19 June 2014 amending Regulation (EU) No 37/2010, as regards the substance 'triclabendazole' (Text with EEA relevance).
- **F59** Inserted by Commission Implementing Regulation (EU) No 200/2014 of 3 March 2014 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance triptorelin acetate (Text with EEA relevance).

Status: Point in time view as at 07/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 37/2010. (See end of Document for details)

- **F60** Substituted by Commission Implementing Regulation (EU) 2015/394 of 10 March 2015 amending the Annex to Regulation (EU) No 37/2010 as regards the substance 'tulathromycin' (Text with EEA relevance).
- **F61** Substituted by Commission Implementing Regulation (EU) 2016/312 of 4 March 2016 correcting Regulation (EU) No 37/2010 as regards the substance 'tylvalosin' (Text with EEA relevance).
- **F62** Substituted by Commission Regulation (EU) No 758/2010 of 24 August 2010 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance valnemulin (Text with EEA relevance).
- **F63** Inserted by Commission Implementing Regulation (EU) 2015/1491 of 3 September 2015 amending Regulation (EU) No 37/2010 as regards the substance 'virginiamycin' (Text with EEA relevance).

TABLE 2

Prohibited substances

Pharmacologically active substance	MRL			
Aristolochia spp. and preparations thereof	MRL cannot be established			
Chloramphenicol	MRL cannot be established			
[^{F64}]				
Chlorpromazine	MRL cannot be established			
Colchicine	MRL cannot be established			
Dapsone	MRL cannot be established			
Dimetridazole	MRL cannot be established			
Metronidazole	MRL cannot be established			
Nitrofurans (including furazolidone)	MRL cannot be established			
Ronidazole	MRL cannot be established			

Textual Amendments

F64 Deleted by Commission Implementing Regulation (EU) No 19/2014 of 10 January 2014 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin, as regards the substance chloroform (Text with EEA relevance).

Status: Point in time view as at 07/12/2020.

- **(1)** OJ L 152, 16.6.2009, p. 11.
- (2) OJ L 224, 18.8.1990, p. 1.

Status:

Point in time view as at 07/12/2020.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 37/2010.