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.

- (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.

ANNEX

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

TABLE 1

Allowed substances

| Pharmacol active Substance | og idali ķer residue | Animal Species | MRL | Target Tissues | Other 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 Foroducing 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 |
| Acetylmethi | APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Acetylsalicy acid | I№OT APPLICABI | All food producing species except fin fish | No MRL required | NOT APPLICABI | Not for use Im animals from which milk or eggs are produced for human consumption | NO ENTRY |
| Acetylsalicy acid DL- lysine | INOT APPLICABI | All food producing species except fin fish | No MRL required | NOT APPLICABI | Not for use The animals from which milk or eggs are produced | NO ENTRY |

| | | | | | for human consumption | |
|--|-------------------|----------------------------------|--------------------|------------------|--|-------------|
| Adenosine and its 5'- mono-, 5'- di-and 5' triphosphates | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Adonis vernalis | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per hundred only. | eias, |
| Aesculus hippocastant | NOT #APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Foreopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at 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 Fomeopathic veterinary medicinal products prepared according | NO ENTRY |

| | | | | | to homeopathic pharmacopoo at concentration correspondin 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 Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration correspondint to the mother tincture and dilutions thereof only. | eias ns |
| Alanine | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Albendazole | Sum of albendazole sulphoxide, albendazole sulphone, and albendazole 2-amino sulphone, expressed as albendazole | 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 |
| Albendazole oxide | Sum of albendazole oxide, albendazole sulphone, | Bovine, ovine | 100 μg/kg 100 μg/kg 1 000 μg/ kg 500 μg/kg | Muscle Fat Liver Kidney Milk | NO ENTRY | Antiparasitic agents/ Agents against endoparasites |

| | and albendazole 2-amino sulphone, expressed as albendazole | | 100 μg/kg | | | |
|---|--|--|--------------------|------------------|--|------------------|
| Alfacalcidol | NOT APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | For Farturient cows only. | NO ENTRY |
| Alfaprostol | NOT APPLICABI | Bovine, Forcine, rabbit, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Allantoin | NOT APPLICABI | All food- Foroducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Allium cepa | NOT APPLICABI | species | No MRL required | | For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopot at concentration correspondin to the mother tincture and dilutions thereof only. | eias 1s 1g |
| Aloe vera gel and whole leaf extract of Aloe vera | NOT APPLICABI | All food Forducing species | No MRL required | NOT APPLICABI | For topical Herse only. | NO ENTRY |
| Aloes, Barbados and Capae, their standardised dry extract and | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| preparations thereof | | | | | | |
|---|---------------------------------------|---|--|--|---|--|
| Alphacypern | netypiarmethri (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 |
| [^{F1} Altrenoge | stAltrenogest | Porcine | 4 μg/kg | Skin and fat | Only for zootechnical | 0 |
| | | | 2 µg/kg | Liver | use and in accordance | system |
| | | Equidae | 4 μg/kg | Fat | with the | |
| | | | 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Aluminium hydroxide acetate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Aluminium monostearate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Aluminium phosphate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F2} Aluminiur salicylate, basic | nSalicylic acid | Bovine, caprine, <i>Equidae</i> , rabbit | 200 μg/kg 500 μg/kg 1 500 μg/ kg 1 500 μg/ kg | Muscle Fat Liver Kidney | Provisional MRLs expire on 31 December 2016. | Antidiarrhoeal and intestinal anti- inflammatory agents |
| | | Bovine, caprine, <i>Equidae</i> | 9 µg/kg | Milk | | |
| | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical Juse only. |] |

| Ammonium sulfate | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|----------------------------------|---|---|---|--------------------------------|--------------|---|
| Ammonium lauryl sulphate | NOT APPLICABI | All food- producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Ammonium chloride | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| | | Bees | 200 μg/kg 200 μg/kg | Liver Kidney Honey | | |
| | | Porcine | 400 μg/kg 200 μg/kg | Skin and fat | | |
| | as amitraz | Caprine | 200 μg/kg 100 μg/kg 200 μg/kg 10 μg/kg | Fat Liver Kidney Milk | | 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 | | |
| 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 |
| 2- Aminoethyl dihydrogenp | | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| 2- Aminoethane glucuronate | NOT DAPPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| 2- Aminoethan | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Aluminium tristearate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| | | except bovine, caprine, <i>Equidae</i> , rabbit and fin fish | | | | |

| Amoxicillin | Amoxicillin | All food producing species | 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 consumptior | Anti- infectious agents/ Antibiotics |
|-------------|-------------|----------------------------------|---|--|--|---|
| Ampicillin | Ampicillin | All food producing species | 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 | Anti- infectious agents/ Antibiotics |

Status: Point in time view as at 28/09/2015.

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

| | | | | | 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 Joinly. | 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 producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Apocynum cannabinum | 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 hundred only. For oral use only. | eias, |
| Apramycin | Apramycin | Bovine | 1 000 μg/ kg 1 000 μg/ kg | Muscle Fat Liver Kidney | Not for use in animals from which milk is produced | Anti- infectious agents/ Antibiotics |

| | NOT APPLICABI | chicken, | 10 000 μg/ kg 20 000 μg/ kg No MRL required | NOT APPLICABI | Not for use | |
|--|------------------|-----------------------------------|--|------------------|---|-------------|
| | | rabbit | | | in animals from which milk or eggs are produced for human consumption | |
| Aqua levici | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe only. | |
| Arginine | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Arnica montana (arnicae flos and arnicae planta tota) | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical Æse only. | NO ENTRY |
| Arnicae radix | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin in the products not | eias 15 |

| | | | | | exceeding one part per ten only. | |
|------------------------|------------------|----------------------------------|--------------------|------------------|--|-------------|
| Artemisia abrotanum | NOT APPLICAB | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin to the mother tincture and dilutions thereof only. | eias 15 |
| 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 APPLICAB | All food producing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per hundred only. | eias, |
| Atropine | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Avilamycin | Dichloroisoe acid | væoniinie, 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 | <i>Salmonidae</i> LE | No MRL required | NOT APPLICABI | Not for Tise in fish from which eggs are produced for human consumption | NO ENTRY |
| [^{F3} Azamethi | PNGT APPLICABI | Fin fish _E | No MRL required | NOT APPLICABI | NO LENTRY | 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 | Rabbit | 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 | NO ENTRY |
|------------------------------------|-------------------|----------------------------------|--|------------------------------------|--|--|
| 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 | | |
| [^{F4} Barium selenate | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | Not for Administration by injection | Alimentary ouract and metabolism/ mineral supplements] |
| Beclomethas dipropionate | ൽ©T 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 Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin to the mother tincture and dilutions thereof only. | eias ns |
| Benzalkoniu chloride | nNOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use As 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 Ars local | NO ENTRY |

| | | Salmonidae | No MRL required | NOT APPLICABI | anaesthetic only. NO ENTRY | |
|--------------------------|-------------------------|-----------------------------------|---|--|--|-------------|
| Benzyl alcohol | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For use as | 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 llie nzylpenic | 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 | |
| Betaine | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Betaine glucuronate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Betamethaso | r B etamethaso | ræovine, porcine | 0,75 μg/kg 2,0 μg/kg 0,75 μg/kg | Muscle Liver Kidney | NO ENTRY | Corticoides/ Glucocorticoide |
|---|-----------------------|---|---------------------------------------|---------------------------|--|---------------------------------|
| | | Bovine | 0,3 µg/kg | Milk | | |
| Biotin | NOT APPLICABI | All food Foroducing 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 Jonly. | 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 Hatramamma use only. | NO r€NTRY |
| Bismuth subsalicylate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For oral use Tonly. | NO ENTRY |
| Bituminosulf ammonium and sodium salts | idiates, APPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |
| Boldo folium | NOT APPLICABI | All food producing 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 |
| Bromhexine | NOT APPLICABI | Bovine, porcine, poultry | No MRL required | NOT APPLICABI | Not for use In animals from which milk or eggs are produced for human consumption | NO ENTRY |
| Bromide, potassium salt | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Bromide, sodium salt | NOT APPLICABI | All- Janammalian | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |

| | | food- producing species | | | | |
|----------------------------|-------------------|--|--------------------|------------------|---|---|
| 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 Herapeutic uses only. | NO ENTRY |
| Buserelin | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| [^{F5} Butafosfa | 1NOT 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 L E NTRY | NO ENTRY |
| n-Butanol | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For use as Æxcipient. | NO ENTRY |
| Butorphanol tartrate | eNOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For Intravenous administrationally. | NO ENTRY m |
| Butyl 4- hydroxybenz | NOT MARPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Butylscopola bromide | APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F6} Cabergolin | nCabergoline | 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium acetate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |

| NOT | All food | No MRL | NOT | NO | NO |
|--------------------|---|--|---|--|---|
| APPLICABI | | required | | | ENTRY |
| NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT ataPPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT tapplicabi | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT DAARPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT t&PPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| | APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI NOT APPLICABI | APPLICABproducing speciesNOTAll food APPLICABNOTAll food producing speciesNOTAll food producing speciesNOT | APPLICABLForducing speciesrequiredNOT APPLICABLAll food producing speciesNo MRL requiredNOT APPLICABLAll food producing speciesNo MRL required | APPLICABLFroducing speciesrequiredAPPLICABLNOT APPLICABLAll food producing speciesNo MRL requiredNOT APPLICABLNOT CAPPLICABLAll food producing speciesNo MRL requiredNOT APPLICABLNOT CAPPLICABLAll food producing speciesNo MRL requiredNOT APPLICABLNOT APPLICABLAll food speciesNo MRL requiredNOT APPLICABLNOT APPLICABLAll food speciesNo MRL requiredNOT APPLICABLNOT APPLICABLAll food speciesNo MRL requiredNOT APPLICABLNOT APPLICABLAll food speciesNo MRL requiredAPPLICABLNOT APPLICABLAll food speciesNo MRL requiredAPPLICABLNOT APPLICABLAll food spe | APPLICABL Froducing speciesrequiredAPPLICABL ENTRYNOTAll food APPLICABL Froducing speciesNo MRL requiredNOT APPLICABL ENTRYNOTAll food (APPLICABL Froducing speciesNo MRL (APPLICABL ENTRYNOTAll food (APPLICABL Froducing speciesNo MRL (APPLICABL ENTRYNOTAll food (APPLICABL Froducing speciesNo MRL (APPLICABL ENTRYNOTAll food (APPLICABL Froducing speciesNo MRL (APPLICABL ENTRYNOT |

| Calcium oxide | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|--------------------------|-----------------------------|-----------------------------------|--------------------|------------------|--|-------------|
| Calcium pantothenate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium phosphate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium polyphospha | NOT t es PPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium propionate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium silicate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium stearate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calcium sulphate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Calendula officinalis | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin in the products not exceeding one part per ten only. | eias 15 |
| Calendulae flos | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |

| Camphor | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | External Firse only. | NO ENTRY |
|-------------------------|------------------|---|---|--|--|---|
| Camphora | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Foreopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration in the products not exceeding one part per hundred only. | eias |
| 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 peroducing species except fin fish | No MRL required | NOT APPLICABI | Not for use The animals from which milk or eggs are produced for human consumption | NO ENTRY |
| Carbetocin | NOT APPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Cardamon extract | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
|----------------------------|---|-----------------------------------|--|----------------------------------|--|---|
| Cardiosperm halicacabum | aboot APPLICAB | All food producing species | No MRL required | NOT APPLICABI | For use in Foreopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondint to the mother tincture and dilutions thereof only. | eias 15 |
| Carlinae radix | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |
| Carnitine | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Carprofen | Sum of carprofen and carprofen glucuronide conjugate | Bovine, <i>Equidae</i> | 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 | LE | |
| Carvi aetheroleum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Caryophylli aetheroleum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cefacetrile | Cefacetrile NOT APPLICABI | Bovine Bovine LE | 125 μg/kg No MRL required for all tissues | Milk NOT APPLICABI | For intramamma use only. | Anti- rinfectious agents/ Antibiotics |

| | | | except milk. | | | |
|-------------|---|---------------------------------------|---|--|---|---|
| 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 freatment only. | rynfectious agents/ Antibiotics |
| Cefapirin | Sum of cephapirin and desacetylcep | Bovine hapirin | 50 μg/kg 50 μg/kg 100 μg/kg 60 μg/kg | Muscle Fat Kidney Milk | NO ENTRY | Anti- infectious agents/ Antibiotics |
| Cefazolin | Cefazolin | Bovine, ovine, caprine | 50 µg/kg | Milk | NO ENTRY | |
| | NOT APPLICABI | Bovine, Ævine, 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 | eBovine | 50 µg/kg | Milk | For | Anti- |
| | NOT APPLICABI | Bovine LE | No MRL required for all tissues except milk. | NOT APPLICABI | | rjnfectious agents/ Antibiotics |
| Cefquinome | Cefquinome | Bovine, porcine, <i>Equidae</i> | 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 and fat in natural proportions' | Anti- infectious agents/ Antibiotics |
| | | Bovine | 20 µg/kg | Milk | | |
| Ceftiofur | Sum of all residues retaining | All mammalian food | 1 000 μg/ kg | Muscle Fat Liver | For porcine species the fat MRL | Anti- infectious |

| | the betalactam structure expressed as desfuroylcef | producing species tiofur | 2 000 μg/ kg 2 000 μg/ kg 6 000 μg/ kg 100 μg/kg | Kidney Milk | relates to 'skin and fat in natural proportions'. | agents/ Antibiotics |
|-------------------------------------|---|---|--|----------------------|---|--|
| Centellae asiaticae extractum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Cetostearyl alcohol | 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 | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Chlormadino | nchlormadinc | maovine | 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 |
| [^{F7} Chloroforn | nNOT APPLICABI | All mammalian food producing species | No MRL required | NOT APPLICABI | Only to be defined 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 Fnammalian food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |

| Chlortetracy | c Sinen 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Chrysanthen cinerariifolii flos | NOT APPLICAB | All food Froducing species | No MRL required | NOT APPLICABI | For topical Firse only. | NO ENTRY |
| Chymotryps | nNOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cimicifugae racemosae rhizoma | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | Not for use In animals from which milk is produced for human consumption | NO ENTRY |
| <i>Cinchonae</i> <i>cortex</i> , standardised extracts and preparations thereof | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cinnamomi cassiae aetheroleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| <i>Cinnamomi</i> <i>cassiae</i> <i>cortex</i> , standardised extracts and preparations thereof | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cinnamomi ceylanici aetheroleum | NOT APPLICAB | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Cinnamomi ceylanici | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
|--|--------------------|---|--|----------------------------------|--|--|
| <i>cortex</i> , standardised extracts and preparations thereof | | species | roquirou | | | |
| Citri aetheroleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Citronellae aetheroleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Citrulline | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | 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 | Clenbuterol e | Bovine, Equidae | 0,1 μg/kg 0,5 μg/kg 0,5 μg/kg | Muscle Liver Kidney | NO ENTRY | Agents acting on the nervous |
| | | Bovine | 0,05 µg/kg | Milk | | system/ Agents acting on the autonomic nervous system |
| [^{F8} Clodronic acid (in the form of disodium salt) | NOT APPLICABI | Equidae LE | No MRL required | NOT APPLICABI | Not for use In animals from which milk is produced for human consumption | Musculoskeletal system/ drugs for treatment of bone diseases] |
| Cloprostenol | NOT APPLICABI | Bovine, Dorcine, caprine, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| R- Cloprostenol | NOT APPLICABI | Bovine, Forcine, caprine, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|-----------------------------------|------------------|---|--|---|---|--|
| [^{F9} Clorsulon | Clorsulon | Bovine | 35 µg/kg | Muscle | NO | Antiparasitic |
| | | | 100 µg/kg | Liver | ENTRY | agents/ Agents |
| | | | 200 µg/kg | Kidney | _ | against endoparasites |
| | | 1 | 16 µg/kg | Milk] | | |
| [^{F10} Closantel Closan | Closantel | Bovine | 1 000 μg/ kg 3 000 μg/ kg 1 000 μg/ kg 3 000 μg/ kg 45 μg/kg | 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 APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cobalt dichloride | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cobalt gluconate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cobalt oxide | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cobalt sulphate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Cobalt trioxide | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Coco alkyl dimethyl betaines | NOT APPLICABI | All food Foroducing 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 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 |

| | | | | | and fat in natural proportions'. | |
|---|------------------|-----------------------------------|--------------------|------------------|--|-------------|
| <i>Condurango</i> <i>cortex</i> , standardised extracts and preparations thereof | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Convallaria majalis | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per thousand only. | eias, |
| Copper chloride | NOT APPLICABI | All food Froducing 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Copper methionate | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Copper oxide | NOT APPLICABI | All food peroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Copper sulphate | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Coriandri aetheroleum | NOT APPLICABI | · · | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
|--------------------------|------------------------------------|-----------------------------------|--|--|--|--|
| Corticotropii | NOT | species All food | No MRL | NOT | NO | NO |
| connochoph | APPLICABI | | required | APPLICABI | | 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 Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopot at concentration correspondin to the mother tincture and dilutions thereof only. | eias ns |
| Cupressi aetheroleum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For topical | 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 94/29/EC are to be observed. | Antiparasitic agents/ Agents against ectoparasites |

| 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 L E NTRY | NO ENTRY |
| Cytidine and its 5'- mono-, 5'- di- and 5'- triphosphates | NOT APPLICABI | All food Forducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Danofloxaci | nDanofloxacii | 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 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 | 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 | | |
| | l | Bovine, ovine, caprine | 30 µg/kg | Milk | | |

| | | | | | to 'skin and fat in natural proportions'. Not for use in animals from which eggs are produced for human consumption | |
|---------------------------|-------------------|-------------------------------|--|--|---|--|
| Decoquinate | NOT APPLICABI | Bovine, Ævine | No MRL required | NOT APPLICABI | For oral use Joinly. 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 LENTRY | NO ENTRY |
| | NOT ¢APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| [^{F11} Derquant | 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 L E NTRY | NO ENTRY |
| Detomidine | NOT APPLICABI | Bovine, Æquidae | No MRL required | NOT APPLICABI | For Herapeutic use only. | NO ENTRY |
| Dexamethas | of the xame thas | b Bo vine, caprine, | 0,75 μg/kg 2 μg/kg 0,75 μg/kg | Muscle Liver Kidney | NO ENTRY | Corticoides/ Glucocorticoides |

| | | porcine, <i>Equidae</i> | | | | |
|----------------------------|------------------|--|--|--|--|---|
| | | Bovine, caprine | 0,3 µg/kg | Milk | | |
| Dexpanthene | NOT APPLICABI | All food- Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | 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' | |
| [^{F12} Diclazuri | NOT APPLICABI | All Fuminants, porcine | No MRL required | NOT APPLICABI | For oral use Inly | NO ENTRY |
| | Diclazuril | Poultry | 500 µg/kg | Muscle | Not for use in animals from which eggs are produced for human consumption | Antiparasitic agents/ Agents acting againsts protozoa |
| | | | 500 µg/kg | Skin and fat in natural proportions | | |
| | | | 1 500 μg/ kg | Liver | | |
| | | | 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 | 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 and fat in natural proportions'. | Anti- inflammatory agents/ Nonsteroidal anti- inflammatory agents |
| | | Porcine | 5 μg/kg 1 μg/kg 5 μg/kg 10 μg/kg | Muscle Skin and fat Liver Kidney | | |

| | Dicloxacillir | producing species | 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 | |
|--|---|-----------------------------------|--|--|--|--|
| Dicopper oxide | NOT APPLICABI | All food Jeroducing 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 |
| Diethylene glycol monoethyl ether | NOT APPLICABI | All Fuminants and porcine | 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 | Anti- infectious agents/ Antibiotics |
|----------------------------|-------------------|---|--|---|--|--|
| | | Porcine | 400 μg/kg 100 μg/kg 800 μg/kg 800 μg/kg | Muscle Skin and fat Liver Kidney | and skin in natural proportions' MRLs for fat, liver and kidney | |
| | | Poultry | 300 μg/kg 400 μg/kg 1 900 μg/ kg 600 μg/kg | Muscle Skin and fat Liver Kidney | do not apply to fin fish. Not for use in animals | |
| | | All other food producing species | 300 μg/kg 100 μg/kg 800 μg/kg 600 μg/kg | Muscle Fat Liver Kidney | from which milk is produced for human consumption Not for use in animals from which eggs are produced for human consumption | |
| Diflubenzuro | nDiflubenzuro | Salmonidae | 1 000 μg/ kg | Muscle and skin in natural proportions | NO ENTRY | Antiparasitic agents/ Agents against ectoparasites |
| Dihydrostrep | porci | t Ath ycin 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 Inammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Dimanganes trioxide | eNOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For oral use | NO ENTRY |

| Dimethicone | NOT APPLICABI | All food Foroducing 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Dimethyl sulphoxide | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Dinoprost | NOT APPLICABI | All mammalian food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Dinoprost tromethamin | NOT eAPPLICABI | All Mammalian food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Dinoproston | eNOT APPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Diprophyllin | eNOT APPLICABI | All food Foroducing 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 for human consumption | Antiparasitic agents/ Agents acting against endo- and ectoparasites |
| [^{F13} Double stranded ribonucleic | NOT APPLICABI | Bees LE | No MRL required | Honey | NO ENTRY | NO ENTRY] |

| 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 | | | | | | |
|---|------------------|---|--|----------------------------------|---|--|
| Doxapram | NOT APPLICABI | All Anammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F14} Doxycyc] | i₽oxycycline | 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 milk or eggs are produced for human consumption | Anti- infectious agents/ Antibiotics] |

| D- Phenylalanin (6) – luteinising- hormone releasing hormone | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO JENTRY | 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 pharmacopoe at concentration correspondin to the mother tincture and dilutions thereof only. For topical use only. For use in homeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondint in the products prepared according to homeopathic pharmacopoe at concentration correspondint in the products not exceeding one part per ten only. | eias ns g eias ns |
| Echinacea purpurea | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | 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 ciprofloxacin | 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 | Anti- infectious agents/ Antibiotics |
| | | Porcine, rabbit | 100 μg/kg 100 μg/kg 200 μg/kg 300 μg/kg | Muscle Fat Liver Kidney | 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 | |
| | | Poultry | 100 μg/kg 100 μg/kg 200 μg/kg 300 μg/kg | Muscle Skin and fat Liver Kidney | | |
| | | All other food producing species | 100 μg/kg 100 μg/kg 200 μg/kg 200 μg/kg | Muscle Fat Liver Kidney | | |
| Epinephrine | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| [^{F15} Eprinomed H | Eprinomecti B1a | nBovine | 50 μg/kg 250 μg/kg 1 500 μg/ kg 300 μg/kg 20 μg/kg | Muscle Fat Liver Kidney Milk | NO ENTRY | Antiparasitic agents/ Agents acting against endo- and |
| | | Ovine, caprine | 50 μg/kg 250 μg/kg | Muscle Fat Liver | | ectoparasites |

| | | | 1 500 μg/ kg 300 μg/kg 20 μg/kg | Kidney Milk | limits expire on 30 June 2016] | |
|---------------------------|-------------------|---|---|--|---|---|
| Ergometrine maleate | | All Frammalian food producing species | No MRL required | NOT APPLICABI | For use in Farturient animals only. | NO ENTRY |
| Erythromyci | nErythromyci A | nAll food 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 |
| Etamiphyllin 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Ethyl oleate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Ethylenediar acid and salts | nMØÆtraaceti 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Eucalyptus globulus | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration correspondin to the mother tincture and dilutions thereof only. | eias 15 |
| Euphrasia officinalis | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Foreopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration correspondint to the mother tincture and dilutions thereof only. | eias 15 |

| Febantel | Sum of extractable residues which may be oxidised to oxfendazole | All ruminants, porcine, <i>Equidae</i> 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 | Antiparasitic agents/ Agents against endoparasites |
|-----------------------------|---|---|--|--|---|---|
| [^{F16} Fenbenda | sulphone sulphone 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/ kg | Muscle Fat Liver Kidney Milk Eggs | proportions'. 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 |
| 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 animalsAnti- infectiousfrom whichagents/ | infectious |
| as fle | measured as florfenicol- amine | Porcine | 300 μg/kg 500 μg/kg 2 000 μg/ kg 500 μg/kg | Muscle Skin and fat Liver Kidney | | |
| | | Poultry | 100 μg/kg 200 μg/kg 2 500 μg/ kg 750 μg/kg | Muscle Skin and fat Liver Kidney | | |

| | | 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 | | |
| Fluazuron | Fluazuron | Bovine | 200 μg/kg 7 000 μg/ kg 500 μg/kg 500 μg/kg | Muscle Fat Liver Kidney | Not for animals from which milk is produced for human consumption | Antiparasitic agents/ Agents against ectoparasites |
| Flubendazol | eSum of flubendazole and (2- amino 1H- benzimidazo yl) (4fluoropher methanone | 1-5- | 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 |
| | 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 and fat in natural proportions'. Not for use in animals from which eggs are produced for human | Anti- infectious agents/ Antibiotics |
| | | Bovine, ovine, caprine | 50 μg/kg | Milk | | |
| | | 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 | consumption | |

| | | | | 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 ENTRY | |
| Flunixin | Flunixin | Bovine | 20 μg/kg 30 μg/kg 300 μg/kg 100 μg/kg | Muscle Fat Liver Kidney | NO ENTRY | Anti- inflammatory agents/ Nonsteroidal anti- inflammatory agents |
| | | Porcine | 50 μg/kg 10 μg/kg 200 μg/kg 30 μg/kg | Muscle Skin and fat Liver Kidney | | |
| | | 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 | | |
| Foeniculi aetheroleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Folic acid | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Follicle stimulating hormone (natural FSH from | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| all species and their synthetic analogues) | | | | | | |
|---|-------------------|----------------------------------|--------------------|--|---|--------------------------------------|
| Food additives (substances with a valid E number approved as additives in foodstuffs for human consumption | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | Only Substances approved as additives in foodstuffs for human consumption with the exception of preservatives listed in part C of Annex III to European Parliament and Council Directive 95/2/EC. | |
| Formaldehyc | INOT 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 |
| <i>Frangulae</i> <i>cortex</i> , standardised extracts and preparations thereof | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Furosemide | NOT APPLICABI | Bovine, <i>Equidae</i> | No MRL required | NOT APPLICABI | For Entravenous administratio only. | NO ENTRY n |
| [^{F17} Gamithro | ngamithromy | cProrcine | 100 µg/kg | Muscle | NO | Anti- |
| | | | 100 µg/kg | Skin and fat in natural proportions | ENTRY | infectious agents/ Antibiotics |
| | | | 100 µg/kg | Liver | | |
| | | | 300 µg/kg | Kidney | | |

| | | Bovine | 20 µg/kg | Fat | Not for use | |
|---|---|-----------------------------------|--|----------------------------------|--|---|
| | | | 200 µg/kg | Liver | in animals producing | |
| | | | 100 µg/kg | Kidney] | milk for human consumption | |
| Gentamicin | Sum of gentamicin C1, gentamicin | Bovine, porcine | 50 μg/kg 50 μg/kg 200 μg/kg 750 μg/kg | Muscle Fat Liver Kidney | For porcine species the fat MRL relates | Anti- infectious agents/ Antibiotics |
| | C1a, gentamicin C2 and gentamicin C2a | Bovine | 100 μg/kg | Milk | to 'skin and fat in natural proportions' | |
| <i>Gentianae</i> <i>radix</i> , standardised extracts and preparations thereof | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO JENTRY | NO ENTRY |
| Ginkgo biloba | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopod at concentration in the products not exceeding one part per thousand only. | eias |
| Ginseng | NOT APPLICABI | All food peroducing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo | |

Status: Point in time view as at 28/09/2015.

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

| | | | | | at concentration correspondin to the mother tincture and dilutions thereof only. | |
|---|-------------------|--------------------------------------|--|----------------------------------|--|---|
| <i>Ginseng</i> , standardised extracts and preparations thereof | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Glutamic acid | NOT APPLICABI | All food Differoducing 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 | NOT 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'- triphosphate | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | 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 | NOT | All food | No MRL | NOT | For use in | NO |
|--------------------------|-----------------------------|----------------------------------|--------------------|------------------|---|------------------|
| virginiana | APPLICABI | percoducing species | required | APPLICABI | Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per ten only. | eias |
| | | All food producing species | No MRL required | NOT APPLICABI | For topical Frese only. | |
| Harpagophy procumbens | APPLICABI | species | No MRL required | | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration correspondint to the mother tincture and dilutions thereof only. | eias 1s 1g |
| Harunga madagascar | NOT i <i>d</i> APBLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at | |

Status: Point in time view as at 28/09/2015.

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

| | | | | | concentratio in the products not exceeding one part per thousand only | ns |
|--|------------------------|-----------------------------------|--------------------|---|--|---|
| Heparin and its salts | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Heptaminol | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Hesperidin | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Hesperidin methyl chalcone | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F18} Hexaflum | u dfex aflumuro | ð F in 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 | NO ENTRY |
| Hippocastan semen | iNOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Histidine | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Human chorion gonadotroph | NOT APPLICABI in | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Human chorionic gonadotropir (natural HCG and its synthetic analogues) | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Human menopausal urinary gonadotroph | NOT APPLICABI in | Bovine LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Humic acids and their sodium salts | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For oral use Tomly. | NO ENTRY |
|--|----------------------|---|--------------------|------------------|--|-------------|
| Hyaluronic acid | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Hydrochloridacid | 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 ÆNTRY | NO ENTRY |
| Hydrocortise | MOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Hydrogen peroxide | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Hydroxyethy | APPLICABI | All food- broducing species except fin fish | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |
| 8- Hydroxyquii | NOT MIRLICABI | All Fnammalian food- producing species | No MRL required | NOT APPLICABI | For topical Fise in newborn animals only. | NO ENTRY |
| Hyperici oleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| <i>Hypericum</i> <i>perforatum</i> | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin to the mother tincture and | eias 15 |

| | | | | | dilutions thereof only. | |
|--|--|----------------------------------|---|--|--|---|
| 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'- triphosphates | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Inositol | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Iodine and iodine inorganic compounds including: | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| — Soc and | | | | | | |
| — iod — Soc and | lium | | | | | |
| iod — Iod inc | ate ophors luding yvinylpyrroli | done- | | | | |
| Iodine organic compounds — Iod | NOT APPLICABI oform | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | 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 Foroducing 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 glucohepton | NOT atepplicabl | 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 |
| [^{F19} Isoeugen | Jsoeugenol | Fin fish | 6 000 μg/ kg | Muscle and skin in natural proportions | NOT APPLICABI | Agents Acting on the nervous system/ Agents acting on the central nervous system] |
| Isoflurane | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For Inaesthetic use only. | NO ENTRY |
| Isoleucine | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Isopropanol | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Isoxsuprine | NOT APPLICAB | Bovine, <i>Equidae</i> | No MRL required | NOT APPLICABI | For Herapeutic use only in accordance with Council Directive 96/22/EEC. | NO ENTRY |
| [^{F20} Ivermecti | n22, 23- Dihydro- | All mammalian food | 30 μg/kg 100 μg/kg 100 μg/kg | Muscle Fat Liver | For porcine species the fat MRL | Antiparasitic agents/ Agents |

| | avermectin B 1a | producing species | 30 μg/kg | Kidney | relates to 'skin and fat in natural proportions' Not for use in animals from which milk is produced for human consumption | acting against endo and ectoparasites] |
|--------------------------|--------------------|--|---|--|--|---|
| Jecoris oleum | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Juniperi fructus | NOT APPLICABI | All food Foroducing 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 from which eggs are produced for human consumption | Anti- infectious agents/ Antibiotics |
| Ketamine | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Ketanserin tartrate | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Ketoprofen | NOT APPLICABI | Bovine, Forcine, <i>Equidae</i> | 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 | NO ENTRY |

| | | | | | to homeopathic pharmacopoo at 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F21} Lasalocid | 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 100 μg/kg 20 μg/kg | Muscle Fat Liver Kidney | Not for use in animals from which milk is produced for human consumption |] |
| Lauri folii aetheroleum | NOT APPLICABI | All food Foroducing 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 Frese only. | NO ENTRY |
| Lecirelin | NOT APPLICABI | Bovine, <i>Equidae</i> , rabbit | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Lectin extracted from red | NOT APPLICABI | Porcine LE | No MRL required | NOT APPLICABI | For oral use Forly. | NO ENTRY |

| kidney beans Phaseolus vulgaris | | | | | | |
|--|--------------------|---|--|--|--|--|
| Lespedeza capitata | NOT APPLICABI | All food Forducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Leucine | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO ÆNTRY | 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 | onkot APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For Fatravenous use only. | NO ENTRY |
| Levothyroxi | | All Inammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Lidocaine | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For local- fegional anaesthesia only. | NO ENTRY |
| 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 | Anti- infectious agents/ Antibiotics |

| | | | | | and kidney do not apply to fin fish. For porcine and poultry species the fat MRL relates to 'skin and fat in natural proportions'. | |
|---|------------------|-----------------------------------|--------------------|------------------|--|-------------|
| 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, Ævine | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Lini oleum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Lobaria pulmonaria | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For use in Foreopathic veterinary medicinal products prepared according to homeopathic pharmacopot at concentration correspondint to the mother tincture and dilutions thereof only. | eias ns |

| Lobeline | NOT APPLICABI | All food Liproducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
|--|--------------------------------|---|--------------------|---|-----------------------|---|
| [^{F22} Lufenuro (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 producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Luteinising hormone (natural LH from all species and their synthetic analogues) | NOT APPLICABI | All food Forducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Lysine | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium acetate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium aluminium silicate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium aspartate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium carbonate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium chloride | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Magnesium citrate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |

| Magnesium gluconate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
|---------------------------------------|-------------------|-----------------------------------|--------------------|------------------|--------------------------|---|
| Magnesium glutamate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Magnesium glycerophos | NOT MARPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Magnesium hydroxide | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Magnesium hypophosphi | NOT t&PPLICABI | All food Foroducing 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 producing species | No MRL required | NOT APPLICABI | For use as Excipient. | NO ENTRY |
| [^{F23} Mangane carbonate | sNOT APPLICABI | All food producing species | NO MRL REQUIRED | NOT APPLICABI | NO LENTRY | Alimentary tract and metabolism/ mineral supplements] |

| Manganese chloride | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For oral use | NO ENTRY |
|---|--|-----------------------------------|---|----------------------------------|--|--|
| Manganese gluconate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For oral use Forly. | NO ENTRY |
| Manganese glycerophosp | NOT MARPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For oral use Tonly. | NO ENTRY |
| Manganese oxide | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For oral use Tenly. | NO ENTRY |
| Manganese pidolate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | | NO ENTRY |
| Manganese ribonucleate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For oral use Jonly. | NO ENTRY |
| Manganese sulphate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For oral use Jonly. | NO ENTRY |
| Mannitol | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Marbofloxac | i M arbofloxac | i B ovine, 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'. | |
| <i>Matricaria</i> <i>recutita</i> 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 L E NTRY | NO ENTRY |
| Mebendazolo | eSum of mebendazola methyl (5- (1-hydroxy, 1-phenyl) methyl-1H- benzimidazo yl) | 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 |

| | carbamate and (2- amino-1H- benzimidazo yl) phenylmetha expressed as mebendazole equivalents | none, | | | | |
|---------------------------------|---|--|----------------------------------|---------------------------|---|---|
| Mecillinam | NOT APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | For Intrauterine use only. | NO ENTRY |
| Medicago sativa extractum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |
| Medroxypro | gMtteFone APPLICABI | Ovine LE | No MRL required | NOT APPLICABI | For Intravaginal use for zootechnical purposes only. | NO ENTRY |
| Melatonin | NOT APPLICABI | Ovine, Æaprine | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Melissae aetheroleum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Melissae folium | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Meloxicam | Meloxicam | Bovine, caprine, porcine, rabbit, <i>Equidae</i> | 20 μg/kg 65 μg/kg 65 μg/kg | Muscle Liver Kidney | NO ENTRY | Anti- inflammatory agents/ Nonsteroidal anti- |
| | | Bovine, caprine | 15 µg/kg | Milk | | inflammatory agents |
| Menadione | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Menbutone | NOT APPLICABI | Bovine, Evine, caprine, porcine, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Menthae arvensis aetheroleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|-------------------------------------|---------------------|--|---|--|---|--|
| Menthae piperitae aetheroleum | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Menthol | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Mepivacaine | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For intra- Articular and epidural use as local anaesthetic only. | NO ENTRY |
| Mercaptamin hydrochlorid | nरूOT eAPPLICABI | All Inframmalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Metamizole | 4- Methylamine | Bovine, poticini Equidae | 100 μg/kg 100 μg/kg 100 μg/kg 100 μg/kg | Muscle Fat Liver Kidney | For porcine species the fat MRL relates to 'skin and fat in natural proportions' | Anti- inflammatory agents/ Nonsteroidal |
| | | Bovine | 50 μg/kg | Milk | | 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 producing species except fin fish | No MRL required | NOT APPLICABI | For topical firse only. | NO ENTRY |
| Methylbenzo | anot APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| [^{F24} Methylpr | e¥hisbyðpædn | i Sopoint ae | 10 μg/kg 10 μg/kg 10 μg/kg 10 μg/kg 2 μg/kg | Muscle Fat Liver Kidney Milk | NO ENTRY | Corticoides/ Glucocorticoide |

| | | 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Millefolii herba | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| low to high viscosity including micorcristall waxes, approximate C10-C60, aliphatic, branched aliphatic and alicyclic compounds | ly | All food producing species | No MRL required | NOT APPLICABI | Excludes Aromatic and unsaturated compounds. | NO ENTRY |
| [^{F25} Monensir | Monensin A | Bovine | 2 μg/kg 10 μg/kg 50 μg/kg | Muscle Fat Liver | NO ENTRY | Anti- infectious agents/ Antibiotics |
| | | | 10 μg/kg | Kidney | | |
| | | | $\frac{10 \mu g/kg}{2 \mu g/kg}$ | Milk] | | |
| I ^{F26} Monenan | tMonepantel- | Ovine | 700 μg/kg | Muscle | | Antiparasitic |
| | sulfone | caprine | 7 000 μg/ kg | Fat | | agents/ Agents acting |
| | | | 5 000 μg/ kg | Liver | | against endoparasites |
| | | | 2 000 μg/ kg | Kidney | | |
| | | | 170 µg/kg | Milk] | | |
| Monothiogly | defot APPLICABI | All food Foroducing 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- methyl-1,3- propanediam and expressed as morantel equivalents | 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 |
| Moxidectin | Moxidectin | Bovine, ovine, <i>Equidae</i> | 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 | NO ENTRY |
| [^{F27} Neomycin | nNeomycin | All food | 500 µg/kg | Muscle | For fin fish | Anti- |
| (including framycetin) | В | producing species | 500 µg/kg | Fat | the muscle MRL | infectious agents/ |
| nuniyeetii) | | 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 Foroducing 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Nicoboxil | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| [^{F28} Nitroxini] | Nitroxinil | Bovine, | 400 µg/kg | Muscle | | Antiparasitic |
| | | ovine | 200 µg/kg | Fat | | agents/ agents |
| | | | 20 µg/kg | Liver | | against |
| | | | 400 µg/kg | Kidney | | endoparasites |
| | | | 20 µg/kg | Milk] | | |
| Nonivamide | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For topical | 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 | Agents acting on the reproductive system |

| | | | | | purposes only. | |
|--|-------------------|--|--|------------------|--|--|
| 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 |
| [^{F29} Octenidir dihydrochlor | ₽ЮТ ¡&₽PLICABI | All Inammalian food- producing species | No MRL required | NOT APPLICABI | For Eutaneous use only. | Anti- infectious agents/ Antiseptics] |
| 17β- Oestradiol | NOT APPLICABI | All Mammalian food producing species | No MRL required | NOT APPLICABI | For Herapeutic and zootechnical use only. | NO ENTRY |
| Okoubaka aubrevillei | 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 correspondin to the mother tincture and dilutions thereof only. | eias ns |
| Oleyloleate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Omeprazole | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For oral use Joinly. | NO ENTRY |
| Orgotein | NOT APPLICABI | All food Foroducing 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| 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 | extractable residues which | All ruminants, porcine, <i>Equidae</i> | 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 |
| Oxibendazol | eOxibendazol | ePorcine | 100 μg/kg 500 μg/kg 200 μg/kg | Muscle Skin and fat | NO ENTRY | Antiparasitic agents/ Agents |

| | | | 100 µg/kg | Liver Kidney | | against endoparasites |
|--|---|--|---|---|---|--|
| Oxidation products of <i>Terebinthina</i> oleum | NOT APPLICABI e | Bovine, Evine, 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 | |
| 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 | i Se m 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'. | Anti- infectious agents/ Antibiotics |

| | | | | | [^{X1} MRLs for liver and kidney do not apply to fin fish.] | |
|-------------|------------------|---|---|---------------------------|--|---|
| Oxytocin | NOT APPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Pancreatin | NOT APPLICABI | All Inframmalian food producing species | No MRL required | NOT APPLICABI | For topical Juise 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 Tonly. | NO ENTRY |
| Parconazole | NOT APPLICABI | Guinea J fo wl | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Paromomyci | nParomomyci | nAll food producing species | 500 μg/kg 1 500 μg/ kg 1 500 μg/ kg | Muscle Liver Kidney | 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. Not for use in animals from which milk or eggs are produced for human consumption | Anti- infectious agents/ Antibiotics |
| Peforelin | NOT APPLICABI | Porcine LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| [^{F30} Pegylated bovine granulocyte colony stimulating factor | NOT APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | NO LENTRY | Biological/ Immunomodulator |
|--|-----------------------------------|---|---|--|--|--|
| Penethamate | Benzylpenic | il AH 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 L E NTRY | NO ENTRY |
| [^{F31} Phenoxyr | netionpeniaeli | i Ropenie illin | 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] | | |
| Phenylalanin | 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 |
|---|--------------------|--|---|--|--|---|
| [^{F32} Phoxim | 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 producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per thousand only. | eias, |
| Phytomenad | INNOT APPLICABI | All food Foroducing 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 Jonly. | NO ENTRY |
| Piperazine | Piperazine | Porcine | 400 μg/kg 800 μg/kg 2 000 μg/ kg | Muscle Skin and fat Liver Kidney | NO ENTRY | Antiparasitic agents/ Agents against endoparasites |

| | | | 1 000 μg/ kg | | | |
|--|----------------------------|---|---|--|----------------------------|---|
| | | Chicken | 2 000 μg/ kg | Eggs | | |
| Piperazine dihydrochlor | NOT i a @PLICABI | Chicken LE | No MRL required for all tissues except eggs | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Piperonyl butoxide | NOT APPLICABI | Bovine, Evine, caprine, <i>Equidae</i> | No MRL required | NOT APPLICABI | For topical For topical | 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 Foroducing species | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |
| Poloxalene | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Poloxamer | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Polyethylene glycol 15 hydroxystear | APPLICABI | All food Foroducing 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 Hese only. | NO ENTRY |
| Polyethylene glycol stearates with 8-40 oxyethylene units | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use as Æxcipient. | NO ENTRY |
| Polyethylene glycols (molecular weight ranging from 200 to 10 000) | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Polyoxyethy sorbitan monooleate and trioleate | INNOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | 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 hydrogenated castor oil with 40 to 60 oxyethylene units | NOT IAPPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use as Excipient. | NO ENTRY |
| Polysorbate 80 | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Polysulphate glycosamino | dNOT gAyRAthICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Potassium DL- aspartate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Potassium glucuronate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Potassium glycerophosr | NOT MARPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Potassium nitrate | NOT APPLICABI | All food | 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, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F33} Prednisol | Prednisolone | 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 Forducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Prethcamide (crotethamid and cropropamid | eAPPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Procaine | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Progesterone | NOT APPLICABI | Bovine, Evine, caprine, <i>Equidae</i> (female) | No MRL required | NOT APPLICABI | Only for Entravaginal therapeutic or zootechnical use and in accordance with the provisions of Directive 96/22/EC. | NO ENTRY |
| Proline | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Propane | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F34} Propyl 4- hydroxybenz and its sodium salt | NOT APPLICABI toate | All food Froducing species | No MRL required | NOT APPLICABI | For use as a perservative only | NO ENTRY] |
| Propylene glycol | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Prunus laurocerasus | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For use in Fromeopathic veterinary medicinal | NO ENTRY |

| | | | | | products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per thousand only. | eias |
|---------------------------|------------------|-----------------------------------|--------------------|------------------|---|-------------------|
| Pyrantel embonate | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| <i>Pyrethrum</i> extract | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| 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 producing 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| <i>Quillaia</i> saponins | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F35} Rafoxani | dRafoxanide | Bovine | 30 µg/kg | Muscle | NO | Antiparasitic |
| | | | 30 µg/kg | Fat | ENTRY | agents/ Agents |
| | | | 10 µg/kg | Liver | | against |
| | | | 40 µg/kg | Kidney | | endoparasites |
| | | Ovine | 100 µg/kg | Muscle | | |
| | | | 250 µg/kg | Fat | | |
| | | | 150 µg/kg | Liver | | |
| | | | 150 µg/kg | Kidney | | |

| | | Bovine, ovine | 10 μg/kg | Milk | Provisional MRL shall expire on 31 December 2015] | |
|--|------------------|--|--|------------------|---|---------------------|
| <i>Rhei radix</i> , 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 | 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 _E | 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 and intrauterine use only. | |
| | | All mammalian food producing species | No MRL required | NOT APPLICABI | For topical Juise only. | |
| Romifidine | NOT APPLICABI | <i>Equidae</i> LE | No MRL required | NOT APPLICABI | For Herapeutic uses only. | NO ENTRY |
| Rosmarini aetheroleum | NOT APPLICABI | All food Defroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Rosmarini folium | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Ruscus aculeatus | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |

| Ruta graveolans | NOT APPLICABI | All food | No MRL | NOT | For use in | NO ENTRV |
|------------------------------|------------------|--|-----------------------|---|--|--------------------------------|
| graveolens | APPLICABI | producing species | required | APPLICABI | Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo 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, 15 |
| Salicylic acid | NOT APPLICABI | All food Froducing species except fin fish | No MRL required | NOT APPLICABI | For topical Inse only. | NO ENTRY |
| Salviae folium | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sambuci flos | NOT APPLICABI | All food producing 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 producing species | No MRL required | NOT APPLICABI | For use in Fromeopathic veterinary medicinal products | NO ENTRY |

| | | | | | prepared according to homeopathic pharmacopoo at concentration in the products not exceeding one part per hundred only. | eias, |
|---------------------|------------------|----------------------------------|--------------------|------------------|--|-------------|
| Serenoa repens | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration correspondin to the mother tincture and dilutions thereof only. | eias ns |
| 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 Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration | eias |

| | | | | | correspondin to the mother tincture and dilutions thereof only. | g |
|--|------------------------------|--|--------------------|------------------|--|-------------|
| Sinapis nigrae semen | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium 2- methyl-2- phenoxy- propanoate | NOT APPLICABI | Bovine, Forcine, caprine, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium acetylsalicyl | NOT at&PPLICABI | All food producing species except fin fish | No MRL required | NOT APPLICABI | Not for use In animals from which milk or eggs are produced for human consumption | NO ENTRY |
| Sodium benzyl 4- hydroxybenz | NOT APPLICABI oate | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium boroformiate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium butyl 4- hydroxybenz | NOT APPLICABI oate | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium cetostearyl sulphate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Sodium chloride | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium chlorite | NOT APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Sodium cromoglycat | NOT eAPPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium dichloroisoc | NOT y arrpi teCABI | Bovine, Evine, caprine | No MRL required | NOT APPLICABI | For topical | NO ENTRY |

| Sodium dioctylsulpho | NOT D ARPINET ABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|---------------------------------------|-----------------------------------|--|--|---|---|--|
| Sodium formaldehyd | NOT e \$∖₽₱ħ₫&y4æ ₿ | 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 L E NTRY | NO ENTRY |
| Sodium hypophosphi | NOT t&PPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Sodium lauryl sulphate | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Sodium nitrite | NOT APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | For topical Juse only. | NO ENTRY |
| Sodium propionate | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium pyrosulphite | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F36} Sodium salicylate | NOT APPLICABI | Bovine, porcine | 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 Juse 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 APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|--------------------------|------------------|-----------------------------------|--|--|---|---|
| Sodium selenite | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium stearate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sodium thiosulphate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Solidago virgaurea | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin to the mother tincture and dilutions thereof only. | eias 15 |
| Somatosalm | NOT APPLICABI | Salmon LE | No MRL required | NOT APPLICABI | NO ENTRY | NO ENTRY |
| Sorbitan sesquioleate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Sorbitan trioleate | NOT APPLICABI | All food- producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Spectinomyc | in pectinomyc | i 0 vine All other | 300 μg/kg 500 μg/kg 2 000 μg/ kg 5 000 μg/ kg 200 μg/kg 300 μg/kg | Muscle Fat Liver Kidney Milk Muscle | For fin fish the muscle MRL relates to 'muscle and skin in natural proportions'. | Anti- infectious agents/ Antibiotics |
| | | food | 500 μg/kg 500 μg/kg | Fat | | |

| | | producing species | 1 000 μg/ kg 5 000 μg/ kg 200 μg/kg | Liver Kidney Milk | 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 Streptomyc | | 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 and fat in | Anti- infectious agents/ Antibiotics |
| | | All ruminants | 200 µg/kg | Milk | natural proportions'. | |
| Strychni semen | NOT APPLICABI | Bovine, Evine, caprine | No MRL required | NOT APPLICABI | For oral Juse only at doses | NO ENTRY |

| Struchning | NOT | Bovine | No MRL | NOT | up to the equivalent of 0,1 mg strychnine/ kg bw. For oral | NO | |
|---|------------------|-----------------------------------|--|----------------------------------|---|---|--|
| Strychnine | APPLICABI | | required | APPLICABI | | ENTRY | |
| Substances used in homeopathic veterinary medicines | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | 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 L E NTRY | 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 | Anti- infectious agents/ Chemotheurapeutics/ | |
| to the sulfonamide group) | | Bovine, ovine, caprine | 100 μg/kg | Milk | of all 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 | | |

Status: Point in time view as at 28/09/2015.

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

| | | | | | 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 Froducing species | No MRL required | NOT APPLICABI | For topical fise on intact skin only. | NO ENTRY |
| <i>Syzygium</i> <i>cumini</i> | NOT APPLICABI | species | No MRL required | NOT APPLICABI | For use in Fromeopathic veterinary medicinal products prepared according to homeopathic pharmacopot at concentration correspondin to the mother tincture and dilutions thereof only. | eias ns ig |
| Tanninum | NOT APPLICABI | All food Froducing 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 producing species | No MRL required | NOT APPLICABI | For use as Excipient. | NO ENTRY |

| Tau fluvalinate | NOT APPLICABI | Bees LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|---|---|--|---|---|---|--|
| Teflubenzuro | offeflubenzuro | Salmonidae | 500 μg/kg | Muscle and skin in natural proportions | NO ENTRY | Antiparasitic agents/ Agents against ectoparasites |
| Terebinthina aetheroleum rectificatum | | All food Foroducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Terebinthina laricina | eNOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Terpin hydrate | NOT APPLICABI | Bovine, Evine, 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 Amaesthetic 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 Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Theophylline | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | 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 | alhiamphenio | All food producing species | 50 μg/kg 50 μg/kg 50 μg/kg | Muscle Fat Liver | For fin fish the muscle MRL | Anti- infectious |

| | | | 50 μg/kg 50 μg/kg | Kidney Milk | 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 | agents/ Antibiotics |
|-------------------|------------------|---|----------------------|------------------|---|------------------------|
| Thiamylal | NOT APPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | For Entravenous administratic only. | NO ENTRY m |
| Thioctic acid | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Thiomersal | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use Enly as preservatives in multidose vaccines at a concentration not exceeding 0,02 %. | |
| Thiopental sodium | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | For Entravenous administratic only. | NO ENTRY m |

| Threonine | NOT | All food | No MRL | NOT | NO | NO |
|-----------------------|---|---|---|------------------------------------|--|------------------------|
| | APPLICABI | species | required | APPLICABI | LENIRY | ENTRY |
| Thuja occidentalis | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Fomeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration in the products not exceeding one part per hundred only. | eias, |
| Thymi aetheroleum | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Thymidine | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Thymol | NOT APPLICABI | All food Foroducing 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 |
| | that may be hydrolysed to 8-α- hydroxymuti | Chicken lin | 100 μg/kg 100 μg/kg 1 000 μg/ kg | Muscle Skin and fat Liver | | agents/ Antibiotics |
| | | 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, Ævine, porcine, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| [^{F37} Tildipiros | iTaildipirosin | 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 | |
| | | Porcine | 1 200 μg/ kg | Muscle | | |
| | | | 800 µg/kg | Skin and fat in natural proportions | | |
| | | | 5 000 μg/ kg | Liver | | |
| | | | 10 000 μg/ kg | Kidney] | | |
| Tiliae flos | NOT APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO L E NTRY | NO ENTRY |
| Tilmicosin | Tilmicosin | 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 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 Foroducing 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 | 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 | Antiparasitic agents/ Agents acting against |
| | | Poultry | 100 μg/kg 200 μg/kg 600 μg/kg 400 μg/kg | Muscle Skin and fat Liver Kidney | and fat in natural proportions'. Not for use in animals from which milk is produced for human consumption Not for use in animals | protozoa |

| Tosylchloran | n N⊮ @T APPLICABI | Bovine, <i>Fauidae</i> | No MRL required | NOT APPLICABI | from which eggs are produced for human consumption For topical | NO ENTRY |
|----------------------------|---|---|--|--|---|---|
| Soutum | | Fin fish | No MRL required | NOT APPLICABI | For water- | |
| 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 Deorne use only. | NO ENTRY |
| Trichlormeth | i APPLICABI | All Frammalian food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F38} Triclaben | Sum of the extractable residues that may be oxidised to ketotriclaben | All ruminants dazole | 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] |
| Trimethoprir | nTrimethoprir | 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 | |
|--|--|----------------------------------|--------------------|--|---|---|
| Trimethylphl | MogTucinol APPLICABI | All food Froducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| [^{F39} Triptoreli acetate | nNOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO JENTRY | 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 |
| [^{F40} Tulathron | n(2Pm3S,4R,5 | RQ&RneOR,111 | R4,1520Sµg/kg | Muscle | Not for use | Anti- |
| | 13S,14R)-2- ethyl-3,4,10, | | 250 µg/kg | Fat | in animals from which | infectious agents/ |
| | tetra- hydroxy-3,5, | 8,10,12,14- | 5 400 μg/ kg | Liver | milk is produced for human | Antibiotics |
| | hexamethyl- [[3,4,6- trideoxy-3- | 11- | 1 800 μg/ kg | Kidney | consumption | |
| | (dimethy- | Bovine | 300 µg/kg | Muscle | | |
| | lamino)- β-D-xylo- | | 200 µg/kg | Fat | | |
| | hexopyranos oxa-6- azacyclopent | | 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 Tylosin | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Foreopathic veterinary medicinal products prepared according to homeopathic pharmacopoo at concentration correspondint to the mother tincture and dilutions thereof only. | eias ns |
|-------------------------------|---|----------------------------------|--|--|---|---|
| Tyrosin | | An lood producing species | 100 μg/kg 100 μg/kg 100 μg/kg 50 μg/kg 200 μg/kg | 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 |
| Tylvalosin | Sum of tylvalosin and 3-O- acetyltylosin | Porcine | 50 μg/kg 50 μg/kg 50 μg/kg 50 μg/kg | Muscle Skin and fat Liver Kidney | NO ENTRY | Anti- infectious agents/ Antibiotics |
| | | Poultry | 50 μg/kg 50 μg/kg | Skin and fat Liver | Not for use in animals from which eggs are | |

| | | | | | produced for human consumption | |
|---|-----------------------|----------------------------------|------------------------------------|---------------------------|--|--|
| Tyrosine | NOT APPLICABI | All food Froducing 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 producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopos at 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 s | All food producing 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 |
| [^{F41} Valnemul | i∦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 | Muscle Fat Liver | NO ENTRY | Anti- inflammatory agents/ |

| | | | 1 000 μg/ kg | Kidney | | Nonsteroidal anti- inflammatory agents |
|-----------------------------|-------------------|----------------------------------|--------------------|------------------|--|---|
| Vetrabutine hydrochlorid | NOT ¢APPLICABI | Porcine LE | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vincamine | NOT APPLICABI | Bovine LE | No MRL required | NOT APPLICABI | For use in frewborn animals only. | NO ENTRY |
| Virola sebifera | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | For use in Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at 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 Formeopathic veterinary medicinal products prepared according to homeopathic pharmacopoe at concentration correspondin to the mother tincture and dilutions thereof only. | eias 15 |

| Vitamin A | NOT APPLICABI | All food- Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
|--------------------------|-------------------|------------------------------------|--------------------|------------------|--------------|-------------|
| Vitamin B1 | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin B2 | NOT APPLICABI | All food peroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin B3 | NOT APPLICABI | All food peroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin B5 | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin B6 | NOT APPLICABI | All food producing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin B12 | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin D | NOT APPLICABI | All food | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Vitamin E | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Wool alcohols | NOT APPLICABI | All food Forducing species | No MRL required | NOT APPLICABI | For topical | NO ENTRY |
| Xylazine hydrochloric | NOT eAPPLICABI | Bovine, <i>Equidae</i> | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Zinc acetate | NOT APPLICABI | All food Forducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Zinc aspartate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Zinc chloride | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |
| Zinc gluconate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | NO ENTRY |

| Zinc oleate | NOT APPLICABI | All food Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | 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 Foroducing species | No MRL required | NOT APPLICABI | NO LENTRY | 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 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).
- **F2** Substituted by Commission Implementing Regulation (EU) 2015/1308 of 29 July 2015 amending Regulation (EU) No 37/2010 as regards the substance 'aluminium salicylate, basic' (Text with EEA relevance).
- **F3** 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).
- **F4** 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).
- F5 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).
- **F6** 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).
- F7 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).
- **F8** 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).
- **F9** 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).
- **F10** 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).

- F11 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).
- **F12** 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).
- **F13** 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).
- **F14** 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).
- **F15** Substituted by Commission Implementing Regulation (EU) No 1390/2014 of 19 December 2014 amending the Annex to Regulation (EU) No 37/2010, as regards the substance 'eprinomectin' (Text with EEA relevance).
- **F16** 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).
- **F17** Substituted by Commission Implementing Regulation (EU) 2015/150 of 30 January 2015 amending the Annex to Regulation (EU) No 37/2010 as regards the substance 'gamithromycin' (Text with EEA relevance).
- **F18** 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).
- F19 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).
- **F20** 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).
- **F21** 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).
- **F22** 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).
- **F23** 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).
- **F24** 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).
- **F25** 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).
- **F26** Substituted by Commission Implementing Regulation (EU) No 394/2013 of 29 April 2013 amending the Annex to Regulation (EU) No 37/2010 on pharmacologically active substances and their classification

| Document Generated. 2025-11 | 1-1 |
|---|-----|
| Status: Point in time view as at 28/09/2015. | |
| Changes to legislation: There are currently no known outstanding effects for | |
| the Commission Regulation (EU) No 37/2010. (See end of Document for details) | |
| | |

regarding maximum residue limits in foodstuffs of animal origin, as regards the substance monepantel (Text with EEA relevance).

- **F27** 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).
- **F28** 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).
- **F29** 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).
- **F30** 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).
- **F31** 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).
- **F32** 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).
- **F33** 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).
- **F34** 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).
- **F35** Substituted by Commission Implementing Regulation (EU) No 681/2014 of 20 June 2014 amending Regulation (EU) No 37/2010, as regards the substance 'rafoxanide' (Text with EEA relevance).
- **F36** 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).
- **F37** 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).
- **F38** 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).
- **F39** 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).
- **F40** 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).

F41 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 valuemulin (Text with EEA relevance).

TABLE 2

| Pharmacologically active substance | MRL |
|--|---------------------------|
| Aristolochia spp. and preparations thereof | MRL cannot be established |
| Chloramphenicol | MRL cannot be established |
| [^{F42}] | |
| 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

F42 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).

- (**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 28/09/2015.

Changes to legislation:

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