**Standards of the Maximum Residue Limits and Prohibited compounds in Livestock Products**

**A. Maximum standard limits for heavy metals in animal products**

|  |  |  |
| --- | --- | --- |
| Products | Lead (mg/kg) | Cadmium (mg/kg) |
| Poultry meat\* | Not more than 0.1 | - |
| Pork liver | Not more than 0.5 | Not more than 0.5 |
| Pork meat\*\* | Not more than 0.1 | Not more than 0.05 |
| Pork Kidney | Not more than 0.5 | Not more than 1.0 |
| Beef liver | Not more than 0.5 | Not more than 0.5 |
| Beef meat\*\* | Not more than 0.1 | Not more than 0.05 |
| Beef kidney | Not more than 0.5 | Not more than 1.0 |
| Raw milk and milks | Not more than 0.02 | - |

\* Poultry meat : Meats from chicken, duck, pheasant, goose, turkey, quail etc, which are the of muscular

tissues of the animal’s body including the attached fat and epidermis .

\*\* Pork and beef meat : Muscular tissues of the animal’s body (or parts chopped off from the body)

including the attached fatty tissues such as fat and epidermis within the muscles.

**B. Maximum limits for mycotoxins in foods**

(1) Total aflatoxin (sum of B1, B2, G1 and G2)

|  |  |
| --- | --- |
| Targeted Product | Standard(μg/kg) |
| Infant powdered/liquid formula | -  (Not more than 10.0 for B1) |

(2) Aflatoxin M1

|  |  |
| --- | --- |
| Targeted Product | Standard(μg/kg) |
| Raw milk and milks before manufacturing processing | Not more than 0.5 μg /kg |
| Infant powdered/liquid formula | Not more than 0.025 μg/kg  [For powder product, the standard is  applied considering the consumption after  dilution (intake method as the manufacturer suggested)] |

(3) Patulin

|  |  |
| --- | --- |
| Targeted Product | Standard(μg/kg) |
| Infant powdered/liquid formula | Not more than 10 μg /kg |

(4) Ochratoxin A

|  |  |
| --- | --- |
| Targeted Product | Standard(μg/kg) |
| Infant powdered/liquid formula | Not more than 0.50 μg /kg |

(5) Deoxynivalenol

|  |  |
| --- | --- |
| Targeted Product | Standard(μg/kg) |
| Infant powdered/liquid formula | Not more than 0.2 μg /kg |

(6) Zearalenone

|  |  |
| --- | --- |
| Targeted Product | Standard(μg/kg) |
| Infant powdered/liquid formula | Not more than 20 μg /kg |

**C. The MRLs of veterinary drugs**

(1) The scope of applications for the MRLs of veterinary drugs in food products

1. The relevant legislation prevents the detection of veterinary drugs (including metabolites) whose manufacturing or import are not allowed as their problems with safety and effectiveness have been confirmed. Major substances that fall within the above category are as follows. This clause can also be applied to substances that are not specified below based on the relevant legislation.

|  |  |
| --- | --- |
| No. | Substances that should not be detected in food products\*1 |
| 1 | Nitrofuran{Furazolidone, Furaltadone, Nitrofurazone, Nitrofurantoine, Nitrovin, etc} preparation and metabolites\*2  ◎ Definition: 3-amino-2-oxazolidinone(AOZ), 3-amino-5- morpholinomethyl- 2-oxazolidinone(AMOZ), semicarbazide(SEM), 1-aminohydantoin(AHD), Nitrovin |
| 2 | Chloramphenicol  ◎ Definition: Chloramphenicol |
| 3 | Malachite green and its metabolites  ◎ Definition: Malachite green and leucomalachite green are defined as malachite green |
| 4 | Diethylstilbestrol, DES  ◎ Definition: Diethylstilbestrol |
| 5 | Dimetridazole  ◎ Definition: Dimetridazole |
| 6 | Clenbuterol  ◎ Definition: Clenbuterol |
| 7 | Vancomycin  ◎ Definition: Vancomycin |
| 8 | Chlorpromazine  ◎ Definition: Chlorpromazine |
| 9 | Thiouracil  ◎ Definition: 2-thiouracil, 6-methyl-2-thiouracil, 6-propyl- 2-thiouracil, and 6-phenyl- 2-thiouracil are defined as thiouracil |
| 10 | Colchicine  ◎ Definition: Colchicine |
| 11 | Pyrimethamine  ◎ Definition: Pyrimethamine |
| 12 | Medroxyprogesterone acetate (MPA)  ◎ Definition: Medroxyprogesterone acetate |
| 13 | Carbadox  ◎ Definition: Quinoxaline-2- carboxylic acid (QCA) |
| 14 | Dapsone  ◎ Definition: Dapsone and monoacetyl dapsonis are defined as dapsone. |
| 15 | Olaquindox  ◎ Definition: 3-methyl quinoxaline- 2-carboxylic acid (MQCA) |
| 16 | Ronidazole  ◎ Definition: Ronidazole |
| 17 | Metronidazole  ◎ Definition: Metronidazole |

\*Note 1. These are limited to livestock products and marine animal products, and their processed products.

\*Note 2. Semicarbazide (SEM), which is the metabolite of nitrofurazone, is only applied to the edible parts of non heat-treated livestock products and marine animal products (including their simple cuts).

1. [Attached Table 7] Among food products, the byproducts of edible animals (edible parts such as internal organs, bones, head, tail, feet, skin, and blood) whose names have not been defined in the MRLs of veterinary drugs are based on the“muscle (meat) for livestock products and the“fish” for fishery products.
2. For food products that have been manufactured and processed based on food products whose MRLs have not been defined as their ingredients, they are allowed to include residues within the MRLs of their ingredients. In other words, these food products should apply the standards for their ingredients according to the contents of the ingredients, and if their water content has been changed due to processes such as drying, they should consider and apply the water content.
3. Royal jelly and propolis should apply the standards for honey.
4. If the MRLs of certain edible animals are not specified in this notification, the following standards should be applied sequentially.
5. CODEX standards
6. Among the MRLs of similar edible animals, the minimum standards for respective parts should be applied. In other words, among mammals whose standards have not been defined, [ruminants, nonruminant](http://endic.naver.com/enkrEntry.nhn?entryId=788015e29c5c45d8920a4392d1f96a03&query=%EB%B9%84%EB%B0%98%EC%B6%94%EB%8F%99%EB%AC%BC)s, poultry, fish, and crustaceans should apply the minimum standards for the respective parts of [nonruminant](http://endic.naver.com/enkrEntry.nhn?entryId=788015e29c5c45d8920a4392d1f96a03&query=%EB%B9%84%EB%B0%98%EC%B6%94%EB%8F%99%EB%AC%BC)s, poultry, fish, and crustaceans whose MRLs have been defined (However, horses among non-ruminants should apply the minimum standards for ruminants).
7. For antibiotics, their residues in livestock and fishery products (including milk and eggs) and honey (including royal jelly and propolis) should apply 0.03 mg/kg as their MRLs

(2) The MRLs of veterinary drugs in food products are presented in [Table 7].

(3) Exemption of the MRLs of veterinary drugs in food products

Substances that clearly do not harm the human body and substances that are exempted from the data for residues in「Regulations on the evaluation of the safety and efficacy of veterinary drugs (Notice of the Animal and Plant Quarantine Agency)」are exempted from MRLs

Exceptionally, if the Minister of the Ministry of Food and Drug Safety approves, the MRLs of certain substances as above can still be defined.

**Maximum Residue Limits (MRLs) for Veterinary drugs in foods**

(1) Gentamicin: Antimicrobial

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | | Food name ㎎/㎏ | | | | Food name ㎎/㎏ | | | | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Carp | 0.1  2.0  0.1  5.0  0.1  0.1 | | Pig liver  Pig fat  Pig kidney  Fowl muscle  Fowl liver | | 2.0  0.1  5.0  0.1  0.1 | | Fowl kidney  Fowl fat  Milk  Turbot  Trout | | 0.1  0.1  0.2  0.1  0.1 | | |
|  |  | |  | |  | |  | |  | | |
| (2) Nicarbazin: Antiprotozoal  Food name ㎎/㎏ | | | |  | | | |  | | |
| Fowl muscle  Fowl liver  Fowl fat/skin  Fowl kidney | | 0.2  0.2  0.2  0.2 | |  | |  | |  | |  |

(3) Neomycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Duck muscle  Duck liver  Duck fat  Duck kidney | 0.5  0.5  0.5  10.0  0.5  0.5  0.5  10.0  0.5  0.5  0.5  10.0 | Pig muscle  Pig liver  Pig fat  Pig kidney  Fowl muscle  Fowl liver  Fowl fat  Fowl kidney  Milk  Eggs  Crustacean | 0.5  0.5  0.5  10.0  0.5  0.5  0.5  10.0  0.5  0.5  0.5 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Turkey muscle  Turkey liver  Turkey fat  Turkey kidney  Honey  Fish＊ | 0.5  0.5  0.5  10.0  0.5  0.5  0.5  10.0  0.1  0.5 |

(4) Novobiocin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Beef  Duck meat | 1.0  1.0 | Chicken | 1.0 | Turkey meat | 1.0 |

(5) Danofloxacin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Milk(乳) | 0.2  0.4  0.1  0.4  0.03 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.1  0.05  0.1  0.2 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.2  0.4  0.1  0.4 |

(6) Decoquinate: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry fat | 1.0  2.0 | Poultry liver | 2.0 | Poultry kidney | 2.0 |

(7) Doramectin: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.01  0.1  0.15  0.03 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.005  0.1  0.15  0.03 | Milk | 0.015 |

(8) Diminazene: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Bovine muscle  Bovine liver  Bovine kidney | 0.5  12.0  6.0 | Milk | 0.15 |  |  |

(9) Diclazuril: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Turkey muscle  Turkey liver  Turkey fat/skin  Turkey kidney | 0.5  3.0  1.0  2.0  0.5  3.0  1.0  2.0 | Rabbit/hare muscle  Rabbit/hare liver  Rabbit/hare fat  Rabbit/hare kidney  Duck muscle  Duck liver  Duck fat/skin  Duck kidney | 0.5  3.0  1.0  2.0  0.5  3.0  1.0  2.0 | Fowl muscle  Fowl liver  Fowl fat/skin  Fowl kidney | 0.5  3.0  1.0  2.0 |

(10) Dihydrostreptomycin/Streptomycin:Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Fowl muscle  Fowl liver  Fowl fat  Fowl kidney | 0.5  0.6  0.6  1.0  0.6  0.6  0.6  1.0 | Pig muscle  Pig liver  Pig fat  Pig kidney  Milk | 0.6  0.6  0.6  1.0  0.2 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Honey | 0.6  0.6  0.6  1.0  undetectable |

(11) Levamisole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Fowl muscle  Fowl liver  Fowl fat  Fowl kidney | 0.01  0.1  0.01  0.01  0.01  0.1  0.01  0.01 | Pig muscle  Pig liver  Pig fat  Pig kidney  Turkey muscle  Turkey liver  Turkey fat  Turkey kidney | 0.01  0.1  0.01  0.01  0.01  0.1  0.01  0.01 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Duck muscle  Duck liver  Duck fat  Duck kidney | 0.01  0.1  0.01  0.01  0.01  0.1  0.01  0.01 |

(12) Monensin: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Pig liver | 0.05  0.05  0.05  0.05  0.05  0.05 | Pig fat  Pig kidney  Goat muscle  Goat liver  Goat fat  Goat kidney | 0.05  0.05  0.05  0.05  0.05  0.05 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney  Milk | 0.05  0.05  0.05  0.05  0.01 |

(13) Moxidectin: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Pig kidney | 0.02  0.1  0.5  0.05  0.02  0.05 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Pig liver  Milk | 0.05  0.1  0.5  0.05  0.1  0.04 | Deer muscle  Deer liver  Deer fat  Deer kidney  Pig fat | 0.02  0.1  0.5  0.05  0.5 |

(14) Bacitracin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Milk | 0.5  0.5  0.5  0.5  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney  Eggs | 0.5  0.5  0.5  0.5  0.5 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.5  0.5  0.5  0.5 |

(15) Virginiamycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Milk | 0.1  0.2  0.2  0.2  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney  Eggs | 0.1  0.3  0.3  0.3  0.1 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.1  0.2  0.2  0.2 |

(16) Benzylpenicillin/Procaine benzylpenicillin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Bovine kidney  Milk | 0.05  0.05  0.05  0.004 | Pig muscle  Pig liver  Pig kidney  Eggs | 0.05  0.05  0.05  0.004 | Fowl muscle  Fowl liver  Fowl kidney | 0.05  0.05  0.05 |

(17) Salinomycin: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle | 0.02  0.4  0.02  0.5  0.1 | Pig liver  Pig fat  Pig kidney  Poultry muscle  Poultry liver | 0.2  0.1  0.1  0.1  0.5 | Poultry fat  Poultry kidney  Eggs | 0.4  0.5  0.02 |

(18) Sum of Sulfonamides: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Horse muscle  Horse liver  Horse fat  Horse kidney  Duck muscle  Duck liver  Duck fat  Duck kidney | 0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney  Deer muscle  Deer liver  Deer fat  Deer kidney  Fowl muscle  Fowl liver  Fowl fat  Fowl kidney  Fish\*  Milk | 0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Rabbit/hare muscle  Rabbit/hare liver  Rabbit/hare fat  Rabbit/hare kidney  Turkey muscle  Turkey liver  Turkey fat  Turkey kidney  Eggs | 0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1  undetectable |

(19) Ceftiofur: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 1.0  2.0  2.0  6.0 | Pig muscle  Pig liver  Pig fat  Pig kidney | 1.0  2.0  2.0  6.0 | Milk | 0.1 |

(20) Spectinomycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.5  2.0  2.0  5.0 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.5  2.0  2.0  5.0 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.5  2.0  2.0  5.0 |
| Fowl muscle  Fowl liver  Fowl fat  Fowl kidney | 0.5  2.0  2.0  5.0 | Milk | 0.2 | Eggs | 2.0 |

(21) Spiramycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Fish\* | 0.2  0.6  0.3  0.3  0.2 | Pig muscle  Pig liver  Pig fat  Pig kidney  Crustacean | 0.2  0.6  0.3  0.3  0.2 | Fowl muscle  Fowl liver  Fowl fat  Fowl kidney  Milk | 0.2  0.6  0.3  0.8  0.2 |

(22) Amoxicillin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | |  | |  | |
| Fish\*  Bovine liver  Goat muscle  Goat kidney  Pig fat  Poultry liver  Lamb muscle  Lamb kidney | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Crustacean  Beef fat  Goat liver  Pig muscle  Pig kidney  Poultry fat  Lamb liver  Milk(乳) | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.004 | Bovine muscle  Bovine kidney  Goat fat  Pig liver  Poultry muscle  Poultry kidney  Lamb fat  Eggs(卵) | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.01 |

(23) Albendazol: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Horse muscle  Horse liver  Horse fat  Horse kidney  Duck muscle  Duck liver  Duck fat  Duck kidney | 0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0 | Pig muscle  Pig liver  Pig fat  Pig kidney  Deer muscle  Deer liver  Deer fat  Deer kidney  Fowl muscle  Fowl liver  Fowl fat  Fowl kidney  Milk | 0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Rabbit/hare muscle  Rabbit/hare liver  Rabbit/hare fat  Rabbit/hare kidney  Turkey muscle  Turkey liver  Turkey fat  Turkey kidney | 0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0  0.1  5.0 |

(24) Amprolium: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Beef fat  Poultry fat | 0.5  2.0  0.5 | Bovine liver  Poultry muscle  Poultry kidney | 0.5  0.5  1.0 | Bovine kidney  Poultry liver | 0.5  1.0 |

(25) Ampicillin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Crustacean  Bovine liver  Goat muscle  Goat kidney  Pig liver  Horse muscle  Horse kidney  Lamb liver  Fowl muscle  Fowl kidney | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Fish\*  Beef fat  Goat liver  Milk(乳)  Pig fat  Horse liver  Eggs(卵)  Lamb fat  Fowl liver | 0.05  0.05  0.05  0.004  0.05  0.05  0.01  0.05  0.05 | Bovine muscle  Bovine kidney  Goat fat  Pig muscle  Pig kidney  Horse fat  Lamb muscle  Lamb kidney  Fowl fat | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 |

(26) Erythromycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Pig muscle  Pig liver | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Pig fat  Pig kidney  Rabbit/hare muscle  Rabbit/hare liver  Rabbit/hare fat  Rabbit/hare kidney  Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney  Milk  Eggs  Fish\*  Crustacean | 0.1  0.1  0.1  0.1  0.04  0.05  0.2  0.2 |

(27) Ethopabate: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle | 0.5 | Poultry liver | 1.5 | Poultry kidney | 1.5 |

(28) Enrofloxacin 〔the sum with enrofloxacin and ciprofloxacin〕: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Eggs  Milk | 0.1  0.3  0.1  0.2  0.1  0.3  0.1  0.2  undetectable  0.05 | Pig muscle  Pig liver  Pig fat  Pig kidney  Rabbit/hare muscle  Rabbit/hare liver  Rabbit/hare fat  Rabbit/hare kidney  Fish\* | 0.1  0.2  0.1  0.3  0.1  0.2  0.1  0.3  0.1 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney  Crustacean | 0.1  0.3  0.1  0.2  0.1  0.2  0.1  0.3  0.1 |

(29) Ormethoprim: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Turkey meat  Fowl liver  Fish\* | 0.1  0.1  0.1 | Duck meat  Fowl fat | 0.1  0.1 | Fowl muscle  Fowl kidney | 0.1  0.1 |

(30) Oxolinic acid: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Beef  Pork  Fowl kidney  Yellowtail  Carp | 0.05  0.05  0.15  0.1  0.1 | Fowl muscle  Fowl liver  Trout  eel | 0.1  0.15  0.1  0.1 | Crustacean  Fowl fat  Salmon  Sweetfish | 0.1  0.05  0.1  0.1 |

(31) (Sum of oxytetracycline, chlortetracycline and tetracycline): Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Bovine kidney  Goat muscle  Goat liver  Goat kidney  Fowl muscle  Fowl liver  Fowl kidney  Eggs | 0.2  0.6  1.2  0.2  0.6  1.2  0.2  0.6  1.2  0.4 | Pig muscle  Pig liver  Pig kidney  Deer muscle  Deer liver  Deer kidney  Turkey muscle  Turkey liver  Turkey kidney  Abalone | 0.2  0.6  1.2  0.2  0.6  1.2  0.2  0.6  1.2  0.2 | Lamb muscle  Lamb liver  Lamb kidney  Rabbit/hare muscle  Rabbit/hare liver  Rabbit/hare kidney  Fish\*  Crustacean  Milk  Honey(oxytetracycline) | 0.2  0.6  1.2  0.2  0.6  1.2  0.2  0.2  0.1  0.3 |

(32) Oleandomycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Beef | 0.15 | Milk | 0.05 |  |  |

(33) Ivermectin: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine liver  Beef fat  Pig liver | 0.1  0.04  0.015 | Pig fat  Lamb liver  Lamb fat | 0.02  0.015  0.02 | Milk | 0.01 |

(34) Isometamidium: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.1  0.5  0.1  1.0 | Milk | 0.1 |  |  |

(35) Zeranol: Growth hormone supplement

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Bovine muscle | 0.002 | Bovine liver | 0.01 |  |  |

(36) Zoalene: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Chicken | 3.0 | Turkey meat | 3.0 |  |  |

(37) Thiabendazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney | 0.1  0.1  0.1  0.1  0.1  0.1  0.1  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney  Milk | 0.1  0.1  0.1  0.1  0.1 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.1  0.1  0.1  0.1 |

(38) Closantel: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat | 1.0  1.0  3.0 | Bovine kidney  Lamb muscle  Lamb liver | 3.0  1.5  1.5 | Lamb fat  Lamb kidney | 2.0  5.0 |

(39) Clopidol: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Pig liver  Pig fat  Pig kidney | 0.2  2.0  0.2  3.0  0.2  0.2  0.2  0.2 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Goat muscle  Goat liver  Goat fat  Goat kidney | 0.2  2.0  0.2  3.0  0.2  2.0  0.2  3.0 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney  Milk | 5.0  20.0  5.0  20.0  0.02 |

(40) Tylosin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.1  0.1  0.1  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney  Eggs | 0.1  0.1  0.1  0.1  0.2 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney  Milk | 0.1  0.1  0.1  0.1  0.05 |

(41) Triclabendazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.2  0.3  0.1  0.3 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.1  0.1  0.1  0.1 |  |  |

(42) Thiamphenicol: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Fowl liver  Horse muscle  Horse kidney  Lamb fat  Goat liver  Yellowtail  Tilapia  Sweetfish | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Bovine liver  Pig muscle  Pig kidney  Fowl fat  Horse liver  Lamb muscle  Lamb kidney  Goat fat  Turbot  Red sea-bream | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Beef fat  Pig liver  Fowl muscle  Fowl kidney  Horse fat  Lamb liver  Goat muscle  Goat kidney  Trout  Catfish | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 |

(43) Tilmicosin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.1  1.0  0.1  0.3 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.1  1.5  0.1  1.0 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.1  1.0  0.1  0.3 |

(44) Febantel/Fenbendazole/Oxfendazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney | 0.1  0.5  0.1  0.1  0.1  0.5  0.1  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney  Horse muscle  Horse liver  Horse fat  Horse kidney | 0.1  0.5  0.1  0.1  0.1  0.5  0.1  0.1 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Milk | 0.1  0.5  0.1  0.1  0.1 |

(45) Flubendazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig liver  Duck muscle | 0.01  0.01  0.2 | Fowl muscle  Fowl liver  Duck liver | 0.2  0.5  0.5 | Turkey muscle  Turkey liver  Eggs | 0.2  0.5  0.4 |

(46) Fluazuron: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Bovine muscle  Bovine liver | 0.2  0.5 | Beef fat  Bovine kidney | 7.0  0.5 |  |  |

(47) Hygromycin B: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig kidney  Poultry fat | 0.05  0.05  0.05 | Pig liver  Poultry muscle  Poultry kidney | 0.05  0.05  0.05 | Pig fat  Poultry liver  Eggs | 0.05  0.05  0.05 |

(48) Flumequin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.2  0.5  0.3  1.5  0.4  0.8  0.3  1.0 | Pig muscle  Pig liver  Pig fat  Pig kidney  Fish\* | 0.2  0.5  0.3  1.5  0.5 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Crustacean | 0.2  0.5  0.3  1.5  0.5 |

(49) Doxycycline: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney | 0.1  0.3  0.1  0.6  0.1  0.3  0.1  0.6 | Pig muscle  Pig liver  Pig fat  Pig kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.1  0.3  0.1  0.6  0.1  0.3  0.1  0.6 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Milk  Eggs  Fish\* | 0.1  0.3  0.1  0.6  undetectable  undetectable  0.05 |

(50) Amitraz: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Honey | 0.2 | Pig muscle | 0.05 | Lamb liver | 0.1 |
| Bovine muscle | 0.05 | Pig liver | 0.2 | Lamb kidney | 0.2 |
| Bovine liver | 0.2 | Pig kidney | 0.2 | Lamb fat | 0.4 |
| Bovine kidney | 0.2 | Pig fat | 0.4 | Milk | 0.01 |
| Beef fat | 0.2 | Lamb muscle | 0.05 |  |  |

(51) Coumaphos: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Honey | 0.1 |  |  |  |  |

(52) Flumethrin: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Honey | 0.01 |  |  |  |  |

(53) Fluvalinate: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Honey | 0.05 |  |  |  |  |

(54) Norfloxacin: Antimicrobial

Animal products (Milk and eggs included), fish and crustacean undetectable

(55) Ofloxacin: Antimicrobial

Animal products (Milk and eggs included), fish and crustacean undetectable

(56) Pefloxacin: Antimicrobial

Animal products (Milk and eggs included), fish and crustacean undetectable

(57) Narasin: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney | 0.1  0.3 | Poultry liver  Eggs | 0.3  undetectable | Poultry fat | 0.5 |

(58) Lasalocid: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney  Bovine liver  Milk | 0.02  0.02  0.02  0.01 | Poultry liver  Eggs  Beef fat | 0.02  0.05  0.02 | Poultry fat  Bovine muscle  Bovine kidney | 0.02  0.02  0.02 |

(59) Lincomycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney  Bovine liver  Milk  Pig fat  Crustacean | 0.2  0.5  0.5  0.15  0.1  0.1 | Poultry liver  Eggs  Beef fat  Pig muscle  Pig kidney | 0.5  0.05  0.05  0.2  1.5 | Poultry fat  Bovine muscle  Bovine kidney  Pig liver  Fish\* | 0.1  0.1  1.0  0.5  0.1 |

(60) Maduramycin: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney | 0.1  1.0 | Poultry liver  Eggs | 0.8  undetectable | Poultry fat | 0.4 |

(61) Bambermycin, Flavomycin, Flavophospholipol: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Fowl liver  Milk | 0.01  0.01  0.01  0.03  0.01 | Bovine liver  Pig muscle  Pig kidney  Fowl fat  Eggs | 0.01  0.01  0.01  0.03  0.02 | Beef fat  Pig liver  Fowl muscle  Fowl kidney | 0.01  0.01  0.03  0.03 |

(62) Semduramicin: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney | 0.1  0.2 | Poultry liver  Eggs | 0.5  undetectable | Poultry fat | 0.5 |

(63) Avilamycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney  Pig kidney | 0.05  0.05  0.05 | Poultry liver  Pig muscle  Pig fat | 0.05  0.05  0.05 | Poultry fat  Pig liver | 0.05  0.05 |

(64) Apramycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney  Pig kidney  Bovine liver | 0.2  0.8  0.1  6.0 | Poultry liver  Pig muscle  Pig fat  Beef fat | 0.8  0.1  0.1  1.0 | Poultry fat  Pig liver  Bovine muscle  Bovine kidney | 0.2  0.1  0.5  10.0 |

(65) Enramycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Fowl muscle  Fowl kidney  Pig kidney | 0.03  0.03  0.03 | Fowl liver  Pig muscle  Pig fat | 0.03  0.03  0.03 | Fowl fat  Pig liver | 0.03  0.03 |

(66) Colistin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Poultry liver  Lamb muscle  Lamb kidney  Goat fat  Milk | 0.15  0.2  0.15  0.15  0.15  0.2  0.15  0.05 | Bovine liver  Pig muscle  Pig kidney  Poultry fat  Lamb liver  Goat muscle  Goat kidney  Fish\* | 0.15  0.15  0.2  0.15  0.15  0.15  0.2  0.15 | Beef fat  Pig liver  Poultry muscle  Poultry kidney  Lamb fat  Goat liver  Eggs  Crustacean | 0.15  0.15  0.15  0.2  0.15  0.15  0.3  0.15 |

(67) Tiamulin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Poultry liver  Lamb muscle  Lamb kidney  Goat fat  Fish\* | 0.1  0.5  0.08  0.2  0.1  0.5  0.1  0.1 | Bovine liver  Pig muscle  Pig kidney  Poultry fat  Lamb liver  Goat muscle  Goat kidney | 0.5  0.1  0.04  0.1  0.5  0.1  0.5 | Beef fat  Pig liver  Poultry muscle  Poultry kidney  Lamb fat  Goat liver  Eggs | 0.1  0.5  0.1  0.1  0.1  0.5  1.0 |

(68) Deltamethrin: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Lamb muscle | 0.03  0.05  0.5  0.05  0.03 | Lamb liver  Lamb fat  Lamb kidney  Fowl muscle  Fowl liver | 0.05  0.5  0.05  0.03  0.05 | Fowl fat  Fowl kidney  Milk  Eggs  Fish\* | 0.5  0.05  0.03  0.03  0.03 |

(69) Sarafloxacin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney | 0.01  0.08 | Poultry liver | 0.08 | Poultry fat | 0.02 |

(70) Cyfluthrin: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney | 0.02  0.02 | Bovine liver  Milk | 0.02  0.04 | Beef fat | 0.2 |

(71) Abamectin: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat | 0.01  0.05  0.01 | Bovine liver  Pig muscle  Pig kidney | 0.1  0.01  0.01 | Beef fat  Pig liver | 0.1  0.01 |

(72) Azaperone: Sedative

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig kidney | 0.06  0.1 | Pig liver | 0.1 | Pig fat | 0.06 |

: Sedative

(73) Eprinomectin: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney | 0.1  0.3 | Bovine liver  Milk | 2.0  0.02 | Beef fat | 0.25 |

(74) Imidocarb: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat | 0.3  1.5  0.05 | Bovine kidney  Lamb muscle  Lamb liver | 2.0  0.3  1.5 | Lamb fat  Lamb kidney  Milk | 0.05  2.0  0.05 |

(75) Trichlorfon (Trichlorfon, Metrifonate): Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle | 0.05  0.05  0.05  0.05  0.1 | Pig liver  Pig fat  Pig kidney  Lamb muscle  Lamb liver | 0.1  0.1  0.1  0.1  0.1 | Lamb fat  Lamb kidney  Milk | 0.1  0.1  0.05 |

(76) Phoxim: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Pig liver | 0.05  0.05  0.4  0.05  0.05  0.05 | Pig fat  Pig kidney  Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.4  0.05  0.05  0.05  0.4  0.05 | Goat muscle  Goat liver  Goat fat  Goat kidney | 0.05  0.05  0.4  0.05 |

(77) Trenbolone acetate: Growth hormone supplement

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle | 0.002 |  |  |  |  |

(78) Carazolol: Sedative

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig kidney | 0.005  0.025 | Pig liver | 0.025 | Pig fat | 0.005 |

(79) Phenylbutazone: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | undetectable  undetectable  undetectable  undetectable | Pig muscle  Pig liver  Pig fat  Pig kidney | undetectable  undetectable  undetectable  undetectable | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | undetectable  undetectable  undetectable  undetectable |

(80) Nafcillin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Milk(乳) | 0.3  0.3  0.3  0.3  0.03 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.3  0.3  0.3  0.3 | Goat muscle  Goat liver  Goat fat  Goat kidney | 0.3  0.3  0.3  0.3 |

(81) Nalidixic acid: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney | 0.03  0.03 | Bovine liver  Fish\* | 0.03  0.03 | Beef fat | 0.03 |

(82) Dicloxacillin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Poultry kidney | 0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3 | Horse muscle  Horse liver  Horse fat  Horse kidney  Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3 | Milk(乳)  Pig muscle  Pig liver  Pig fat  Pig kidney  Poultry muscle  Poultry liver  Poultry fat | 0.03  0.3  0.3  0.3  0.3  0.3  0.3  0.3 |

(83) Difloxacin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.4  1.4  0.1  0.8  0.3  1.9  0.4  0.6 | Goat muscle  Goat liver  Goat fat  Goat kidney  Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.4  1.4  0.1  0.8  0.4  1.4  0.1  0.8 | Pig muscle  Pig liver  Pig fat  Pig kidney  Fish\*  Crustacean | 0.4  0.8  0.1  0.8  0.3  0.3 |

(84) Marbofloxacin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.15  0.15  0.05  0.15 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.15  0.15  0.05  0.15 | Milk(乳) | 0.075 |

(85) Cefacetrile: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Milk(乳) | 0.05 |  |  |  |  |

(86) Cefazolin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Milk(乳)  Lamb fat | 0.05  0.05  0.05  0.05  0.05  0.05 | Goat muscle  Goat liver  Goat fat  Goat kidney  Lamb muscle  Lamb kidney | 0.05  0.05  0.05  0.05  0.05  0.05 | Pig muscle  Pig liver  Pig fat  Pig kidney  Lamb liver | 0.05  0.05  0.05  0.05  0.05 |

(87) Cephapirin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Milk(乳) | 0.05  0.03 | Beef fat | 0.05 | Bovine kidney | 0.1 |

(88) Cefalexin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Pig liver  Pig fat  Pig kidney  Horse muscle  Horse liver  Horse fat  Horse kidney | 0.2  0.2  0.2  1.0  0.2  0.2  0.2  1.0  0.2  0.2  0.2  1.0 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Deer muscle  Deer liver  Deer fat  Deer kidney | 0.2  0.2  0.2  1.0  0.2  0.2  0.2  1.0  0.2  0.2  0.2  1.0 | Fowl muscle  Fowl liver  Fowl fat  Fowl kidney  Fish\*  Milk(乳) | 0.2  0.2  0.2  1.0  0.2  0.1 |

(89) Cefalonium: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney | 0.01  0.01 | Bovine liver  Milk(乳) | 0.01  0.01 | Beef fat | 0.01 |

(90) Cefoperazone: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Milk(乳) | 0.03 |  |  |  |  |

(91) Cefuroxime: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney | 0.02  0.02 | Bovine liver  Milk(乳) | 0.02  0.02 | Beef fat | 0.02 |

(92) Cefquinome: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Milk(乳) | 0.05  0.1  0.05  0.2  0.02 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.05  0.1  0.05  0.2 | Horse muscle  Horse liver  Horse fat  Horse kidney | 0.05  0.1  0.05  0.2 |

(93) Orbifloxacin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.02  0.02  0.02  0.02 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.02  0.02  0.02  0.02 | Milk(乳) | 0.02 |

(94) Oxibendazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.1  0.2  0.5  0.1 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.1  0.2  0.5  0.1 | Milk(乳)  Eggs(卵) | 0.03  0.03 |

(95) Josamycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig liver  Pig fat  Pig kidney | 0.04  0.04  0.04  0.04 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.04  0.04  0.04  0.04 | Fish\* | 0.05 |

(96) Kanamycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.1  0.6  0.1  2.5  0.1  0.6  0.1  2.5 | Goat muscle  Goat liver  Goat fat  Goat kidney  Lamb muscle  Lamb liver  Lamb fat  Lamb kidney | 0.1  0.6  0.1  2.5  0.1  0.6  0.1  2.5 | Pig muscle  Pig liver  Pig fat  Pig kidney  Milk(乳)  Eggs(卵) | 0.1  0.6  0.1  2.5  0.1  0.5 |

(97) Clavulanic acid: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.1  0.2  0.1  0.4 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.1  0.2  0.1  0.4 | Milk(乳) | 0.2 |

(98) Cloxacillin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Pig muscle  Pig liver  Pig fat  Pig kidney  Milk(乳) | 0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.03 | Horse muscle  Horse liver  Horse fat  Horse kidney  Goat muscle  Goat liver  Goat fat  Goat kidney | 0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.3  0.3  0.3  0.3  0.3  0.3  0.3  0.3 |

(99) Kitasamycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Eggs(卵) | 0.2  0.2  0.2  0.2  0.2 | Pig muscle  Pig liver  Pig fat  Pig kidney  Fish\* | 0.2  0.2  0.2  0.2  0.2 | Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.2  0.2  0.2  0.2 |

(100) Florfenicol: Antibiotic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Bovine kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney | 0.2  3.0  0.3  0.1  2.5  0.75  0.2 | Pig muscle  Pig liver  Pig fat  Pig kidney  Goat muscle  Goat liver  Goat kidney | 0.3  2.0  0.5  0.5  0.2  3.0  0.3 | Lamb muscle  Lamb liver  Lamb kidney  Fish\*  Crustacean | 0.2  3.0  0.3  0.2  0.1 |

(101) Ractopamine: Growth hormone supplement

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney | 0.01  0.04  0.01  0.09 | Pig muscle  Pig liver  Pig fat  Pig kidney | 0.01  0.04  0.01  0.09 | Pig lung | 0.09 |

(102) Melengestrol acetate: Growth hormon supplement

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney | 0.001  0.002 | Bovine liver | 0.01 | Beef fat | 0.018 |

(103) Trimethoprim: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Beef fat  Bovine kidney  Goat muscle  Goat liver  Goat fat  Goat kidney  Eggs  Crustacean | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.02  0.05 | Pig muscle  Pig liver  Pig fat  Pig kidney  Horse muscle  Horse liver  Horse fat  Horse kidney  Milk | 0.05  0.05  0.05  0.05  0.1  0.1  0.1  0.1  0.05 | Lamb muscle  Lamb liver  Lamb fat  Lamb kidney  Poultry muscle  Poultry liver  Poultry fat  Poultry kidney  Fish＊ | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 |

(104) Clindamycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| eel | 0.1 | Turbot | 0.1 |  |  |

(105) Praziquantel: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Rock fish | 0.02 |  |  |  |  |

(106) Flunixin: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Horse liver  Milk | 0.02  0.03  0.01  0.1  0.02 | Bovine liver  Pig muscle  Pig kidney  Horse fat | 0.2  0.05  0.03  0.02 | Beef fat  Pig liver  Horse muscle  Horse kidney | 0.1  0.2  0.01  0.2 |

(107) Meloxicam: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Pig muscle  Milk | 0.02  0.02  0.015 | Bovine liver  Pig liver | 0.065  0.065 | Bovine kidney  Pig kidney | 0.065  0.065 |

(108) Prednisolone: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Lamb liver  Goat muscle  Goat kidney  Horse fat  Rabbit/hare liver  Milk | 0.004  0.01  0.004  0.01  0.004  0.01  0.004  0.01  0.006 | Bovine liver  Pig muscle  Pig kidney  Lamb fat  Goat liver  Horse muscle  Horse kidney  Rabbit/hare fat | 0.01  0.004  0.01  0.004  0.01  0.004  0.01  0.004 | Beef fat  Pig liver  Lamb muscle  Lamb kidney  Goat fat  Horse liver  Rabbit/hare muscle  Rabbit/hare kidney | 0.004  0.01  0.004  0.01  0.004  0.01  0.004  0.01 |

(109) Valnemulin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle | 0.05 | Pig liver | 0.5 | Pig kidney | 0.1 |

(110) Robenidine: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney | 0.1  0.1 | Poultry liver | 0.1 | Poultry fat | 0.2 |

(111) Toltrazuril: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine kidney  Pig fat  Poultry liver | 0.1  0.25  0.15  0.6 | Bovine liver  Pig muscle  Pig kidney  Poultry fat | 0.5  0.1  0.25  0.2 | Beef fat  Pig liver  Poultry muscle  Poultry kidney | 0.15  0.5  0.1  0.4 |

(112) Diaveridine: Antiprotozoal

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry kidney | 0.05  0.05 | Poultry liver | 0.05 | Poultry fat | 0.05 |

(113) Dexamethasone: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Pig muscle  Goat muscle  Lamb muscle  Horse muscle  Poultry muscle  Milk | 0.001  0.001  0.001  0.001  0.001  0.001  0.0003 | Bovine liver  Pig liver  Goat liver  Lamb liver  Horse liver  Poultry liver  Eggs | 0.002  0.002  0.002  0.002  0.002  0.001  0.0001 | Bovine kidney  Pig kidney  Goat kidney  Lamb kidney  Horse kidney  Poultry kidney | 0.001  0.001  0.001  0.001  0.001  0.001 |

(114) Mebendazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig fat  Pig liver  Pig kidney | 0.06  0.06  0.4  0.06 | Horse muscle  Horse fat  Horse liver  Horse kidney | 0.06  0.06  0.4  0.06 | Poultry muscle  Poultry fat  Poultry liver  Poultry kidney | 0.06  0.06  0.4  0.06 |

(115) Nitroxinil: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Beef fat  Bovine liver | 0.4  0.2  0.02 | Bovine kidney  Lamb muscle  Lamb fat | 0.4  0.4  0.2 | Lamb liver  Lamb kidney | 0.02  0.4 |

(116) Clorsulon: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle | 0.035 | Bovine liver | 0.1 | Bovine kidney | 0.2 |

(117) Tolfenamic acid: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Bovine kidney | 0.05  0.4  0.1 | Pig muscle  Pig liver  Pig kidney | 0.05  0.4  0.1 | Milk | 0.05 |

(118) Tulathromycin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Beef fat  Bovine liver | 0.1  0.1  3.0 | Bovine kidney  Pig muscle  Pig fat | 3.0  0.1  0.1 | Pig liver  Pig kidney | 3.0  3.0 |

(119) Cymiazole: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Honey | 1.0 |  |  |  |  |

(120) Sulpyrine/Dipyrone/Metamizole: Antiflammatory

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Bovine kidney  Beef fat  Pig muscle | 0.1  0.1  0.1  0.1  0.1 | Pig liver  Pig kidney  Pig fat  Horse muscle | 0.1  0.1  0.1  0.1 | Horse liver  Horse kidney  Horse fat  Milk | 0.1  0.1  0.1  0.05 |

(121) Cypermethrin: Pesticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver  Bovine kidney | 0.05  0.05  0.05 | Beef fat  Lamb muscle  Lamb liver | 0.2  0.05  0.05 | Lamb kidney  Lamb fat  Milk | 0.05  0.2  0.1 |

(122) Piperazine: Anthelminthic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Poultry muscle  Poultry liver  Poultry kidney  Poultry fat  Pig muscle | 0.1  0.1  0.1  0.1  0.3 | Pig liver  Pig kidney  Pig fat  Bovine muscle  Bovine liver | 1.0  0.6  0.5  0.3  1.0 | Bovine kidney  Beef fat  Eggs  Milk | 0.6  0.5  2.0  0.05 |

(123) Amikacin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig liver  Pig kidney | 0.1  0.6  2.5 | Pig fat  Bovine muscle  Bovine liver | 0.1  0.1  0.6 | Bovine kidney  Beef fat  Milk | 2.5  0.1  0.15 |

(124) Norgestomet: Growth hormone supplement

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle  Bovine liver | 0.0002  0.0002 | Bovine kidney  Beef fat | 0.0002  0.0002 | Milk | 0.0002 |

(125) Rifaximin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Milk | 0.06 |  |  |  |  |

(126) Zilpaterol: GH

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Bovine muscle | 0.001 | Bovine liver | 0.005 | Bovine kidney | 0.010 |

(127) Tildipirosin: Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | | Food name ㎎/㎏ | |
| Pig muscle  Pig liver  Pig kidney | 1.2  5  10 | Pig fat  Bovine liver  Bovine muscle | 0.8  2  0.4 | Beef fat  Bovine kidney | 0.2  3 |

(128) Roxithromycin : Antimicrobial

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | |  | |  | |
| Chicken Muscle | 0.01 |  |  |  |  |

(129) Aminopyrine : Anti-inflamatory drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food name ㎎/㎏ | | Food name ㎎/㎏ | |  | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 |  |  |

(130) Antipyrine : Anti-inflamatory drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle Goat Muscle | 0.01  0.01 | Pork Muscle  Horse Muscle | 0.01  0.01 | Sheep Muscle  Milk | 0.01  0.01 |

(131) Diphenhydramine : Antihistamine

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle Milk | 0.01  0.01 | Pork Muscle | 0.01 | Horse Muscle | 0.01 |

(132) Guaifenesin : Other drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 | Chicken Muscle | 0.01 |

(133) Metoclopramide : Other drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | |  | |  | |
| Bovine Muscle | 0.01 |  |  |  |  |

(134) Scopolamine : Other drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |  | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 |  |  |

(135) Berberine : Antidiarrhotica

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 | Milk | 0.01 |

(136) Diethylcarbamazine : Antidiarrhotica

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle | 0.01 | Lamb Muscle | 0.01 | Horse Muscle | 0.01 |

(137) Roperamide : Antidiarrhotica

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 | Chicken Muscle | 0.01 |

(138) Triamcinolone : Anti-inflamatory drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Horse Muscle | 0.01  0.01 | Pork Muscle | 0.01 | Lamb Muscle | 0.01 |

(139) Acrinol : Other Drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |  | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 |  |  |

(140) Acriflavine, Euflavine : Other drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Milk | 0.01  0.01 | Lamb Muscle | 0.01 | Horse Muscle | 0.01 |

(141) Tetramizole : Anthelmintics

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Lamb Muscle | 0.01  0.01 | Pork Muscle  Horse Muscle | 0.01  0.01 | Chicken Muscle  Milk | 0.01  0.01 |

(142) Tripelennamine : Antihistamine

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Milk | 0.01  0.01 | Pork Muscle | 0.01 | Horse Muscle | 0.01 |

(143) Carbachol : Other Drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 | Sheep Muscle | 0.01 |

(144) Phenacetin : Anti-inflamatory drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Lamb Muscle  Duck Muscle  Rabbit Muscle | 0.01  0.01  0.01  0.01 | Pork Muscle  Horse Muscle  Turkey muscle  Milk | 0.01  0.01  0.01  0.01 | Chicken Muscle  Goat Muscle  Deer Muscle  Eggs | 0.01  0.01  0.01  0.01 |

(145) Tetramethrin : Insecticide

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Lamb Muscle | 0.01  0.01 | Pork Muscle  Horse Muscle | 0.01  0.01 | Chicken Muscle  Rabbit Muscle | 0.01  0.01 |

(146) Acetanilide : Anti-inflamatory drugs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle  Horse Muscle | 0.01  0.01 | Pork Muscle  Goat Muscle | 0.01  0.01 | Lamb Muscle  Milk | 0.01  0.01 |

(147) Pentamethylene tetrazol, pentylenetetrazole : Sedative

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Food Name ㎎/㎏ | | Food Name ㎎/㎏ | | Food Name ㎎/㎏ | |
| Bovine Muscle | 0.01 | Pork Muscle | 0.01 | Horse Muscle | 0.01 |

\* Note1. Fish with an asterisk(Fish\*) here includes snakehead, black porgy, turbot, sea bass, convict grouper, catfish, loach, freshwater drum, yellowtail, eel, carp, trout, mullet, rock fish, sweet fish, carp, horse mackerel, gizzard shad, filefish, red sea-bream, etc.

**Maximum Residue Limits (MRLs) for pesticides in livestock products (Unit: ppm)**

**(1) γ - BHC**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Cattle Meat | 2.0(f)  2.0(f)  2.0(f) | Sheep Meat  Goat Meat  Egg | 2.0(f)  2.0(f)  0.1 |

**(2) Glyphosate**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Pig by-product  Cattle Meat | 0.1  0.1  1.0  0.1 | Cattle by-product  Cow's milk  Egg | 2.0  0.1  0.1 |

**(3) Diazinon**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Chicken by-product  Pig Meat  Cattle Meat | 0.02  0.02  0.7(f)  0.7(f) | Sheep Meat  Milk  Chicken's Egg | 0.7(f)  0.02(F)  0.02 |

**(4) Pyriproxyfen**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle Meat  Cattle by-product | 0.01(f)  0.01 | Goat Meat  Goat by-product | 0.01(f)  0.01 |

**(5) Sum of p,p'-DDT, o,p'-DDT, p,p'-DDD and p,p'-DDE**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.3(f)  5.0(f) | Milk  Egg | 0.02(F)  0.1 |

**(6) Dimethipin**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Mammalia Meat | 0.01  0.01  0.01 | Mammalia by-product  Milk  Egg | 0.01  0.01  0.01 |

**(7) Diquat**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Mammalia Meat | 0.05  0.05  0.05 | Mammalia by-product  Milk  Egg | 0.05  0.01  0.05 |

**(8) Dichlorvos: DDVP**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.05  0.05 | Milk | 0.02 |

**(9) Diflubenzuron**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.05  0.05 | Milk  Egg | 0.05  0.05 |

**(10) Methomyl**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat | 0.02 | Milk | 0.02 |

**(11) Methiocarb**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Horse Meat | 0.05  0.05  0.05 | Cattle Meat  Sheep Meat  Goat Meat | 0.05  0.05  0.05 |

**(12) Mecarbam**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle Meat | 0.01 |  |  |
|  |  |  |  |

**(13) Methamidophos**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle Meat  Cattle fat  Sheep Meat  Sheep fat | 0.01  0.01  0.01  0.01 | Goat Meat  Goat fat  Milk | 0.01  0.01  0.01 |

**(14) Methacrifos**

|  |  |
| --- | --- |
| Poultry Meat | 0.01 |

**(15) Methoprene**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Mammalia by-product | 0.2(f)  0.1 | Cow's Milk  Egg | 0.05(F)  0.05 |

**(16) Methidathion**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Poultry fat  Pig Meat  Pig by-product  Pig fat  Deer Meat  Cattle Meat  Cattle by-product | 0.02  0.02  0.02  0.02  0.02  0.02  0.02  0.02  0.02 | Cattle fat  Sheep Meat  Sheep by-product  Sheep fat  Goat Meat  Goat by-product  Goat fat  Milk  Egg | 0.02  0.02  0.02  0.02  0.02  0.02  0.02  0.001  0.02 |

**(17) Monocrotophos**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Cattle Meat | 0.02  0.02  0.02 | Sheep Meat  Goat Meat | 0.02  0.02 |

**(18) Bendiocarb**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Poultry fat  Cattle Meat  Cattle by-product | 0.05  0.05  0.05  0.05  0.05 | Cattle kidney  Cattle fat  Milk  Egg | 0.2  0.05  0.05  0.05 |

**(19) Vinclozolin**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Cattle Meat | 0.05  0.05 | Cow's Milk  Chicken's Egg | 0.05  0.05 |

**(20) Cyromazine**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Sheep Meat | 0.05  0.05 | Milk  Egg | 0.01  0.2 |

**(21) Cypermethrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat  Mammalia by-product | 0.05  0.2(f)  0.05 | Milk  Egg | 0.05(F)  0.05 |

**(22) Cyhexatin**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Milk | 0.2  0.05 | Milk Product | 0.05 |

**(23) Acephate**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry fat  Pig Meat  Pig fat | 0.1  0.1  0.1  0.1 | Cattle Meat  Cattle fat  Milk  Egg | 0.1  0.1  0.1  0.1 |

**(24) Azocyclotin**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Milk | 0.2  0.05 | Milk Product | 0.05 |

**(25) Aldrin & Dieldrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.2(f)  0.2(f) | Milk  Egg | 0.006(F)  0.1 |

**(26) Aldicarb**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat | 0.01 | Milk | 0.01 |

**(27) Edifenphos**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat | 0.2 | Cattle Meat | 0.02 |

**(28) Ethiofencarb**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat | 0.02  0.02 | Cattle Meat | 0.02 |

**(29) Ethion**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Horse Meat | 0.2(f)  0.2(f)  0.2(f) | Cattle Meat  Sheep Meat  Goat Meat | 2.5(f)  0.2(f)  0.2(f) |

**(30) Etrimfos**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat | 0.02 | Cattle Meat | 0.01 |

**(31) Sum of α, β-endosulfan and endosulfan sulfate**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat | 0.1 | Milk | 0.1 |

**(32) Endrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Horse Meat | 1.0  0.1  0.1 | Cattle Meat  Sheep Meat  Goat Meat | 0.1  0.1  0.1 |

**(33) 2,4-D**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.05  0.05 | Milk  Egg | 0.01  0.01 |

**(34) 2,4,5-T**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Horse Meat  Cattle Meat | 0.05  0.05  0.05 | Sheep Meat  Goat Meat | 0.05  0.05 |

**(35) Isofenphos**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Pig Meat  Horse Meat | 0.02  0.02  0.02 | Cattle Meat  Sheep Meat  Goat Meat | 0.02  0.02  0.02 |

**(36) Chinomethionat**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Horse Meat  Cattle Meat | 0.05  0.05  0.05 | Sheep Meat  Goat Meat | 0.05  0.05 |

**(37) Carbaryl : NAC**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry skin  Pig Meat  Cattle Meat  Sheep Meat | 0.5  5.0  0.2  0.2  0.2 | Goat Meat  Milk  Milk Product  Egg | 0.2  0.1  0.1  0.5 |

**(38) Carbendazim**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Cattle Meat  Sheep Meat | 0.1  0.1  0.1 | Milk  Egg | 0.1  0.1 |

**(39) Carbofuran**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Pig by-product  Pig fat  Horse Meat  Horse by-product  Horse fat  Deer Meat  Cattle Meat  Cattle by-product | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Cattle fat  Sheep Meat  Sheep by-product  Sheep fat  Goat Meat  Goat by-product  Goat fat  Milk | 0.05  0.05  0.05  0.05  0.05  0.05  0.05  0.05 |

**(40) Clofentezine**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Cattle Meat | 0.05  0.05  0.05 | Cattle by-product  Cow's Milk  Egg | 0.1  0.01  0.05 |

**(41) Chlordane**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.5(f)  0.5(f) | Milk  Egg | 0.002(F)  0.02 |

**(42) Chlorfenvinphos**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Horse Meat  Cattle Meat | 0.2  0.2  0.2 | Sheep Meat  Goat Meat | 0.2  0.2 |

**(43) Chlorpyrifos**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Pig Meat  Pig by-product  Cattle liver  Cattle Meat | 0.01(f)  0.01  0.02(f)  0.01  0.01  1.0(f) | Cattle kidney  Sheep Meat  Sheep by-product  Milk  Egg | 0.01  1.0(f)  0.01  0.02  0.01 |

**(44) Chlorpyrifos-methyl**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Chicken by-product  Chicken fat  Cattle Meat | 0.05  0.05  0.05  0.05 | Cattle by-product  Cattle fat  Milk  Egg | 0.05  0.05  0.01  0.05 |

**(45) Terbufos**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat | 0.05 | Cattle Meat | 0.05 |

**(46) Triadimefon**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.05  0.05 | Milk  Egg | 0.05  0.05 |

**(47) Fenpyroximate**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle liver  Cattle Meat | 0.01  0.02(f) | Cattle kidney  Cow's Milk | 0.01  0.005(F) |

**(48) Paraquat**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Pig by-product  Pig kidney  Cattle Meat  Cattle by-product  Cattle kidney | 0.05  0.05  0.5  0.05  0.05  0.5 | Sheep Meat  Sheep by-product  Sheep kidney  Milk  Egg | 0.05  0.05  0.5  0.01  0.01 |

**(49) Permethrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat  Mammalia by-product | 0.1  1.0(f)  0.1 | Milk  Egg | 0.1(F)  0.1 |

**(50) Fenitrothion∶MEP**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat | 0.05(F) | Milk | 0.002 |

**(51) Fenvalerate**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Mammalia by-product | 1.0(f)  0.02 | Milk | 0.1(F) |

**(52) Fenbutatin oxide**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Chicken by-product  Mammalia Meat | 0.05  0.05  0.05 | Mammalia by-product  Milk  Egg | 0.2  0.05  0.05 |

**(53) Fensulfothion**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Horse Meat  Cattle Meat | 0.02  0.02  0.02 | Sheep Meat  Goat Meat | 0.02  0.02 |

**(54) Fenthion : MPP**

|  |  |  |  |
| --- | --- | --- | --- |
| Pig Meat  Cattle Meat | 0.1  0.1 | Milk | 0.01 |

**(55) Phenthoate : PAP**

|  |  |
| --- | --- |
| Cattle Meat | 0.05 |

**(56) Phorate**

|  |  |
| --- | --- |
| Mammalia Meat | 0.05 |

**(57) Phosalone**

|  |  |
| --- | --- |
| Sheep Meat | 0.05 |

**(58) Phosmet**

|  |  |
| --- | --- |
| Cattle Meat | 1.0 |

**(59) Flumethrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle Meat | 0.2(f) | Cow's Milk | 0.05(F) |

**(60) Flusilazole**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Chicken by-product  Cattle Meat  Cattle by-product | 0.01  0.01  0.01  0.02 | Cattle fat  Cow's Milk  Chicken's Egg | 0.01  0.01  0.01 |

**(61) Prochloraz**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle Meat  Cattle by-product | 0.1  5.0 | Cattle fat  Milk | 0.5  0.05 |

**(62) Propargite**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.1(f)  0.1(f) | Milk  Egg | 0.1(F)  0.1 |

**(63) Propoxur**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat | 0.05 |  |  |

**(64) Propiconazole**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat  Mammalia by-product | 0.05  0.05  0.05 | Milk  Egg | 0.01  0.05 |

**(65) Pirimicarb**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Milk | 0.05  0.05 | Egg | 0.05 |

**(66) Pirimiphos-methyl**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Milk | 0.05  0.05 | Egg | 0.05 |

**(67) Sum of heptachlor and heptachlor epoxide**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.2(f)  0.2(f) | Milk  Egg | 0.006(F)  0.05 |

**(68) Dimethoate**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Poultry fat  Pig Meat  Horse Meat  Cattle Meat  Cattle by-product | 0.05  0.05  0.05  0.05  0.05  0.05  0.05 | Sheep Meat  Sheep by-product  Goat Meat  Mammalia fat  Milk  Egg | 0.05  0.05  0.05  0.05  0.05  0.05 |

**(69) Disulfoton**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Milk | 0.02  0.01 | Chicken's Egg | 0.02 |

**(70) Diphenylamine**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle liver  Cattle Meat | 0.05  0.01(f) | Cattle kidney | 0.01 |

**(71) Myclobutanil**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Cattle Meat | 0.1  0.1  0.1 | Cattle by-product  Cow's Milk  Egg | 0.1  0.1  0.1 |

**(72) Bioresmethrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat | 0.5(f) | Mammalia by-product | 0.01 |

**(73) Bifenthrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Chicken by-product  Chicken fat  Cattle liver  Cattle Meat | 0.05(f)  0.05  0.05  0.05  0.5(f) | Cattle kidney  Cattle fat  Milk  Chicken's Egg | 0.05  0.5  0.05  0.01 |

**(74) Profenofos**

|  |  |  |  |
| --- | --- | --- | --- |
| Mammalia Meat  Milk | 0.05  0.01 | Egg | 0.02 |

**(75) Quintozene : PCNB**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Chicken by-product | 0.1  0.1 | Egg | 0.03 |

**(76) Kresoxim-methyl**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat  Mammalia by-product | 0.05  0.05  0.05 | Mammalia fat  Cow's Milk | 0.05  0.01 |

**(77) Triadimenol**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Mammalia Meat | 0.05  0.05 | Milk  Egg | 0.01  0.05 |

**(78) Triazophos**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle Meat | 0.01 | Cow's Milk | 0.01 |

**(79) Fenarimol**

|  |  |  |  |
| --- | --- | --- | --- |
| Cattle liver  Cattle Meat | 0.02  0.02 | Cattle kidney | 0.02 |

**(80) Fenbuconazole**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Poultry fat  Cattle liver  Cattle Meat | 0.05  0.05  0.05  0.05  0.05 | Cattle kidney  Cattle fat  Cow's Milk  Egg | 0.05  0.05  0.05  0.05 |

**(81) Penconazole**

|  |  |  |  |
| --- | --- | --- | --- |
| Chicken Meat  Cattle Meat  Cattle by-product | 0.05  0.05  0.05 | Cow's Milk  Chicken's Egg | 0.01  0.05 |

**(82) Fenpropathrin**

|  |  |  |  |
| --- | --- | --- | --- |
| Poultry Meat  Poultry by-product  Cattle Meat | 0.02(f)  0.01  0.5(f) | Cattle by-product  Cow's Milk  Egg | 0.05  0.1(F)  0.01 |

**\*** 1. (f) : Fat basis(The residue content in fatty tissue or fat cut off meat)

2. (F) : Fat-soluble pesticides: Milk products with a fat content of 2% or more are expressed on a fat basis. The MRL would be 25 times the MRL for milk. The MRL for milk products with a fat content lower than 2% are considered to be half the value for milk and are expressed on a whole product basis.