

Schedule 6 Exemption for small pet animals – approved actives list

Administration can be oral, topical, or for aquarium animals only, via water. All listed **Active Ingredient Conditions on inclusion**

Note: 'Oral' means medicines administered in feed, in drinking water or directly into the mouth and excludes administration by stomach tube or crop tube (gavage). 'Topical' means external application to the skin and excludes products administered into the eye, ear, nose or airways.

Note: An entry of 'no' means that the active ingredient is not currently permitted for that small pet group. New applications to add a small pet group not currently allowed are permitted.

Removal of the active substance Fenbendazole for use in pigeons – 15 July 2019

The VMD has become aware of peer-reviewed published literature indicating that fenbendazole has a low margin of safety in pigeons. Overdose is likely to result in a low white blood cell count (leukopaenia, heteropaenia and bone marrow hypoplasia), damage to the rapidly dividing cells of the crop and small intestinal epithelium and, ultimately, death.

Because of the narrow margin of safety and severe consequences associated with overdose, the VMD has concluded that fenbendazole must only be used in pigeons under the direction of a veterinary surgeon and should therefore no longer be exempt from the provisions of the VMR under Schedule 6.

| Active Ingredient | CAS numbers | Aquarium Animals Allowed | Cage birds Allowed | Ferrets Allowed | Homing pigeons Allowed | Rabbits Allowed | Small rodents Allowed | Terrarium animals Allowed |
|---|----------------|--------------------------|--------------------|-----------------|------------------------|-----------------|-----------------------|---------------------------|
| 1,3 Pentidiamine (1,3-Pentanediamine) | 589-37-7 | Yes Via water | No | No | No | No | No | No |
| 1,3 Dihydroxybenzol (Resorcinol) | 108-46-33 | Yes Via water | No | No | No | No | No | No |
| 1-Chloro-2,2,5,5-tetramethyl-4-imidazolidinone (N-Halamine) | 38951-85-8 | Yes Via water | No | No | No | No | No | No |
| 2-Phenoxyethanol | 122-99-6 | Yes Via water | No | No | No | No | No | No |
| 5-Nitro-1,3-thiazol-2-ylazan | not applicable | Yes Via water | No | No | No | No | No | Yes Oral |
| 9-aminoacridine-hydrochloride | 52417-22-8 | Yes Via water | No | No | No | No | No | No |

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|--|-----------------------|------------------|-------------|----------------|---------------------------------------|----------------|----------------|-------------|
| Benzimidazole | 51-17-2 | Yes Via water | No | No | No | No | No | No |
| Benzylododecyl-bis -(2-hydroxyethyl) ammonium chloride | 19379-90-9 | Yes Via water | No | No | No | No | No | No |
| Biotin | 58-85-5 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Bis(4-dimethylaminophenyl) phenylmethyliumhydroxide | not applicable | Yes Via water | No | No | No | No | No | No |
| Bromhexine (hydrochloride) | 3572-43-8 611-75-6 | No | No | No | Yes Oral with conditions | No | No | No |
| Bronopol | 52-51-7 | Yes Via water | No | No | No | No | No | No |
| Calciferol | 50-14-6 | Yes Oral | No | No | No | No | No | No |
| Calcium Acetate | 62-54-4 | No | No | No | Yes Oral | No | No | No |
| Calcium Gluconate | 299-28-5 | No | Yes Oral | Yes Oral | Yes Oral | No | Yes Oral | Yes Oral |
| Calcium Gluconate Monohydrate | 66905-23-5 | No | Yes Oral | Yes Oral | No | No | Yes Oral | Yes Oral |
| Calcium Pantothenate | 137-08-6 | Yes Oral | No | No | No | No | No | No |
| Calcium pidolate | 31377-05-6 | No | Yes Oral | No | Yes Oral | No | No | No |
| Carmellose | 9004-32-4 | Yes Topical | No | No | No | No | No | No |
| Carnidazole | 42116-76-7 | No | No | No | Yes Oral | No | No | No |
| Carnitine | 541-15-1 | No | Yes Oral | No | Yes Oral | No | No | No |
| Cetraria islandica extract (Cetrarin) | not applicable | Yes Via water | No | No | No | No | No | No |
| Chloramine | 01599-90-3 | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Chloramine T | 149358-73-6 | Yes Via water | No | No | No | No | No | No |
| Cholecalciferol (Vitamin D3) | 67-97-0 | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Choline | 62-49-7 | No | Yes Oral | No | Yes Oral | No | No | No |

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|---------------------------------|----------------------------|--|--|--|--|--|--|--|
| Choline Chloride | 67-48-1 | Yes Oral | No | No | No | No | No | No |
| Citric Acid | 77-92-9 | Yes Via water | No | No | No | No | No | No |
| Clazuril | 101831-36-1 | No | No | No | Yes Oral | No | No | No |
| Clove Oil | 8000-34-8 | Yes Via water | No | No | No | No | No | No |
| Coal Tar Solution | not applicable | Yes Topical | No | No | No | No | No | No |
| Compound benzoin tincture | 119-53-9 | Yes Topical | No | No | No | No | No | No |
| Copper | 7440-50-8 | No | Yes Oral | No | Yes Oral | No | No | No |
| Copper Chloride | 7758-89-6, or 7447-39-4 | Yes Via water with conditions | No | No | No | No | No | No |
| Copper EDTA | 39208-15-6 | Yes Via water with conditions | No | No | No | No | No | No |
| Copper Sulphate | 7758-98-7 | Yes Via water with conditions | No | No | No | No | No | No |
| Copper Sulphate Pentahydrate | 7758-99-8 | Yes Via water with conditions | No | No | No | No | No | No |
| Crucifers | not applicable | No | No | No | Yes Oral | No | No | No |
| Cyanocobalamin (Vitamin B12) | 68-19-9 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Cypermethrin | 52315-07-8 | No | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions |
| Cyromazine | 66215-27-8 | Yes Via water with conditions | No | No | No | No | No | No |
| Dextrose monohydrate | 14431-43-7 | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |

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|--|---------------------|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|---|
| Dicalcium Phosphate (Calcium Phosphate dibasic) | 7757-93-9 | Yes Oral | No | No | No | No | No | No |
| Diclazuril | 101831-37-2 | No | No | Yes Topical | Yes Oral | Yes Topical | Yes Topical | Yes Oral |
| Didecyldimethylammonium chloride | 7173-51-5 | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions |
| Diflubenzuron | 35367-38-5 | Yes Via water | No | No | No | No | No | No |
| Dimeticone | 9006-65-9 | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Dimetridazole | 551-92-8 | Yes Via water with conditions | No | No | Yes Oral with conditions | No | No | No |
| Di-n-butyl-tin-oxide | 818-08-6 | Yes Via water | No | No | No | No | No | No |
| Doramectin | 117704-25-3 | No | No | No | No | No | No | Yes Oral Topical with conditions |
| D-Pantothenic Acid (Vitamin B5) See Pantothenic Acid | 599-54-2 79-83-4 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| d-Phenothrin | 26002-80-2 | No | No | No | No | No | No | Yes Topical |
| Emamectin Benzoate | 1555569-91-8 | Yes Via water Oral with conditions | No | No | No | No | No | No |
| Enilconazole | 35554-44-0 | No | No | No | No | No | Yes Topical with conditions | No |
| <i>Enterococcus faecium</i> DSM 10663/NCIMB 10415 E1707 | not applicable | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| <i>Enterococcus faecium</i> DSM 10663/NCIMB 10415 EC No 13 | not applicable | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Ethacridine lactate | 6402-23-9 | Yes Via water | Yes Oral | No | Yes Oral | No | No | No |

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|---|-------------------|-----------------------------|--|--|--|--|--|-------------|
| Ethanol | 64-17-5 | Yes Via water Topical | No | No | No | No | No | No |
| Ethopabate | 59-06-3 | No | Yes Oral with conditions | No | Yes Oral with conditions | No | No | No |
| Ethyl butylacetylaminopropionate | 52304-36-6 | No | No | Yes Topical with conditions | No | Yes Topical with conditions | Yes Topical with conditions | No |
| Eprinomectin | 123997-26-2 | No | No | No | Yes Topical with conditions | No | No | No |
| Eucalyptus Oil | various | Yes Topical | No | No | No | No | No | No |
| Fenbendazole | 43210-67-9 | No | Yes Oral | Yes Oral | Active removed from list 15/7/19 | Yes Oral | Yes Oral | Yes Oral |
| Fipronil | 120068-37-3 | No | Yes Topical with conditions | No | Yes Topical with conditions | No | No | No |
| Flubendazole | 31430-15-6 | Yes Via water | No | No | Yes Oral | No | No | Yes Oral |
| Folic Acid | 59-30-3 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Formaldehyde Formalin | 50-00-0 | Yes Via water | No | No | No | No | No | No |
| Fructo-oligosaccharide | not applicable | No | No | No | No | Yes Oral | Yes Oral | No |
| Garlic | 8000-78-0 | Yes Oral | No | No | No | No | No | No |
| Gelatin | 9000-70-8 | Yes Topical | No | No | No | No | No | No |
| Glucose | 50-99-7 | No | Yes Oral | No | Yes Oral | No | No | No |
| Glycerine | 56-81-5 | Yes Topical | No | No | No | No | No | No |
| Harakeke Phormium tenax (D-xylose and D-glucuronic acid) - <i>Plant extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |

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|--|----------------|--|--|--|--|--|--|--|
| Hexamethylparaosaniline (Crystal Violet/Gentian Violet) | not applicable | Yes Via water with conditions | No | No | No | No | No | No |
| Ichthammol | 8029-68-3 | Yes Topical | No | No | No | No | No | No |
| Imidacloprid | 138261-41-3 | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Immunoglobulin IgA | not applicable | No | No | No | Yes Oral | No | No | No |
| Immunoglobulin IgG | not applicable | No | No | No | Yes Oral | No | No | No |
| Immunoglobulin IgM | not applicable | No | No | No | Yes Oral | No | No | No |
| Inositol | 87-89-8 | Yes Oral | No | No | No | No | No | No |
| Ipecacuanha tincture | not applicable | No | Yes Oral | No | No | No | No | No |
| Iron | 7439-89-6 | No | Yes Oral | No | Yes Oral | No | No | No |
| Isoeugenol | 97-54-1 | Yes Via water | No | No | No | No | No | No |
| Ivermectin | 70288-86-7 | No | Yes Topical with conditions | Yes Topical with conditions | Yes Oral Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions |
| Kahikatea Dacrycarpus dacrydioides (Podocarpic acid and other diterpinoids) - <i>Plant Extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Kanuka (White Manuka) Kunzea ericoides (Alpha pinea) - <i>Plant extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Kaolin | 1332-58-7 | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Kawakawa Macropiper excelsum (Myristicin) - <i>Plant extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Koromiko hebe slicifolia and Hebe stricta (Tannins) - <i>Plant Extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Levamisole | 14769-73-4 | Yes Via water | Yes Oral | No | Yes Oral | No | No | Yes Oral |

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|---|----------------|---|----------------|-------------|----------------|----------------|----------------|-------------|
| Levamisole hydrochloride | 16595-80-5 | Yes Via water | Yes Oral | No | Yes Oral | No | No | No |
| Linalool | 78-70-6 | Yes Via water | No | No | No | No | No | No |
| Lufenuron | 103055-70-8 | Yes Via water with conditions | No | Yes Oral | No | Yes Oral | Yes Oral | No |
| Lycine | 56-87-1 | No | Yes Oral | No | Yes Oral | No | No | No |
| Magnesium sulphate | 7487-88-9 | Yes Via water | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Malachite Green | 569-64-2 | Yes Via water Topical with conditions | No | No | No | No | No | No |
| Malachite Green carbinol hydrochloride | not applicable | Yes Via water with conditions | No | No | No | No | No | No |
| Malachite Green Oxalate | 2437-29-8 | Yes Via water with conditions | No | No | No | No | No | No |
| Mamaku Cyathea Medullaris - Plant extract | not applicable | Yes Via water | No | No | No | No | No | No |
| Manganese | 7439-96-5 | No | Yes Oral | No | Yes Oral | No | No | No |
| Manuka Leptospermum scoparium (Beta triketones including leptospermone, poly phenolic compounds including tannin ellagic acid) - <i>Plant extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Mebendazole | 31431-39-7 | No | No | No | Yes Oral | No | No | No |
| Menadione (Vitamin K3) | 58-27-5 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Methionine | 63-68-3 | No | Yes Oral | No | Yes Oral | No | No | No |
| Methoprene | 40596-69-8 | No | Yes Topical | No | Yes Topical | Yes Topical | Yes topical | No |

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|---|---------------------|-----------------------------|--|--|--|--|--|--|
| Methylene Blue | 122965-43-9 | Yes Via water Topical | No | No | No | No | No | No |
| Miconazole | 22916-47-8 | No | Yes Topical with conditions | No | Yes Topical with conditions | Yes Topical with conditions | Yes topical with conditions | Yes Topical with conditions |
| Monocalcium Phosphate (Calcium Phosphate monobasic) | 7758-23-8 | Yes Oral | No | No | No | No | No | No |
| Monopropylene Glycol (see Propylene Glycol) | 57-55-6 | Yes Via water Topical | No | No | No | No | No | No |
| Montmorillonite | 1318-93-0 | Yes Via water Oral | No | No | No | No | No | No |
| Moxidectin | 113507-06-5 | No | Yes Topical with conditions | No | Yes Oral Topical with conditions | No | No | No |
| Niclosamide | 50-65-7 | Yes Via water | Yes Oral | No | Yes Oral | No | No | No |
| Nicotinamide (Vitamin B3) | 98-92-0 | No | Yes Oral | No | Yes Oral | No | No | No |
| Nicotinic Acid | 59-67-6 | Yes Oral | No | No | No | No | No | No |
| Nitroscanate | 19881-18-6 | Yes Via water | No | No | No | No | No | No |
| Oxfendazole | 53716-50-0 | No | Yes Oral | No | Yes Oral | No | No | No |
| Oxibendazole | 20559-55-1 | No | Yes Oral | No | Yes Oral | No | No | No |
| Pantothenic Acid (Vitamin B5) | 599-54-2 79-83-4 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Pectin | not applicable | Yes Topical | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Permethrin Cis:Trans 25:75 | 52645-53-1 | No | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | No |

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|--|----------------|------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|----|
| Permethrin Cis:Trans 40:60 | 52645-53-1 | No | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | No |
| Phenol | 108-95-2 | Yes Via water | No | No | No | No | No | No |
| Phenoxyethanol | 122-99-6 | Yes Via water | No | No | No | No | No | No |
| Pimenta racemosa (West Indian Bay Oil) | not applicable | Yes Via water | No | No | No | No | No | No |
| Piperazine | 110-85-0 | No | No | No | Yes Oral | No | No | No |
| Piperazine Citrate | 41372-10-5 | Yes Via water | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | No |
| Piperazine phosphate | 14538-56-8 | No | No | No | No | Yes Oral | No | No |
| Piperonyl butoxide | 51-03-6 | No | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | No |
| Plant Extract: Harakeke Phormium tenax (D-xylose and D-glucuronic acid) | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant Extract: Kahikatea Dacrycarpus dacrydioides (Podocarpic acid and other diterpinoids) | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant Extract: Kanuka (White Manuka) Kunzea ericoides (Alpha pinea) | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant Extract: Koromiko hebe slicifolia and Hebe stricta (Tannins) | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant extract: Mamaku Cyathea Medullaris | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant Extract: Manuka Leptospermum scoparium (Beta triketones including leptospermone, poly phenolic compounds including tannin ellagic acid) | not applicable | Yes Via water | No | No | No | No | No | No |

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|---|-------------------|--------------------------------------|--|--------------------------------------|--|--|--|--|
| Plant Extract: Pohutakawa Metrosideros excelsa (Ellagic and Gallic acid) | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant Extract:Kawakawa Macropiper excelsum (Myristicin) | not applicable | Yes Via water | No | No | No | No | No | No |
| Plant Extract:Puriri Vitex lucens (Flavonoid c- glycoside, beta-carotene) | not applicable | Yes Via water | No | No | No | No | No | No |
| Pohutakawa Metrosideros excelsa (Ellagic and Gallic acid) - <i>Plant extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Polyhexanide | not applicable | No | Yes Oral | Yes Topical | Yes Topical | Yes Topical | Yes Topical | Yes Topical |
| Polyvinylpyrrolidone (Povidone) | 9003-39-8 | Yes Via water | No | No | No | No | No | No |
| Potassium chloride | 7447-40-7 | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Potassium Permanganate | 7722-64-7 | Yes Via water | No | No | No | No | No | No |
| Povidone iodine PVP-Iodine | 25655-41-8 | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions | Yes Topical with conditions |
| Praziquantel | 55268-74-1 | Yes Via water | Yes Oral Topical | Yes Oral Topical | Yes Oral | Yes Oral Topical | Yes Oral | Yes Oral |
| Proflavine hemisulphate | 1811-28-5 | Yes Via water | No | No | No | No | No | No |
| Propolis | not applicable | Yes Oral Topical | No | No | No | No | No | No |
| Propylene Glycol (or monopropylene glycol) | 57-55-6 | Yes Via water Topical | No | No | No | No | No | No |
| Puriri Vitex lucens (Flavonoid c-glycoside, beta-carotene) - <i>Plant Extract</i> | not applicable | Yes Via water | No | No | No | No | No | No |
| Pyrantel embonate | 22204-24-6 | No | No | Yes Oral | No | No | No | No |
| Pyrethrins | not applicable | No | Yes Oral | Yes Topical | No | Yes Topical | Yes Topical | No |

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|--|----------------|-------------------------------|--------------------------|-------------|-----------------------------|-------------|-------------|--------------------------|
| Pyrethrum Extract B.P | not applicable | No | No | No | Yes Topical with conditions | No | No | No |
| Pyrethrum liquid extract | not applicable | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Pyrethrum powder | not applicable | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Pyridoxine HCl (Vitamin B6) | 58-56-0 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Pyriproxyfen | 95737-68-1 | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Quinine bisulphate | 549-56-4 | Yes Via water | No | No | No | No | No | No |
| Quinine hydrochloride dihydrate | 6119-47-7 | Yes Via water | No | No | No | No | No | No |
| Quinine Sulphate | 207671-44-1 | Yes Via water | No | No | No | No | No | No |
| Rafoxanide | 22662-39-1 | Yes Via water With conditions | No | No | No | No | No | No |
| Retinol Palmitate (Vitamin A) | 79-81-2 | Yes Via water | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Riboflavin (Vitamin B2) | 83-88-5 | Yes Via water | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | No |
| Ronidazole | 7681-76-7 | No | Yes Oral with conditions | No | Yes Oral with conditions | No | No | Yes Oral with conditions |
| Silver Colloid | not applicable | Yes Via water | No | No | No | No | No | No |
| Silver Proteinate Strong Silver Proteinate | 9008-42-8 | Yes Via water | No | No | No | No | No | No |
| S-methoprene | 65733-16-6 | No | No | Yes Topical | No | Yes Topical | Yes Topical | No |
| Sodium bicarbonate | 144-55-8 | No | Yes Oral | No | Yes Oral | No | No | No |

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|--|------------------------|--|----------------|-------------|-------------|-------------|-------------|-------------|
| Sodium Chloride | 7647-14-5 | Yes Via water | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Sodium Chlorite | 7758-19-2 | Yes Via water | No | No | No | No | No | No |
| Sodium Perborate tetrahydrate | 10486-00-7 | Yes Via water | No | No | No | No | No | No |
| Sodium Propionate | 137-40-6 | Yes Oral | No | No | No | No | No | No |
| Sodium Thiosulphate | 7772-98-7 | Yes Via water | No | No | No | No | No | No |
| Squill Elixir | not applicable | No | Yes Topical | No | No | No | No | No |
| Surgical Spirit | not applicable | Yes Topical | No | No | No | No | No | No |
| Tabebuia avellanedae extract | not applicable | Yes Via water | No | No | No | No | No | No |
| Tea Tree Oil (Melaleuca Oil) | 68647-73-4 | Yes Via water | Yes Oral | No | No | No | No | No |
| Thiamine/Thiamine Hydrochloride (Vitamin B1) | 59-43-8 67-03-8 | No | Yes Oral | No | Yes Oral | No | No | No |
| Tocopheryl acetate (Vitamin E) See also Alpha tocopherols | all-rac = 7695-91-2 | Yes Oral | Yes Oral | No | Yes Oral | No | No | No |
| Treonine | 72-19-5 | Yes Via water | Yes Oral | No | Yes Oral | No | No | No |
| Tricaine methanesulfonate | 886-86-2 | Yes Via water with conditions | No | No | No | No | No | No |
| Trisodium citrate | 6132-04-3 | No | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral | Yes Oral |
| Tryptophan | 73-22-3 | No | Yes Oral | No | Yes Oral | No | No | No |
| Zinc | 7440-66-6 | No | No | No | Yes Oral | No | No | No |
| Zinc Oxide | 1314-13-2 | Yes Topical | No | No | No | No | No | No |

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|---------------|-----------|------------------|----|----|----|----|----|----|
| Zinc Sulphate | 7446-20-0 | Yes Via water | No | No | No | No | No | No |
|---------------|-----------|------------------|----|----|----|----|----|----|

Active Ingredient Conditions on inclusion

Bromhexine

Products containing **Bromhexine** should include the following conditions on the packaging/ product literature: Bromhexine is a mucolytic to be used as an adjunctive therapy. It has no activity against bacterial, viral or other causes of respiratory disease. Birds displaying symptoms of respiratory disease may deteriorate rapidly and should be examined by a veterinary surgeon.

Copper

Products containing **Copper** should include an appropriate condition since copper can be toxic to fish.

Cypermethrin

Products containing **Cypermethrin** should include the following on the product literature: Extremely dangerous to fish and aquatic life. Do not use spray in areas containing aquaria, fish tanks and bowls. Do not contaminate aquaria, fishbowls, ponds or waterways with the product.

Cyromazine

Products containing **Cyromazine** should include the following conditions:

- May be harmful to invertebrates including shrimps, crabs or other crustaceans; snails or other molluscs; starfish or other echinoderms; corals. Do not use in aquaria containing these species.
- Wash splashes from skin and eyes immediately.

Didecyldimethylammonium chloride

Products containing **Didecyldimethylammonium chloride** may only be marketed for the use as a wound irrigation and skin decontamination solution.

Dimetridazole

Products containing **Dimetridazole** should include a condition that the product is not to be used in animals intended for human consumption.

Doramectin

Products containing **Doramectin** must include the following on the product literature: "Do not use in animals other than those indicated. Serious reactions, including deaths, have been reported in dogs (especially Collies, Old English Sheep Dogs and related breeds), tortoises and turtles treated with products containing the active substance."

Emamectin Benzoate

Products containing **Avermectins** must include the following on the product literature: “Do not use in animals other than those indicated. Serious reactions, including deaths, have been reported in dogs (especially Collies, Old English Sheep Dogs and related breeds), tortoises and turtles treated with products containing the active substance.”

Enilconazole

Products containing **Enilconazole** must contain the following conditions on the packaging: "If signs of disease persist beyond 7 days, or reappear, then advice must be sought from a veterinary surgeon".

Eprinomectin

Products containing **Eprinomectin** must include the following on the product literature: “Do not use in animals other than those indicated. Serious reactions, including deaths, have been reported in dogs (especially Collies, Old English Sheep Dogs and related breeds), tortoises and turtles treated with products containing the active substance.”

Ethopabat

The active **Ethopabat** is approved for use in combination with **Amprolium**. It must be clear on the packaging that it is a supplementary active which improves the coccidiostatic activity of amprolium.

Ethyl butylacetylaminopropionate

Products containing **Ethyl butylacetylaminopropionate** must include the following on the product literature the statement "If signs of disease persist or appear consult a veterinary surgeon."

Fipronil

To reduce the potential risks to the user from exposure to the solution, the product containing fipronil must be presented as a spot-on solution (not a spray), in child resistant packaging or double layer packaging that is suitably deterrent to a child. The product must be provided in a type of packaging that allows safe dispensing of the correct dose. If to be used for homing pigeons (kept for racing and exhibition only). The product must not be used in pigeons producing food for human consumption. **Conditions to appear on the package leaflet and outer label/carton:**

- Fipronil is an insecticide for topical use and will spread over the bird's skin and feathers.
- Exposure can cause mucous membrane, skin and eye irritation, as well as neurotoxicity.
- Do not use if hypersensitive (allergic) to fipronil or other insecticides.
- Administer solution directly onto the skin of the bird and wash hands immediately.
- Wear PVC or nitrile gloves when treating multiple birds.
- Avoid exposure to the solution and do not handle treated birds for 24 hours.
- Wash hands immediately after use or contact with treated birds.
- If the product is accidentally swallowed, seek medical advice immediately and show the label to the doctor.

- Keep container in original packaging, out of sight and reach of children.
- Dispose of in accordance with local requirements. The product should not enter water courses as this may be dangerous for fish and other aquatic organisms.
- The product must not be used in birds producing food for human consumption.

Products containing **Fipronil** should include a contraindication for the use of the product in rabbits on their packaging, labels and package leaflets.

Fructo-oligosaccharide

Not for use in degus

Hexamethylparaosaniline (Crystal Violet/Gentian Violet)

Products containing **Hexamethylparaosaniline** must be appropriately labelled to give information (1) on the hazards (including potential for cancer) and risks of handling the substance (2) on minimising exposure and advice on what to do in the event of accidental exposure (3) on the environmental hazards and how to dispose of unused substance and treated water.

Ivermectin

- Products containing **Ivermectin** must include the following on the product literature: "Do not use in animals other than those indicated. Serious reactions, including deaths, have been reported in dogs (especially Collies, Old English Sheep Dogs and related breeds), tortoises and turtles treated with products containing the active substance."
- Do not use in tortoises or turtles.

Lufenuron

The following conditions should be included in the product literature: **For use in fish only. May be harmful to aquatic invertebrates.**

Malachite Green

Products containing **Malachite Green** must be labelled in accordance with CLP Regulations and have child-resistant closures.

Miconazole

Products containing **miconazole** must contain the following conditions: "If signs of disease persist beyond 7 days, or reappear, then advice must be sought from a veterinary surgeon".

Additional conditions added 09/10/19:

The CLP hazard conditions, and associated symbols must appear on the packaging:

- H302: Harmful if swallowed;
- H317: May cause an allergic skin reaction;
- H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled;

- H410: Very toxic to aquatic life with long lasting effects

Moxidectin

The following user safety conditions and disposal advice should be added to the labelling/ product literature:

- Avoid direct contact with skin and eyes.
- The use of protective gloves is recommended.
- Wash hands or any exposed area after use.
- Do not smoke, drink or eat while handling this product.
- In the event of eye contact, flush the eye with copious amounts of clean water and seek medical advice.
- The product should not enter water courses as it is dangerous to fish and aquatic life.

The labelling/product literature should include the following prudent use conditions:

1. Care should be taken to avoid the following practices because they increase the risk of development of resistance and could ultimately result in ineffective therapy:
 - Too frequent and repeated use of anthelmintics from the same class, over an extended period of time
 - Underdosing, which may be due to underestimation of body weight, misadministration of the product, or lack of calibration of the dosing device (if any).
2. 'Do not use in animals other than those indicated. Moxidectin can be toxic to Collies, Old English Sheep dogs and related breeds and crossbreeds. Ensure that these animals do not come into contact with the product and especially that they do not lick/drink the product.'

Piperonyl Butoxide

Products containing **Piperonyl Butoxide** must include the conditions "Harmful to fish. Cover or remove all fishbowls and aquaria before use. Do not contaminate ponds, waterways or ditches with the product."

Permethrin

Spot on topical treatments containing **Permethrin** must contain the following prominently on the packaging: A cat symbol with a cross or line drawn through it; and the words "Caution: Extremely poisonous to cats. It is important that cats do not come into contact with this product as it could kill them".

Povidone iodine

Products containing **Povidone iodine** must contain the following conditions " Not to be used on open wounds at a concentrations above 1%"

Pyrethrum Extract B.P

Products containing **Pyrethrum Extract B.P** must include the conditions "Harmful to fish. Cover or remove all fishbowls and aquaria before use. Do not contaminate ponds, waterways or ditches with the product."

Rafoxanide

Products containing **rafoxanide** should include:

1. an appropriate condition since rafoxanide can be toxic to some species of fish and juvenile fish.' The exact wording of the conditions is to be decided by the individual company based on knowledge of their own product.
2. the environmental safety conditions: 'Dangerous to aquatic life. Do not contaminate water courses or confined inlets with the product, or from discharges from treated tanks, as any such exposure may be deleterious to some aquatic species. Any unused product or waste materials derived from such product (such as water or sediment removed from the tank during cleaning) should be disposed of in accordance with local requirements.'

Ronidazole

Products containing **Ronidazole** must include a condition that the product is not to be used in animals intended for human consumption.

Tricaine methanesulfonate

1. The products must include the following conditions on the product literature:
 - Do not use with the following tropical fish species: *Apistogramma (Mikrogeophagus) ramirez*, *Balantiocheilos melanopterus*, *Eetroplus suratensis*, *Melanotaenia maccullochi*, *Monodactylus argenteus*, *Phenacogrammus interruptus* and *Scatophagus argus*.
2. The following user safety conditions should be added to product literature:
 - Impermeable rubber gloves should be worn when handling the veterinary medicinal product.
 - Avoid contact with skin and eyes. In case of accidental contact, immediately wash the affected area with plenty of clean running water. If irritation persists, seek medical advice.
 - Do not create dust when handling the powder or preparing the anaesthetic solution. In case of accidental inhalation of dust, move to fresh air and if breathing is affected, seek medical advice immediately and show the package leaflet or the label to the physician. In situations where dust is created when handling the powder, wear a disposable half mask respirator conforming to European Standard EN 149 or a non-disposable respirator to European Standard EN 140 with a filter to EN 143.