

Active substance	routes of administration	Conditions on inclusion
1-Chloro-2,2,5,5-tetramethyl-4-imidazolidinone (N-Halamine)	In aquarium water	
1,3 Dihydroxybenzol	In aquarium water	
1, 3 Pentidiamine	In aquarium water	
2-Phenoxyethanol	In aquarium water	
5-Nitro-1, 3-thiazol-2-ylazan	In aquarium water	
9-aminoacridine-hydrochloride	In aquarium water	
Acetic Acid	In aquarium water	
Acriflavine	In aquarium water, bath/dip, topical spray	
Acriflavine (neutral)	In aquarium water	
Acriflavine chloride	In aquarium water	
Acriflavine Hydrochloride	In aquarium water	
Alginic Acid	In feed	
Allantoin	In aquarium water	
Aloe Vera	In aquarium water, topical	
Aminoacridine Hydrochloride	In aquarium water	
Aminobenzoic Acid	In feed	
Aneurine HCl	In feed	
Antifoam	In aquarium water	
Ascorbic Acid (Vitamin C)	In feed	
Azadirachtin	In aquarium water	
Azamethiphos	In aquarium water	
Bee propolis	Topical	
Benzalkonium Chloride	in aquarium, topical, water bath / dip	
Benzimidazole CAS:51-17-2	In aquarium water	
Benzylododecyl-bis -(2-hydroxyethyl) ammonium chloride	In aquarium water	
Biotin	In feed	
Bis(4-dimethylaminophenyl)phenylmethyliumhydroxide	In aquarium water	
Bronopol	In aquarium water	
Calciferol	In feed	
Calcium Pantothenate	In feed	
Carmellose	Topical	
Cetraria islandica extract (Cetrarin)	In aquarium water	
Chloramine T	In aquarium water	
Choline Chloride	in feed	
Citric Acid	In aquarium water	
Clove Oil	Water bath / dip	Products containing <b>Clove oil</b> may be indicated for mild sedation and also for "euthanasia of diseased fish". Indications for anaesthesia are not permitted in products marketed under this Scheme.
Coal Tar Solution	Topical	
Compound benzoin tincture	Topical	

Copper Chloride	In aquarium water	Products containing <b>Copper</b> should include an appropriate warning since copper can be toxic to fish.
Copper EDTA	In aquarium water	Products containing <b>Copper</b> should include an appropriate warning since copper can be toxic to fish.
Copper Sulphate	In aquarium water	Products containing <b>Copper</b> should include an appropriate warning since copper can be toxic to fish.
Copper Sulphate Pentahydrate	In aquarium water	Products containing <b>Copper</b> should include an appropriate warning since copper can be toxic to fish.
Cyanocobalamin (vitamin B12)	In feed	
Dicalcium Phosphate	In feed	
Diflubenzuron	In aquarium water	
Dimetridazole	In aquarium water	Products containing <b>Dimetridazole</b> should include a warning that the product is not to be used in animals intended for human consumption.
Di-n-butyl-tin-oxide	In aquarium water	
Emamectin Benzoate	In aquarium water	Products containing <b>Avermectins</b> 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	In feed	Products containing <b>Avermectins</b> 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."
Ethacridine lactate	In aquarium water	
Ethanol	Water bath / dip, topical	
Eucalyptus Oil	Topical	
Flubendazole	In aquarium water	
Folic Acid	In feed	
Formaldehyde	In aquarium water	
Formalin	In aquarium water	
Garlic	In feed	
Gelatin	Topical	
Glycerine	Topical	
Harakeke Phormium tenax (D-xylose and D-glucuronic acid) - <i>Plant extract</i>	In aquarium water	

Hexamethylparaosaniline (Crystal Violet/Gentian Violet)	In aquarium water	Products containing <b>Hexamethylparaosaniline</b> 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.
Ichammol	Topical	
Inositol	In feed	
Kahikatea Dacrycarpus dacrydioides (Podocarpic acid and other diterpinoids) - <i>Plant Extract</i>	In aquarium water	
Kanuka (White Manuka) Kunzea ericoides (Alpha pinea) - <i>Plant extract</i>	In aquarium water	
Kawakawa Macropiper excelsum (Myristicin) - <i>Plant extract</i>	In aquarium water	
Koromiko hebe slicifolia and Hebe stricta (Tannins) - <i>Plant Extract</i>	In aquarium water	
Levamisole	In aquarium water	
Levamisole hydrochloride	In aquarium water	
Magnesium sulphate	In aquarium water	
Malachite Green	In aquarium water, topical	Products containing <b>Malachite Green</b> must be labelled in accordance with CHIP and have child-resistant closures.
Malachite Green carbinol hydrochloride	In aquarium water	Products containing <b>Malachite Green</b> must be labelled in accordance with CHIP and have child-resistant closures.
Malachite Green Oxalate	In aquarium water	Products containing <b>Malachite Green</b> must be labelled in accordance with CHIP and have child-resistant closures.
Mamaku Cyathea Medullaris - Plant extract	In aquarium water	
Manuka Leptospermum scoparium (Beta triketones including leptospermone, poly phenolic compounds including tannin ellagic acid) - <i>Plant extract</i>	In aquarium water	
Menadione	In feed	
Methylene Blue	In aquarium water, topical	
Monodicalcium Phosphate	In feed	
Monopropylene Glycol	In aquarium water, Topical	
Montmorillonite	In aquarium water, in feed	
Nicosamide	In aquarium water	
Nicotinic Acid	In feed	
Nitroscanate	In aquarium water	

Pantothenic Acid (vitamin B5)	In feed	
Parazoryne herbal mixture	In aquarium water	This mixture has been revoked
Pectin	Topical	
Phenol	In aquarium water	
Phenoxyethanol	Water bath / dip	
Pimenta racemosa (West Indian Bay Oil)	In aquarium water	
Piperazine Citrate	In aquarium water	
Plant Extract: Harakeke Phormium tenax (D-xylose and D-glucuronic acid)	In aquarium water	
Plant Extract: Kahikatea Dacrycarpus dacrydioides (Podocarpic acid and other diterpinoids)	In aquarium water	
Plant Extract: Kawakawa Macropiper excelsum (Myristicin)	In aquarium water	
Plant Extract: Kanuka (White Manuka) Kunzea ericoides (Alpha pinea)	In aquarium water	
Plant Extract: Koromiko hebe slicifolia and Hebe stricta (Tannins)	In aquarium water	
Plant extract: Mamaku Cyathea Medullaris	In aquarium water	
Plant Extract: Manuka Leptospermum scoparium (Beta triketones including leptospermone, poly phenolic compounds including tannin ellagic acid)	In aquarium water	
Plant Extract: Pohutakawa Metrosideros excelsa (Ellagic and Gallic acid)	In aquarium water	
Plant Extract: Puriri Vitex lucens (Flavonoid c-glycoside, beta-carotene)	In aquarium water	
Pohutakawa Metrosideros excelsa (Ellagic and Gallic acid) - <i>Plant extract</i>	In aquarium water	
Polyvinylpyrrolidone (Povidone)	In aquarium water	
Potassium Permanganate	Water bath /dip, in aquarium water	
Praziquantel	In aquarium water	
Proflavine hemisulphate	In aquarium water	
Propolis	Topical, in feed	
Puriri Vitex lucens (Flavonoid c-glycoside, beta-carotene) - <i>Plant Extract</i>	In aquarium water	
PVP Iodine	Topical	
Pyridoxine HCl (vitamin B6)	In feed	
Quinine bisulphate	In aquarium water	

Quinine hydrochloride dihydrate	In aquarium water	
Quinine Sulphate	In aquarium water	
Retinol Palmitate (vitamin A)	In feed	
Riboflavin (vitamin B2)	In feed	
<del>Sabbactisun herbal mixture</del>	<del>In aquarium water</del>	<b>This mixture has been revoked</b>
Silver Colloid	In aquarium water	
Silver Proteinate	In aquarium water	
Sodium Chloride	In aquarium water	
Sodium Chlorite	In aquarium water	
Sodium Perborate tetrahydrate	In aquarium water	
Sodium Propionate	In feed	
Sodium Thiosulphate	In aquarium water	
Strong Silver Proteinate	In aquarium water	
Surgical Spirit	Topical	
Tabebuia avellanedae extract	In aquarium water	
Tea Tree Oil (Melaleuca Oil)	In aquarium water	
Tocopherol acetate (vitamin E)	In feed	
Zinc Oxide	Topical	
Zinc Sulphate	In aquarium water	