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Gazette

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AGRICULTURAL AND VETERINARY CHEMICALS



Australian Government

Australian Pesticides and Veterinary Medicines Authority

The Agricultural and Veterinary Chemical Code Act 1994 (the Act) commenced on 15 March 1995. The Agricultural and Veterinary Chemicals Code (the Agvet Code) scheduled to the Act requires notices to be published in the Gazette containing details of the registration of agricultural and veterinary chemical products and other approvals granted by the Australian Pesticides and Veterinary Medicines Authority. The Agvet Code and related legislation also requires certain other notices to be published in the Gazette.

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GENERAL INFORMATION

The APVMA (Australian Pesticides and Veterinary Medicines Authority) Gazette is published fortnightly and contains details of the registration of agricultural and veterinary chemicals products and other approvals granted by the APVMA, notices as required by the Agricultural and Veterinary Chemicals Code (the Agvet Code) and related legislation and a range of regulatory material issued by the APVMA.

Pursuant to section 53(1) of the Agvet Code, the APVMA has decided that it is unnecessary to publish details of applications made for the purpose of notifying minor variations to registration details. The APVMA will however report notifications activity in quarterly statistical reports.

DISTRIBUTION AND SUBSCRIPTION

From February 2010, the APVMA will publish the *APVMA Gazette* in electronic format only. The *APVMA Gazette* and information about subscribing to the gazette alert service are available on the APVMA website, www.apvma.gov.au.

APVMA CONTACTS

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For enquiries on the APVMA Gazette content, please refer to the individual APVMA contacts listed under each notice.

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Erratum Notice

The Australian Pesticides and Veterinary Medicines Authority advises that an error was published in the Commonwealth of Australia Gazette for Agricultural and Veterinary Chemicals, No. APVMA 4, 28 February 2012.

In the Notice for "Eclipse Combination Pour-On for Cattle", the Summary of Variation incorrectly stated Bovicola bovis (sucking lice) on cattle.

The correct entry for the Notice of Registration for "Eclipse Combination Pour-On for Cattle" appears on page 13 of this Gazette.

The Australian Pesticides and Veterinary Medicines Authority advises that an error was published in the Commonwealth of Australia Gazette for Agricultural and Veterinary Chemicals, No. APVMA 14, 20 July 2010.

A Notice for "Glyphosate" incorrectly identified the Approval Holder as Sichaun Leshan Fuhan Tongda Agro-Chem Technology Co Ltd.

The correct entry for the Notice of Registration for "Glyphosate" appears on page 44 of this Gazette.

The Australian Pesticides and Veterinary Medicines Authority advises that an error was published in the Commonwealth of Australia Gazette for Agricultural and Veterinary Chemicals, No. APVMA 4, 28 February 2012.

A Notice for "Azoxystrobin" incorrectly identified the Approval Holder as Shanghai Heben-Eastsun Medicaments Co Ltd.

The correct entry for the Notice of Registration for "Azoxystrobin" appears on page 44 of this Gazette.

NOTICE OF REGISTRATIONS

Agricultural Chemical Products

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code*Act 1994, the APVMA hereby gives notice that it has registered or varied the registration in respect of the following products, with effect from the dates shown.

1. AGRICULTURAL PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS

Product Name: Hortico Weed Killer For Buffalo Lawns Hose-On

Active Constituent/s: 6g/L bromoxynil (present as potassium salt), 6g/L MCPA (present as potassium salt)

Applicant Name: Duluxgroup (Australia) Pty Ltd

Applicant ACN: 000 049 427

Summary of Use: For control of weeds in lawns in the home garden

Date of Registration: 20 February 2012 Label Approval No: 67086/55168

Product Name: Mission Clethodim 240 EC Herbicide

Active Constituent/s: 240g/L clethodim

Applicant Name: Mission Bell Holdings Pty Ltd

Applicant ACN: 149 573 651

Summary of Use: For the control of certain grass weeds in beetroot, cabbage, canola, celery, chickpeas,

cotton, faba beans, field peas, forestry, lentils, lettuce, lupins, mung beans, non-bearing fruit

trees, ornamentals, peanuts, potatoes and soybeans

Date of Registration: 21 February 2012 Label Approval No: 66458/53676

Product Name: Aceto Sprout Nip Briquette Potato Stop Sprout

Active Constituent/s: 980g/kg chlorpropham

Applicant Name: Aceto Agricultural Chemicals Corporation

Applicant ACN: N/A

Summary of Use: For vapour phase treatment of stored table potatoes to prevent sprouting

Date of Registration: 21 February 2012 Label Approval No: 67136/55294

Product Name: Protect-Us Ensystex Professional Water-Based Insecticide

Active Constituent/s: 10g/L deltamethrin

Applicant Name: Ensystex Australasia Pty Ltd

Applicant ACN: 102 221 965

Summary of Use: For control of a range of insects in domestic, commercial, industrial and public buildings

Date of Registration: 23 February 2012 Label Approval No: 67037/55006 Product Name: Apparent Glufosinate-Ammonium 200 Herbicide

Active Constituent/s: 200g/L glufosinate-ammonium

Applicant Name: Apparent Pty. Ltd.
Applicant ACN: 143 724 136

Summary of Use: For the non-residual control of broadleaf and grass weeds in various situations

Date of Registration: 23 February 2012 Label Approval No: 67152/55345

Product Name: Oztec Zinc Phosphide Bait

Active Constituent/s: 25g/kg zinc phosphide

Applicant Name: Oztec Rural Pty Ltd

Applicant ACN: 056 693 095

Summary of Use: For control of heavy infestations of mice populations in agricultural situations

Date of Registration: 23 February 2012 Label Approval No: 67091/55175

Product Name: Tato-Pellets Potato Stop Sprout

Active Constituent/s: 980g/kg chlorpropham

Applicant Name: Crop Care Australasia Pty Ltd

Applicant ACN: 061 362 347

Summary of Use: For use in stored table potatoes to prevent sprouting

Date of Registration: 23 February 2012 Label Approval No: 66862/54550

Product Name: Apparent Buffer 700 Surfactant

Active Constituent/s: 350g/L soyal phospholipids, 350g/L propionic acid

Applicant Name: Apparent Pty. Ltd.
Applicant ACN: 143 724 136

Summary of Use: For assisting in management of spray droplet size

Date of Registration: 23 February 2012 Label Approval No: 67214/55473

Product Name: Genfarm Flutriafol 500 SC Fungicide

Active Constituent/s: 500g/L flutriafol

Applicant Name: Landmark Operations Limited

Applicant ACN: 008 743 217

Summary of Use: For the control of certain fungal diseases on wheat, barley and canola when mixed with

fertiliser

Date of Registration: 24 February 2012 Label Approval No: 67202/55450 Product Name: Jubilee Loaded Fungicide

Active Constituent/s: 500g/L flutriafol

Applicant Name: Farmoz Pty Limited

Applicant ACN: 050 328 973

Summary of Use: For the control of certain fungal diseases in wheat, barley and canola when mixed with

fertiliser

Date of Registration: 24 February 2012 Label Approval No: 66928/54707

Product Name: Rainbow Imidacloprid 350 SC Insecticide

Active Constituent/s: 350g/L imidacloprid

Applicant Name: Shandong Rainbow International Co., Ltd.

Applicant ACN: N/A

Summary of Use: For control of greyback and Childers canegrub in sugarcane and silverleaf whitefly in various

vegetable crops

Date of Registration: 24 February 2012 Label Approval No: 66688/54192

Product Name: Apparent Canola Oil Ester Adjuvant

Active Constituent/s: 704g/L methyl and ethyl esters of free fatty acids derived from refined canola oil

Applicant Name: Apparent Pty. Ltd.
Applicant ACN: 143 724 136

Summary of Use: For enhancing the effectiveness of certain herbicides

Date of Registration: 27 February 2012 Label Approval No: 67213/55472

Product Name: Biotis Ready To Use Weed Killer

Active Constituent/s: 7.2g/L glyphosate present as the isopropylamine salt

Applicant Name: Biotis Life Science Pty Ltd

Applicant ACN: 103 118 887

Summary of Use: For weed control in the home garden

Date of Registration: 27 February 2012 Label Approval No: 66029/52542

Product Name: The Farm Exchange Flutriafol 250 SC Fungicide

Active Constituent/s: 250g/L flutriafol

Applicant Name: The Farm Exchange Pty Ltd

Applicant ACN: 153 055 586

Summary of Use: For the control of certain fungal diseases on wheat, barley and canola when mixed with

fertiliser or applied as a foliar spray

Date of Registration: 27 February 2012 Label Approval No: 66972/54843 Product Name: Nova Agro Imidacloprid 350 Soil Insecticide

Active Constituent/s: 350g/L imidacloprid
Applicant Name: Nova Agro Pty Ltd
Applicant ACN: 153 121 156

Summary of Use: For control of greyback and Childers canegrub in sugarcane and silverleaf whitefly in various

vegetable crops

Date of Registration: 27 February 2012 Label Approval No: 67208/55464

Product Name: Aimco Triclopyr 600 Herbicide

Active Constituent/s: 600g/L triclopyr (present as the butoxyethyl ester)

Applicant Name: Aimco KR Australia Pty Ltd

Applicant ACN: 145 929 924

Summary of Use: For the control of various woody and broadleaf weeds

Date of Registration: 27 February 2012 Label Approval No: 66141/52868

Product Name: Kenso Agcare Bromoxynil M Selective Herbicide

Active Constituent/s: 200g/L bromoxynil present as the octanoate, 200g/L MCPA present as the ethyl hexyl ester

Applicant Name: Kenso Corporation (M) Sdn. Bhd

Applicant ACN: N/A

Summary of Use: For the control of broadleaf weeds in cereals, linseed and grass pastures

Date of Registration: 28 February 2012 Label Approval No: 66163/52893

Product Name: Grain-Guard Duo Insecticide

Active Constituent/s: 600g/L fenitrothion, 60g/L s-methoprene
Applicant Name: Sumitomo Chemical Australia Pty Limited

Applicant ACN: 081 096 255

Summary of Use: For the control of insect pests in stored cereal grains including malting barley

Date of Registration: 28 February 2012 Label Approval No: 66520/53810

Product Name: ACP Hotfoot Spray Adjuvant

Active Constituent/s: 704g/L ethyl and methyl esters of fatty acids derived from refined canola oil

Applicant Name: Australis Crop Protection Pty Ltd

Applicant ACN: 150 711 185

Summary of Use: For enhancing the penetrating properties of herbicides and pyrethroid insecticides

Date of Registration: 28 February 2012 Label Approval No: 67066/55110 Product Name:

Active Constituent/s:

Applicant Name:

Applicant ACN:

Prop 500 Fungicide

500g/L propiconazole

Amgrow Pty Ltd

100 684 786

Summary of Use: For the control of certain fungal diseases of bananas, peanuts, pineapples, stone fruit,

sugarcane, turf, wheat and other crops

Date of Registration: 1 March 2012 Label Approval No: 66741/54302

Product Name: Agspray Bifenthrin 80 SC Insecticide

Active Constituent/s: 80g/L bifenthrin

Applicant Name: Agspray Chemical Co Pty Ltd

Applicant ACN: 005 329 573

Summary of Use: For the control of a wide variety of insect pests and subterranean termites in various

situations

Date of Registration: 1 March 2012 Label Approval No: 67140/55301

Product Name: Miracle-Gro Slow Release Lawn Food Weed Control

Active Constituent/s: 0.7g/kg dicamba, 10.3g/kg 2,4-D, 10.30g/kg mecoprop

Applicant Name: Scotts Australia Pty Ltd

Applicant ACN: 003 123 162

Summary of Use: For use in the home garden to fertilise lawns and to kill certain broadleaf weeds

Date of Registration: 1 March 2012 Label Approval No: 66569/53911

Product Name: Chemtura Tralkoxydim 400 WG Herbicide

Active Constituent/s: 400g/kg tralkoxydim

Applicant Name: Chemtura Australia Pty Ltd

Applicant ACN: 005 225 507

Summary of Use: For the control of wild oats and annual ryegrass and suppression of annual phalaris in wheat,

barley, rye and tritical

Date of Registration: 1 March 2012 Label Approval No: 67294/55698

Product Name: AC Sundowner Herbicide

Active Constituent/s: 25g/L diflufenican, 250g/L MCPA present as the ethyl hexyl ester

Applicant Name: Axichem Pty Ltd
Applicant ACN: 131 628 594

Summary of Use: For the control of certain broadleaf weeds in winter cereals and clover

Date of Registration: 2 March 2012 Label Approval No: 67032/54999 Product Name: KDpc Mancozeb 800WP Fungicide

Active Constituent/s: 800g/kg mancozeb
Applicant Name: KD Plant Care Pty Ltd

Applicant ACN: 134 592 804

Summary of Use: For control of various fungal diseases on fruit, vegetables and other field crops

Date of Registration: 2 March 2012 Label Approval No: 66679/54178

Product Name: Surefire Broma Grain Bait Rodenticide

Active Constituent/s: 0.05g/kg bromadiolone
Applicant Name: PCT Holdings Pty Ltd

Applicant ACN: 099 023 962

Summary of Use: For use in various situations for control of rats and mice

Date of Registration: 2 March 2012 Label Approval No: 67142/55303

Product Name: Kenso Agcare Ken-Amine 720 Selective Herbicide
Active Constituent/s: 720g/L 2,4-D present as the dimethylamine salt

Applicant Name: Kenso Corporation (M) Sdn. Bhd.

Applicant ACN: N/A

Summary of Use: For the control of broadleaf weeds in fallow before direct drilling or sowing of cereals and

pasture and in cereal crops, pastures, sugar cane, peanuts and non-agricultural areas

Date of Registration: 5 March 2012 Label Approval No: 65638/51482

2. VARIATIONS

Product Name: Woolworths Homebrand Mosquito Coils

Applicant Name: Pascoe's Pty Ltd
Applicant ACN: 055 220 463

Summary of Variation: To change the product name from 'SELECT WOOLWORTHS MOSQUITO COILS' to

'WOOLWORTH'S HOMEBRAND MOSQUITO COILS' and add pack sizes

Date of Variation: 23 February 2012 Label Approval No: 63719/52683

Product Name: Ecopar Forte Herbicide

Applicant Name: Sipcam Pacific Australia Pty Ltd

Applicant ACN: 073 176 888

Summary of Variation: To extend use to control annual broadleaf weeds in pasture

Date of Variation: 23 February 2012 Label Approval No: 65209/51658 Product Name: Transact Pro Fungicide

Applicant Name: Amgrow Pty Ltd
Applicant ACN: 100 684 786

Summary of Variation: To update registration particulars and change the product name from 'NUTURF TRANSACT

FUNGICIDE' to 'TRANSACT PRO FUNGICIDE'

Date of Variation: 23 February 2012 Label Approval No: 62775/54309

Product Name: Turf Culture Flex GT 250 Fungicide

Applicant Name: Turf Culture Pty Ltd
Applicant ACN: 117 986 615

Applicant ACN: 117 986 615

Summary of Variation: To extend the use pattern to include turf

Date of Variation: 24 February 2012 Label Approval No: 65210/55354

Product Name: Supercharge Spray Tank Adjuvant
Applicant Name: Crop Care Australasia Pty Ltd

Applicant ACN: 061 362 347

Summary of Variation: To update storage and disposal instruction and the active constituent statement

Date of Variation: 28 February 2012 Label Approval No: 46866/55249

Product Name: Imtrade Halo 750 WG Herbicide
Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Variation: To update product name from 'CHEMAG HALO 750 WG HERBICIDE' to 'IMTRADE HALO

750 WG HERBICIDE'

Date of Variation: 28 February 2012 Label Approval No: 58457/55214 Product Name: Imtrade Nutgrass Killer
Applicant Name: Imtrade Australia Pty Ltd

Applicant ACN: 090 151 134

Summary of Variation:

To change the product name from 'NUTGRASS KILLER' to 'IMTRADE NUTGRASS KILLER'

Date of Variation: 29 February 2012 Label Approval No: 60298/55213

Product Name: Ravensdown Flutriafol In-Furrow & Foliar Fungicide

Applicant Name: Ravensdown Fertiliser Co-Operative Limited

Applicant ACN: 128 889 814

Summary of Variation: To change product name from 'UNITED FARMERS FLUTRIAFOL IN-FURROW & FOLIAR

FUNGICIDE' to 'RAVENSDOWN FLUTRIAFOL IN-FURROW & FOLIAR FUNGICIDE' and

update label

Date of Variation: 5 March 2012 Label Approval No: 58520/53693

Product Name: Resolva Liquid Concentrate Bug Killer with TMX Plantguard for your Ornamentals and

Tomatoes

Applicant Name: Syngenta Crop Protection Pty Limited

Applicant ACN: 002 933 717

Summary of Variation: To include the control of a range of pests on tomatoes in the home and garden and to change

the product name from 'RESOLVA LIQUID CONCENTRATE BUG KILLER WITH TMX PLANTGUARD' to 'RESOLVA LIQUID CONCENTRATE BUG KILLER WITH TMX

PLANTGUARD FOR YOUR ORNAMENTALS AND TOMATOES'

Date of Variation: 5 March 2012 Label Approval No: 64678/53857

Product Name: Ravensdown Propiconazole 250 Fungicide

Applicant Name: Ravensdown Fertiliser Co-Operative Limited

Applicant ACN: 128 889 814

Summary of Variation: To change the product name from 'UNITED FARMERS PROPICONAZOLE 250 FUNGICIDE'

to 'RAVENSDOWN PROPICONAZOLE 250 FUNGICIDE' and update label

Date of Variation: 5 March 2012 Label Approval No: 58033/54151

Veterinary Chemical Products

Pursuant to the Agricultural and Veterinary Chemicals Code scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*, the APVMA hereby gives notice that it has registered or varied the registration in respect of the following products, with effect from the dates shown.

1. VETERINARY PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS

Product Name: NV Pentosan Gold Injection For Horses

Active Constituent/s: 200mg/mL acetyl glucosamine, 125mg/mL pentosan polysulfate sodium

Applicant Name: Ceva Animal Health Pty Ltd

Applicant ACN: 002 692 426

Summary of Use: For aid in the treatment of non-infectious, inflammatory joint disease in horses, an injectable

product containing the new active constituent acetyl glucosamine and the existing active

constituent pentosan polysulfate sodium

Date of Registration: 6 March 2012 Label Approval No: 63195/45007

2. VETERINARY PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS

Product Name: Rovabio Max LC

Active Constituent/s: 2500 u/ml 6-phytase [FTU], 500 u/ml endo-1,3(4)-\(\beta\)-glucanase [AGL], 350u/ml endo-1,4-\(\beta\)-

xylanase [AXC]

Applicant Name: Adisseo Asia Pacific Pte. Ltd

Applicant ACN: N/A

Summary of Use: For use as a nutritional supplement in poultry and pigs to increase the digestibility of barley,

wheat and corn based diets

Date of Registration: 21 February 2012 Label Approval No: 64521/48552

Product Name: Excede Sterile Suspension

Active Constituent/s: 200mg/mL ceftiofur as ceftiofur crystalline free acid

Applicant Name: Pfizer Animal Health A Div Of Pfizer Australia Pty Ltd

Applicant ACN: 008 422 348

Summary of Use: For the treatment of bovine respiratory diseases caused by Mannheimia haemolytica,

Pasteurella multocida and Histophilus somni

Date of Registration: 23 February 2012 Label Approval No: 65092/50131

Product Name: Canterflex Equine

Active Constituent/s: 998mg/g green lipped mussel powder (*Perna canaliculus*)

Applicant Name: Veterinary Wholesale Australia Pty Ltd

Applicant ACN: 117 813 288

Summary of Use: For relief of arthritic symptoms in horses

Date of Registration: 2 March 2012 Label Approval No: 66293/53440

3. VARIATIONS

Product Name: Eclipse Combination Pour-On For Cattle

Applicant Name: Merial Australia Pty Ltd

Applicant ACN: 071 187 285

Summary of Variation: To vary relevant label particulars (RLPs) to allow claim for the treatment and control of

Bovicola bovis (biting lice) on cattle

Date of Variation: 21 February 2012 Label Approval No: 60752/55679

Product Name: Beaphar Fly Repellent Spray For Dogs And Horses

Applicant Name: Beaphar Australia Pty Ltd

Applicant ACN: 145 418 882

Summary of Variation: To change the product name from 'AUSTRALIAN DRESSAGE FLY REPELLENT SPRAY

AND INSECTICIDE FOR HORSES AND DOGS' to 'BEAPHAR FLY REPELLENT SPRAY

FOR DOGS AND HORSES' and to vary the label approval

Date of Variation: 29 February 2012 Label Approval No: 46554/55626

Product Name: Beaphar All Wormer Paste For Cats And Kittens

Applicant Name: Beaphar Australia Pty Ltd

Applicant ACN: 145 418 882

Summary of Variation: To change the product name from 'CAT LOVER ALL WORMER PASTE FOR CATS AND

KITTENS' to 'BEAPHAR ALL WORMER PASTE FOR CATS AND KITTENS', and delete

2.56g pack size

Date of Variation: 29 February 2012 Label Approval No: 49580/55613

Product Name: Beaphar Flea & Tick Shampoo For Dogs, Cats, Puppies And Kittens

Applicant Name: Beaphar Australia Pty Ltd

Applicant ACN: 145 418 882

Summary of Variation: To change the product name from 'ARISTOPET FLEA & TICK SHAMPOO FOR DOGS,

CATS, PUPPIES AND KITTENS' to 'BEAPHAR FLEA & TICK SHAMPOO FOR DOGS,

CATS, PUPPIES AND KITTENS'

Date of Variation: 29 February 2012 Label Approval No: 46728/55625

Product Name: Earthly Extracts Pyrethrum Flea Shampoo For Dogs

Applicant Name: Rudducks Pty Ltd
Applicant ACN: 004 666 871

Summary of Variation: To change the product name from 'RUDDUCKS EARTHLY EXTRACTS FOR DOGS & CATS

PET CARE NATURALLY PYRETHRUM FLEA SHAMPOO' to 'EARTHLY EXTRACTS PYRETHRUM FLEA SHAMPOO FOR DOGS' and delete uses in cats and update RLPs

Date of Variation: 29 February 2012 Label Approval No: 53916/53940 Product Name: Beaphar Bouquet Flea & Tick Rinse Concentrate For Dogs, Cats, Puppies, Kittens & Caged

Birds

Applicant Name: Beaphar Australia Pty Ltd

Applicant ACN: 145 418 882

Summary of Variation: To change the product name from 'ARISTOPET FLEA & TICK RINSE CONCENTRATE FOR

DOGS, ČATS, PUPPIES, KITTENS AND CAGED BIRDS' to 'BEAPHAR BOUQUET FLEA & TICK RINSE CONCENTRATE FOR DOGS, CATS, PUPPIES, KITTENS & CAGED BIRDS'

Date of Variation: 1 March 2012 Label Approval No: 46180/55622

Product Name: Beaphar Bouquet Flea & Tick Shampoo For Dogs, Cats, Puppies And Kittens

Applicant Name: Beaphar Australia Pty Ltd

Applicant ACN: 145 418 882

Summary of Variation: To change product name from 'ARISTOPET HERBAL FLEA & TICK SHAMPOO FOR DOGS,

CATS, PUPPIES AND KITTENS' to 'BEAPHAR BOUQUET FLEA & TICK SHAMPOO FOR

DOGS, CATS, PUPPIES & KITTENS'

Date of Variation: 2 March 2012 Label Approval No: 47224/55624

Product Name: Testoprop Short Acting Androgenic Steroid Oily Injection

Applicant Name: Jurox Pty Limited
Applicant ACN: 000 932 230

Summary of Variation: To change the product name from 'VR TESTOPROP SHORT ACTING ANDROGENIC

STEROID OILY INJECTION' to 'TESTOPROP SHORT ACTING ANDROGENIC STEROID

OILY INJECTION'

Date of Variation: 5 March 2012 Label Approval No: 47787/56067

NOTICE - NEW AGRICULTURAL CHEMICAL PRODUCTS

N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines in the product MEXEL 432 DISPERSANT

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application from Mistring P/L & Nabone P/L trading as Integra Water Treatment Solutions, for registration of a new product containing the active constituents N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines (synonym of N-coco-1,3-diaminopropane). The product is MEXEL 432 DISPERSANT. The product is for use for treatment of seawater cooling systems to prevent corrosion, biofilm formation and attachment of seawater organisms.

PARTICULARS OF THE APPLICATION

Proposed Product Name(s): MEXEL 432 DISPERSANT

Applicant Company: Mistring P/L & Nabone P/L Trading as Integra Water Treatment Solutions

Name of Active Constituent: N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamine

Signal Heading: Schedule 6

Summary of Proposed Use: For treatment of seawater cooling systems to prevent corrosion, biofilm

formation and attachment of seawater organisms

Pack Sizes: 25L, 200L

Withholding Period: Not required when used as directed

SUMMARY OF THE APVMA'S EVALUATION OF MEXEL 432 DISPERSANT IN ACCORDANCE WITH SECTION 14(3)(E) AND (F) OF THE AGRICULTURAL AND VETERINARY CHEMICALS CODE (THE 'AGVET CODE'), SCHEDULED TO THE AGRICULTURAL AND VETERINARY CHEMICALS CODE ACT 1994

The APVMA has evaluated the application and in its assessment in relation to human and environmental safety under section 14(3)(e) of the Agvet Code, it proposes to determine that:

(i) The APVMA is satisfied that the proposed use of **MEXEL 432 DISPERSANT** would not be an undue hazard to the safety of people exposed to it during its handling and use.

The Office of Chemical Safety (OCS) in the Department of Health and Ageing has conducted a risk assessment on the product and concluded that it can be used safely.

According to the manufacturer's material safety data sheet (MSDS), N-coco-alkyltrimethylenediamine has an acute oral LD_{50} (dosage of chemical that kills 50% of the test population of organisms) of 200-2000 mg/kg bw and an acute dermal LD_{50} of 2000 mg/kg bw in rats and is corrosive to the skin and eyes. It may cause irritation of the nose, throat and respiratory tract if inhaled and cause corrosive injury to the mucous membranes in the throat, oesophagus and stomach if swallowed. According to the manufacturer's MSDS, N-oleyl-1,3-diaminopropane has an acute oral LD_{50} of 200-2000 mg/kg bw in rats, will cause corrosive injury to the mouth, throat, and stomach if swallowed and is corrosive to the skin, eyes and the mucous membranes.

Data supplied indicates that Mexel 432 Dispersant containing N-oleyl-1,3-diaminopropane and N-cocoalkyltrimethylenediamines as active constituents has low acute oral and dermal toxicity, but is severely irritating or corrosive to the eyes. No inhalation toxicity, skin irritation or skin sensitisation studies were provided for this product. According to the manufacturer's MSDS, Mexel 432 Dispersant is corrosive to the respiratory tract if inhaled and may cause perforation of the oesophagus and digestive tract if ingested. Since the product is severely irritating or corrosive to the eyes, is strongly alkaline, and both active constituents are corrosive to the skin, Mexel 432 Dispersant is likely to be severely irritating or corrosive to the skin. Given that the product is expected to be severely irritating or corrosive, operators should avoid skin contact with it, thereby obviating any potential sensitisation hazard. There are provisions for adequate first aid instructions and safety directions on the label.

According to the manufacturer's MSDS for N-coco-alkyltrimethylenediamine, the chemical is not mutagenic. An Ames test in a bacterial assay system demonstrated that Mexel 432 Dispersant is not mutagenic, either in the presence or absence of metabolic activation.

No acceptable daily intake (ADI) or acute reference dose (humans) (ARfD) are required for N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines in Mexel 432 Dispersant, as the product is for use only as an industrial biocide and not for domestic use, and no residues are expected in food for human consumption.

The toxicology data and other information provided on the product and considered in the OCS assessment justify the safety directions established for Mexel 432 Dispersant.

The APVMA accepts the findings and recommendations of the OCS assessment.

- (ii) The APVMA is satisfied that the proposed use of **MEXEL 432 DISPERSANT** will not be an undue hazard to the safety of people using anything containing its residues. The product will not be applied to crops or animals destined for consumption by humans.
- (iii) The APVMA is satisfied that the proposed use of **MEXEL 432 DISPERSANT** containing the active constituents N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines is not likely to be harmful to human beings if used according to the product label directions.

The active constituents have been evaluated and approved and the product is included in Schedule 6 of the Standard for Uniform Scheduling of Medicines and Poisons (SUSMP). The appropriate Signal Heading is on the label. First Aid Instructions and Safety Directions for N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines, as recommended by the Department of Health and Ageing have been included on the label.

The APVMA is satisfied on the findings and recommendations on this criteria.

(iv) The APVMA is satisfied that the proposed use of the new product **MEXEL 432 DISPERSANT** containing the active constituents N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines for the treatment of seawater cooling systems to prevent corrosion, biofilm formation and attachment of seawater organisms, would not be likely to have an unintended effect that is harmful to animals, plants or things or the environment.

The Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) has assessed data in support of registration of Mexel 432 Dispersant and believes that the application contains adequate environmental fate and toxicity data to demonstrate that the use of the product according to the label is unlikely to present an undue risk to the environment.

Use of Mexel 432 Dispersant will lead to intermittent low-level exposure of the marine environment when cooling waters are discharged. The active constituents in Mexel 432 Dispersant will largely be consumed within the cooling system and are unlikely to persist in the marine environment following discharge because of their strong sorptive characteristics and biodegradability.

Laboratory tests in clean aquaria indicate that Mexel 432 Dispersant is highly toxic to fish, crustacea and freshwater green algae, but that toxicity is reduced in the presence of organic matter. Toxicity is more moderate under conditions of intermittent exposure that reflect the proposed use pattern. The bioavailability and toxicity of Mexel 432 Dispersant decline with time because of the strong sorptive tendency and biodegradabilities of the active constituents.

A conservative risk assessment based on the laboratory test results indicates a potential risk to sensitive marine algae exposed to residues of Mexel 432 Dispersant in cooling waters discharged to the marine environment. Consideration of the surface active properties and biodegradability of the active constituents in Mexel 432 Dispersant, and the intermittent use pattern, allows the conclusion that harmful effects on marine life are unlikely, except for some possible suppression of settling by diatoms, and perhaps molluscs given the function of the product, within a short distance of the outfall.

DSEWPaC has recommended that the APVMA be satisfied that the proposed use of Mexel 432 Dispersant in accordance with good practice would not be likely to have an unintended effect that is harmful to animals, plants or things, or to the environment.

The APVMA has considered the findings of DSEWPaC and accepts these recommendations.

- (v) The APVMA is satisfied that the proposed use of **MEXEL 432 DISPERSANT** would not adversely affect trade between Australia and places outside Australia as the product is not for use in any major Australian export commodities.
- (vi) In relation to its assessment of efficacy under section 14(3)(f), the APVMA is satisfied that data from trials supporting the efficacy of the product adequately demonstrate that if used according to the product label directions, the product is effective for its proposed uses.

MAKING A SUBMISSION

In accordance with sections 12 and 13 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for registration of **MEXEL 432 DISPERSANT** should be granted. Submissions should relate only to matters that the APVMA is required by legislation to take into account in deciding whether to grant the application. These grounds include **occupational health and safety, chemistry and manufacture, residues, safety and first aid, environmental fate and toxicity, trade** and **efficacy**. Submissions should state the grounds on which they are based. Comments received outside these grounds cannot be considered by the APVMA.

Submissions must be received by the APVMA within **28 days** of the date of this notice and be directed to the contact listed below. All submissions to the APVMA will be acknowledged in writing via email or by post.

Relevant comments will be taken into account by the APVMA in deciding whether the product should be registered and in determining appropriate conditions of registration and product labelling.

When making a submission please include:

- Contact name
- Company or Group name (if relevant)
- Email or postal address
- The date you made the submission.

All personal and *confidential commercial information (CCI)*¹ material contained in submissions will be treated confidentially.

Written submissions on the APVMA's proposal to grant the application for registration that relate to the **grounds for registration** should be addressed in writing to:

Pesticides Coordinator

Pesticide Registration

Australian Pesticides and Veterinary Medicines Authority

PO Box 6182

KINGSTON ACT 2604

Phone: 02 6210 4700 **Fax:** 02 6210 4776

Email: pesticides@apvma.gov.au

¹ A full definition of 'confidential commercial information' is contained in the <u>Agvet Code</u>.

N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines in the product A32 DISPERSANT

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application from Veolia Water Systems (Australia) Pty Ltd, for registration of a new product containing the active constituents N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines (synonym of N-coco-1,3-diaminopropane). The product is A32 DISPERSANT. The product is for use for treatment of seawater cooling systems to prevent corrosion, biofilm formation and attachment of seawater organisms.

PARTICULARS OF THE APPLICATION

Proposed Product Name(s): A32 DISPERSANT

Applicant Company: Veolia Water Systems (Australia) Pty Ltd

Name of Active Constituent: N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamine

Signal Heading: Schedule 6

Summary of Proposed Use: For treatment of seawater cooling systems to prevent corrosion, biofilm

formation and attachment of seawater organisms

Pack Sizes: 25L, 200L

Withholding Period: Not required when used as directed

SUMMARY OF THE APVMA'S EVALUATION OF A32 DISPERSANT IN ACCORDANCE WITH SECTION 14(3)(E) AND (F) OF THE AGRICULTURAL AND VETERINARY CHEMICALS CODE (THE 'AGVET CODE'), SCHEDULED TO THE AGRICULTURAL AND VETERINARY CHEMICALS CODE ACT 1994

The APVMA has evaluated the application and in its assessment in relation to human and environmental safety under section 14(3)(e) of the Agvet Code, it proposes to determine that:

(i) The APVMA is satisfied that the proposed use of **A32 DISPERSANT** would not be an undue hazard to the safety of people exposed to it during its handling and use.

The Office of Chemical Safety (OCS) in the Department of Health and Ageing has conducted a risk assessment on the product and concluded that it can be used safely.

According to the manufacturer's MSDS, N-coco-alkyltrimethylenediamine has an acute oral LD_{50} of 200-2000 mg/kg bw and an acute dermal LD_{50} of 2000 mg/kg bw in rats and is corrosive to the skin and eyes. It may cause irritation of the nose, throat and respiratory tract if inhaled and cause corrosive injury to the mucous membranes in the throat, oesophagus and stomach if swallowed. According to the manufacturer's MSDS, N-oleyl-1,3-diaminopropane has an acute oral LD_{50} of 200-2000 mg/kg bw in rats, will cause corrosive injury to the mouth, throat, and stomach if swallowed and is corrosive to the skin, eyes and the mucous membranes.

Data supplied indicates that A32 Dispersant containing N-oleyl-1,3-diaminopropane and N-cocoalkyltrimethylenediamines as active constituents has low acute oral and dermal toxicity, but is severely irritating or corrosive to the eyes. No inhalation toxicity, skin irritation or skin sensitisation studies were provided for this product. According to the manufacturer's MSDS, A32 Dispersant is corrosive to the respiratory tract if inhaled and may cause perforation of the oesophagus and digestive tract if ingested. Since the product is severely irritating or corrosive to the eyes, is strongly alkaline, and both active constituents are corrosive to the skin, A32 Dispersant is likely to be severely irritating or corrosive to the skin. Given that the product is expected to be severely irritating or corrosive, operators should avoid skin contact with it, thereby obviating any potential sensitisation hazard. There are provisions for adequate first aid instructions and safety directions on the label.

According to the manufacturer's MSDS for N-coco-alkyltrimethylenediamine, the chemical is not mutagenic. An Ames test in a bacterial assay system demonstrated that A32 Dispersant is not mutagenic, either in the presence or absence of metabolic activation.

No ADI or ARfD are required for N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines in A32 Dispersant, as the product is for use only as an industrial biocide and not for domestic use, and no residues are expected in food for human consumption.

The toxicology data and other information provided on the product and considered in the OCS assessment justify the Safety Directions established for A32 Dispersant.

The APVMA accepts the findings and recommendations of the OCS assessment.

- (ii) The APVMA is satisfied that the proposed use of A32 DISPERSANT will not be an undue hazard to the safety of people using anything containing its residues. The product will not be applied to crops or animals destined for consumption by humans.
- (iii) The APVMA is satisfied that the proposed use of **A32 DISPERSANT** containing the active constituents N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines is not likely to be harmful to human beings if used according to the product label directions.

The active constituents have been evaluated and approved and the product is included in Schedule 6 of the Standard for Uniform Scheduling of Medicines and Poisons (SUSMP). The appropriate Signal Heading is on the label. First Aid Instructions and Safety Directions for N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines, as recommended by the Department of Health and Ageing have been included on the label.

The APVMA is satisfied on the findings and recommendations on this criteria.

(iv) The APVMA is satisfied that the proposed use of the new product **A32 DISPERSANT** containing the active constituents N-oleyl-1,3-diaminopropane and N-coco-alkyltrimethylenediamines for the treatment of seawater cooling systems to prevent corrosion, biofilm formation and attachment of seawater organisms, would not be likely to have an unintended effect that is harmful to animals, plants or things or the environment.

The Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) has assessed data in support of registration of A32 Dispersant and believes that the application contains adequate environmental fate and toxicity data to demonstrate that the use of the product according to the label is unlikely to present an undue risk to the environment.

Use of A32 Dispersant will lead to intermittent low-level exposure of the marine environment when cooling waters are discharged. The active constituents in A32 Dispersant will largely be consumed within the cooling system and are

unlikely to persist in the marine environment following discharge because of their strong sorptive characteristics and biodegradability.

Laboratory tests in clean aquaria indicate that A32 Dispersant is highly toxic to fish, crustacea and freshwater green algae, but that toxicity is reduced in the presence of organic matter. Toxicity is more moderate under conditions of intermittent exposure that reflect the proposed use pattern. The bioavailability and toxicity of A32 Dispersant decline with time because of the strong sorptive tendency and biodegradabilities of the active constituents.

A conservative risk assessment based on the laboratory test results indicates a potential risk to sensitive marine algae exposed to residues of A32 Dispersant in cooling waters discharged to the marine environment. Consideration of the surface active properties and biodegradability of the active constituents in A32 Dispersant, and the intermittent use pattern, allows the conclusion that harmful effects on marine life are unlikely, except for some possible suppression of settling by diatoms, and perhaps molluscs given the function of the product, within a short distance of the outfall.

DSEWPaC has recommended that the APVMA be satisfied that the proposed use of A32 Dispersant in accordance with good practice would not be likely to have an unintended effect that is harmful to animals, plants or things, or to the ernvironment.

The APVMA has considered the findings of DSEWPaC and accepts these recommendations.

- (v) The APVMA is satisfied that the proposed use of **A32 DISPERSANT** would not adversely affect trade between Australia and places outside Australia as the product is not for use in any major Australian export commodities.
- (vi) In relation to its assessment of efficacy under section 14(3)(f), the APVMA is satisfied that data from trials supporting the efficacy of the product adequately demonstrate that if used according to the product label directions, the product is effective for its proposed uses.

MAKING A SUBMISSION

In accordance with sections 12 and 13 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for registration of **A32 DISPERSANT** should be granted. Submissions should relate only to matters that the APVMA is required by legislation to take into account in deciding whether to grant the application. These grounds include **occupational health and safety, chemistry and manufacture, residues, safety and first aid, environmental fate and toxicity, trade** and **efficacy**. Submissions should state the grounds on which they are based. Comments received outside these grounds cannot be considered by the APVMA.

Submissions must be received by the APVMA within **28 days** of the date of this notice and be directed to the contact listed below. All submissions to the APVMA will be acknowledged in writing via email or by post.

Relevant comments will be taken into account by the APVMA in deciding whether the product should be registered and in determining appropriate conditions of registration and product labelling.

When making a submission please include:

- Contact name
- Company or Group name (if relevant)
- Email or postal address
- The date you made the submission.

All personal and *confidential commercial information (CCI)*² material contained in submissions will be treated confidentially.

Written submissions on the APVMA's proposal to grant the application for registration that relate to the **grounds for registration** should be addressed in writing to:

Pesticides Coordinator
Pesticide Registration
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: 02 6210 4700 **Fax:** 02 6210 4776

Email: pesticides@apvma.gov.au

² A full definition of 'confidential commercial information' is contained in the <u>Agvet Code</u>.

OTHER NOTICES

Cancellation of Product Registrations at the Request of the Registrant

At the request of the registrant, the APVMA has cancelled the registrations of the following products:

Product No.	Product Name	Registrant	Date of Effect
51453	M.C. MOTHBALLS	M.C. COLLECTIONS PTY LIMITED	5 March 2012
54309	GENIE SELECTIVE HERBICIDE	CHEMTURA AUSTRALIA PTY LTD	5 March 2012

The following instructions set out how a person can deal with the cancelled products.

SUPPLY

A person may supply or cause to be supplied products manufactured prior to 5 March 2012 at wholesale and retail level, until 5 March 2014.

After 5 March 2014 it will be an offence against the Agvet Codes to have possession or custody of the products with the intention to supply the products.

USE

A person may continue to use the products according to its label instructions until 5 March 2014.

Any person who possesses, has custody of, uses, or otherwise deals with the listed products in accordance with the above instructions is taken to have been issued with a permit under the Agvet Codes to so possess, have custody of, use or otherwise deal with the products after the registrations have been cancelled until 5 March 2014.

The supply and use of the products must be in accordance with the label instructions, including any conditions relating to the shelf life or expiry date. It is an offence to possess, have custody of, use, or deal with the products listed in the table in a manner that contravenes the above instructions.

APVMA CONTACT

For any enquiries or further information about this matter, please contact:

Chemical Review/AERP Contact Officer

Pesticides Program

Australian Pesticides and Veterinary Medicines Authority

PO Box 6182

KINGSTON ACT 2604

Phone: 02 6210 4749 **Fax:** 02 6210 4776

Email: chemicalreview@apvma.gov.au

Cancellation of Active Constituent Approvals at the Request of the Approval Holder

At the request of the approval holder, the APVMA has cancelled the approvals of the following active constituents:

Active No.	Active Name	Approval Holder	Date of Effect
52797	2,4-D-2-ETHYLHEXYL ESTER	BINARY CHEMICALS PTY LTD (RECEIVERS&MNGS APPOINTED)	5 March 2012
52798	2,4-D-ISOBUTYL ESTER	BINARY CHEMICALS PTY LTD (RECEIVERS&MNGS APPOINTED)	5 March 2012

The following instructions set out how a person can deal with the cancelled actives.

SUPPLY

A person may supply or cause to be supplied active constituents manufactured prior to 5 March 2012 at wholesale and retail level, until the 5 March 2014.

After 5 March 2014 it will be an offence against the Agvet Codes to have possession or custody of the active constituents with the intention to supply the active constituents.

USE

Any person who possesses, has custody of, uses, or otherwise deals with the listed active constituents in accordance with the above instructions is taken to have been issued with a permit under the Agvet Codes to so possess, have custody of, use or otherwise deal with the active constituents after the approvals have been cancelled until 5 March 2014.

The supply and use of the active constituents must be in accordance with the conditions of approval, including any conditions relating to the shelf life or expiry date.

It is an offence to possess, have custody of, use, or deal with the active constituents listed in the table in a manner that contravenes the above instructions.

APVMA CONTACT

For any enquiries or further information about this matter, please contact:

Chemical Review/AERP Contact Officer

Pesticides Program

Australian Pesticides and Veterinary Medicines Authority

PO Box 6182

KINGSTON ACT 2604

Phone: 02 6210 4749 **Fax:** 02 6210 4776

Email: chemicalreview@apvma.gov.au

Other Notices - Cancellation of Active Constituent Approvals at the Request of the Approval Holder

Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade



NOTICE UNDER SECTION 69C OF THE AGRICULTURAL AND VETERINARY CHEMICALS (ADMINISTRATION) ACT 1992

Pursuant to paragraph 2 of section 69C of the *Agricultural and Veterinary Chemicals (Administration) Act 1992*, notice is hereby given that an amendment is being prepared to the export controls imposed on certain chemical formulations listed under Annex III of the Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade. This alteration is proposed to come into force on the day after the amendment to the Regulations is registered on the Federal Register of Legislative Instruments (FRLI).

ROTTERDAM CONVENTION ON THE PRIOR INFORMED CONSENT PROCEDURE FOR CERTAIN HAZARDOUS CHEMICALS AND PESTICIDES IN INTERNATIONAL TRADE

An amendment is being developed to the Agricultural and Veterinary Chemicals (Administration) Regulations 1995 to prohibit any export of the chemical formulations specified below without written authorisation from the Department of Agriculture, Fisheries and Forestry. This is proposed to take effect on the day after the amendment to the Regulations is registered on FRLI.

Under the Rotterdam Convention, export of these chemical formulations to countries that are Parties to the Convention for use as a pesticide may be prohibited absolutely, or only authorised if certain specified conditions given by the importing Party are met. Exporting Parties must ensure that exports do not occur when the importing country has indicated that it does not consent to imports of that chemical.

In order to meet export notification requirements under the Rotterdam Convention, chemical companies seeking to export a controlled chemical formulation must apply to the Australian Government Department of Agriculture, Fisheries and Forestry for permission to export (contact details are at the end of this notice). Companies exporting these chemical formulations to countries that are Parties to the Convention must:

- i) include the Harmonised System Customs Code for the chemical (where assigned) on shipping documentation; and
- ii) ensure adequate labelling of the chemical: include information regarding risks and/or hazards to human health or the environment; comply with relevant international standards applicable to labels; and
- iii) provide to the importer (if the chemical is to be used for occupational purposes) a safety data sheet that follows an internationally recognised format, with the most up to date information available, in one of the official languages of the importing Party if practicable; and

Other Notices - Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade

iv) comply with any specified conditions stipulated by the importing country and promulgated by the Secretariat to the Rotterdam Convention as advised by the authorised officer.

A person must not export an active constituent for a proposed or existing chemical product, or a chemical product, in contravention of a condition or restriction prescribed by a regulation. Penalty: 300 penalty units.

This amendment updates an existing entry so the name is as listed under the Rotterdam Convention.

Schedule 1 Amendment

Schedule 1, Part 2

Modify

43 Parathion-methyl

IUPAC name O,O-dimethyl O-4-nitrophenyl phosphorothioate

CAS number 298-00-0
Prescribed active No

constituent/chemical product

Relevant international agreement or

arrangement

Rotterdam Convention

Severely hazardous pesticide formulation under

Annex III of the Rotterdam Convention — formulation in the form of:

- (a) emulsifiable concentrate with 19.5%, 40%, 50% and 60% active constituent; or
- (b) dust containing 1.5%, 2% and 3% active constituent

To

43 Methyl-parathion (Parathion-methyl)

IUPAC name O,O-dimethyl O-4-nitrophenyl phosphorothioate

CAS number 298-00-0 Prescribed active No

constituent/chemical product

Relevant international agreement or

arrangement

Rotterdam Convention

Severely hazardous pesticide formulation under

Annex III of the Rotterdam Convention — formulation in

the form of:

(a) emulsifiable concentrates at or above 19.5% active constituent; or

(b) dusts at or above 1.5% active constituent

As further information is available, it will be made available on the Department of Agriculture, Fisheries and Forestry website: www.daff.gov.au; emailed to subscribers of APVMA news information; and notified in a future Gazette.

DAFF Contact:

Gary Fan

Department of Agriculture, Fisheries and Forestry

Phone: 02 6272 3964

Email: gary.fan@daff.gov.au

Authorised by Matthew Koval, Australian Government Department of Agriculture, Fisheries and Forestry.

Amendments to the APVMA MRL Standard

The Australian Pesticides and Veterinary Medicines Authority (APVMA) approves maximum residue limits (MRLs) of agricultural and veterinary chemicals in agricultural produce, particularly produce entering the food chain. The MRLs approved by the APVMA are associated with a regulatory decision to register a product, grant a permit approval, or as an outcome from a review decision and are set out in the *MRL Standard* published by the APVMA. The *MRL Standard* lists MRLs of substances which may arise from the approved use of agricultural and veterinary chemical products containing those substances on commodities used for human consumption as well as livestock feeds. The *MRL Standard* also provides the relevant residue definitions to which these MRLs apply. There may be situations where the residue definition for monitoring and enforcement is different to the definition used for dietary risk assessment purposes.

MRLs are set at levels which are not likely to be exceeded if the agricultural or veterinary chemicals are used in accordance with approved label instructions. In considering MRLs and variation to MRLs, the APVMA takes into account studies on chemistry, metabolism, analytical methodology, residues, toxicology, good agricultural practice and dietary exposure. In approving MRLs, the APVMA is satisfied, based on dietary exposure assessments and current health standards, that the limits are not harmful to public health.

The MRL Standard is accessible via the APVMA website, www.apvma.gov.au

The APVMA has varied the MRL Standard as set out below with effect from the date of this notice.

For further information please contact:

Residues Contact Officer
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: 02 6210 4837 **Fax:** 02 6210 4840

Email: residues@apvma.gov.au

AMENDMENT No. 90, 2012

Note: '*' denotes that the maximum residue limit (MRL) has been set at or about the limit of analytical quantitation (see: Residue Guideline No.4, *Maximum Residue Limit Proposals 'At or about the Limit of Analytical Quantitation'*, published in NRA Gazette No.9, p44, 5/9/95).

'T' denotes that the MRL, residue definition or use is temporary to enable further experimental work to be carried out in Australia or overseas, and will be reconsidered at some future date.

TABLE 1: MAXIMUM RESIDUE LIMITS OF PESTICIDES, AGRICULTURAL CHEMICALS, FEED ADDITIVES, VETERINARY MEDICINES AND ASSOCIATED SUBSTANCES IN FOOD COMMODITIES

Residues of substances which may occur in food commodities and for which the following maximum residue limits (MRLs) apply.

COMPOU	ND	FOOD	MRL (mg/kg)
Abamecti	n		
DELETE:			
VL	0465	Chervil	T0.5
		Coriander (leaves, roots and stems)	T0.5
VO	0441	Ground cherries [cape gooseberries]	T0.01
НН	0092	Herbs	T0.5
		Lemon balm	T0.5
VC	0046	Melons, except Watermelon	T0.02
		Mizuna	T0.5
FI	0351	Passionfruit	T0.1
VP	0063	Peas	T0.5
VL	0496	Rucola [Rocket]	T0.5
VC	0432	Watermelon	T0.02
ADD:			
GC	0645	Maize	T*0.01

COMPOU	JND	FOOD	MRL (mg/kg)
Bifenthri	n		
DELETE:			
GC	0080	Cereal grains	T2
FS	0013	Cherries	T1
VL	0465	Chervil	T0.5
HS	0783	Galangal, rhizomes	T10
НН	0092	Herbs	T10
		Kaffir lime leaves	T10
		Lemon balm	T10
		Lemon grass	T10
		Lemon verbena	T10
		Mizuna	T10
VL	0496	Rucola [rocket]	T10
VR	0505	Taro	T*0.05
HS	0794	Tumeric, root	T10
ADD:			
GC	0800	Cereal grains	*0.02
DELETE:			
Bromopr	opylate		
FP	0009	Pome fruits	5
FS	0012	Stone fruits	5
DELETE:			
Carbetan	nide		
МО	0105	Edible offal (mammalian)	*0.1
PE	0112	Eggs	*0.1
MM	0095	Meat [mammalian]	*0.1
ML	0106	Milks	*0.1
РО	0111	Poultry, Edible offal of	*0.1

СОМРОИ	ND	FOOD	MRL (mg/kg)
PM	0110	Poultry meat	*0.1
Cypermet	hrin		
ADD:			
SO	0698	Poppy seed	T*0.01
Dichlober	iil		
ADD:			
FB	0020	Blueberries	T1
FB	0021	Currants, Black, Red, White	T1
FB	0268	Gooseberry	T1
FB	0272	Raspberries, Red, Black	T1
Difenocor	nazole		
DELETE:			
НН	0740	Parsley	T15
ADD:			
НН	0740	Parsley	T*0.01
Emamecti	n		
ADD:			
VL	0054	Brassica leafy vegetables	T0.3
DELETE:			
Ethamets	ulfuron-meth	nyl	
МО	0105	Edible offal (mammalian)	*0.02
PE	0112	Eggs	*0.02
VD	0545	Lupin (dry)	*0.02
MM	0095	Meat [mammalian]	*0.02
ML	0106	Milks	*0.02

COMPOU	ND	FOOD	MRL (mg/kg)
РО	0111	Poultry, Edible offal of	*0.02
PM	0110	Poultry meat	*0.02
Fenhexan	nid		
DELETE:			
VO	0445	Peppers, Sweet [capsicum]	T2
ADD:			
VC	0424	Cucumber	T7
VO	0445	Peppers, Sweet [capsicum]	T20
Fipronil			
ADD:			
SO	0698	Poppy seed	*0.01
Glyphosa	te		
DELETE:			
SO	0088	Oilseed [except cotton seed, linseed and rape seed]	T*0.1
ADD:			
so	0088	Oilseed [except Cotton seed, Linseed; Rape seed and Sunflower seed]	T*0.1
SO	0702	Sunflower seed	T20
Imidaclop	orid		
DELETE:			
FI	0030	Assorted tropical and sub-tropical fruits – inedible peel	T1
		Bergamot	T5
VR	0575	Burdock, greater	T0.05
VS	0624	Celery	0.3
VP	0526	Common bean (pods and/or immature seeds)	T1
VD	0526	Coriander (leaves, roots and stems)	T5

COMPOU	ND	FOOD	MRL (mg/kg)
HS	0779	Coriander seed	T5
HS	0730	Dill seed	T5
HS	0731	Fennel seed	T5
VA	0380	Fennel, bulb	T0.1
VR	0581	Galangal, Greater	T0.05
VA	0381	Garlic	T0.5
FB	0269	Grapes	T0.1
		Ginger, Japanese	T5
HS	0784	Ginger, root	T0.05
НН	0092	Herbs	T5
		Kaffir lime leaves	T5
		Lemon grass	T5
DT	1111	Lemon verbena (fresh weight)	T5
VR	0505	Radish, Japanese	T0.05
VS	0627	Rhubarb	T1
		Rose and dianthus (edible flowers)	T5
НН	4731	Salad burnett	T5
VR	0600	Taro	T0.05
HS	0794	Tumeric, root (fresh)	T0.05
VR	0600	Yams	T0.05
VR	0601	Yam bean	T0.05
ADD:			
VR	0574	Beetroot	T0.05
DELETE:			
Isofenpho	os		
FI	0327	Banana	*0.02
GS	0659	Sugar cane	*0.01

COMPOU	ND	FOOD	MRL (mg/kg)
DELETE:			
Mecoprop)		
GC	0800	Cereal grains	*0.05
МО	0105	Edible offal (mammalian)	*0.05
PE	0112	Eggs	*0.05
MM	0095	Meat [mammalian]	*0.05
ML	0106	Milks	*0.05
РО	0111	Poultry, Edible offal of	*0.05
PM	0110	Poultry meat	*0.05
Metalaxyl			
DELETE:			
HS	0784	Ginger, root	T0.5
ADD:	0704		10.5
HS	0784	Ginger, root	0.5
			0.0
Methaber	zthiazuron		
DELETE:			
GC	0800	Cereal grains	*0.05
FB	0269	Grapes	*0.1
DELETE:			
Methazole	9		
VA	0385	Onion, Bulb	T*0.1
• • • • • • • • • • • • • • • • • • • •	-	,	
DELETE:			
Naptalam			
VC	0045	Fruiting vegetables, Cucurbits	*0.1

COMPOU	ND	FOOD	MRL (mg/kg)
Propazin	•		
DELETE:			
VP	0545	Lupin	*0.1
DELETE:			
Pyrazoph	os		
VC	0424	Cucumber	T2
Pyrimeth	anil		
DELETE:			
VL	0053	Leafy Vegetables	T5
VO	0445	Peppers, Sweet (Capsicums)	T5
ADD:			
FC	0001	Citrus fruits	7
VL	0053	Leafy vegetables [except Lettuce, Head; Lettuce, Leaf]	T5
VL	0482	Lettuce, Head	20
VL	0483	Lettuce, Leaf	20
VO	0445	Peppers, Sweet [capsicums]	1
Spinetora	ım		
ADD:			
HS	0784	Ginger, root	T0.02
		Ginger, Japanese	T1
VA	0384	Leek	T0.2
VA	0387	Onion, Welsh	T0.3
VA	0388	Shallot	T0.3
VA	0389	Spring onion	T0.3

COMPOU	IND	FOOD	MRL (mg/kg)	
Spirotetra	Spirotetramat			
ADD:				
VA	0381	Garlic	T0.5	
Thiameth	oxam			
DELETE:				
GS	0659	Sugar cane	T*0.02	
TN	0085	Tree nuts	T0.02	
DELETE:				
Vamidoth	nion			
FP	0226	Apple	1	
VB	0040	Brassica (cole or cabbage) vegetables, Head cabbages,	0.5	
		Flowerhead brassicas		
FI	0332	Custard apple	T1	
FS	0247	Peach	1	
FP	0230	Pear	1	
VR	0589	Potato	0.5	

TABLE 3: RESIDUE DEFINITION

Where MRL(s) are recommended, the following residue definitions are applicable.

COMPOUND	RESIDUE
Emamectin	
DELETE:	
	Emamectin B1a, plus its 8,9-Z isomer and emamectin B1b, plus its 8,9-Z isomer
ADD:	
	Sum of emamectin B1a and emamectin B1b

TABLE 4: MAXIMUM RESIDUE LIMITS FOR PESTICIDES IN ANIMAL FEED COMMODITIES

Residues of substances which may occur in animal feed commodities and for which the following maximum residue limits (MRLs) apply.

COMPOU	ND	ANIMAL FEED COMMODITY	MRL (mg/kg)
Abamecti	n		
ADD:			
AS	0645	Maize fodder	T*0.01
AF	0645	Maize forage	T*0.01
DELETE:			
Ethamets	ulfuron methy	/I	
		Lupin fodder (dry)	*0.02
AL	0545	Lupin, forage [fresh weight]	*0.02
Imidaclop	orid		
DELETE:			
AL	0061	Bean fodder	T10
AL	1030	Bean forage (green)	T10
Metsulfur	on-methyl		
DELETE:			
		Linseed fodder and straw	T*0.02
		Linseed forage [fresh weight]	T0.1
Propicon	azole		
DELETE:			
SO	0702	Sunflower seed	T7

COMPOU	ND	ANIMAL FEED COMMODITY	MRL (mg/kg)
Pyraflufe	n-ethyl		
ADD:			
		Pasture (mixed grass / leguminous)	3
Pyrimetha	anil		
ADD:			
AB	0001	Citrus pulp, dry	3

TABLE 5: USES OF SUBSTANCES WHERE MAXIMUM RESIDUE LIMITS ARE NOT NECESSARY

SUBSTANCE	USE
ADD:	
Alpha-pinene	As an insect attractant and feeding stimulant
ADD:	
Anisyl alcohol	As an insect attractant and feeding stimulant
ADD:	
Butyl salicylate	As an insect attractant and feeding stimulant
ADD:	
Eucalyptol	As an insect attractant and feeding stimulant
ADD:	
D-Limonene	As an insect attractant and feeding stimulant
ADD:	
Phenylacetaldehyde	As an insect attractant and feeding stimulant

Proposal to Amend Standard 1.4.2 of the *Australia New Zealand Food Standards Code*

Under Section 82 of the *Food Standards Australia New Zealand Act 1991* the APVMA is proposing to incorporate the accompanying variations (numbered 90) to MRLs into Standard 1.4.2 - Maximum Residue Limits of the Australia New Zealand Food Standards Code.

MRLs contained in Standard 1.4.2 provide the limits for residues of agricultural and veterinary chemicals that may legitimately occur in foods. By this means, Standard 1.4.2 permits the sale of treated foods and protects public health and safety by minimising residues in foods consistent with the effective control of pests and diseases.

The APVMA and FSANZ are satisfied, based on dietary exposure assessments and current health standards, that the proposed limits are not harmful to public health.

The Agreement between the Government of Australia and the Government of New Zealand concerning a Joint Food Standards System, excludes MRLs for agricultural and veterinary chemicals in food from the system setting joint food standards. Australia and New Zealand independently and separately develop MRLs for agricultural and veterinary chemicals in food.

Food Standards Australia New Zealand (FSANZ) will make a Sanitary and Phytosanitary (SPS) notification to the World Trade Organization (WTO).

The APVMA invites comment on these proposals. Details on how to make a submission appear near the end of this Notice, below the details of the proposed amendment.

The APVMA will consider any public comments made in response to this proposal. If the APVMA decides to proceed with the proposal, it will further notify any variations it makes to Standard 1.4.2 in the APVMA *Gazette*. The variations will take effect as from the date of that subsequent notice.

DRAFT VARIATIONS TO THE AUSTRALIA NEW ZEALAND FOOD STANDARDS CODE

Note: The following amendments are in a format that accords with the proposed amending Legislative Instrument which, in turn, has to be consistent with the existing format of Standard 1.4.2 (Maximum Residue Limits) of the *Australia New Zealand Food Standards Code*.

PROPOSED AMENDMENT NO. 90

Note: Subsection 82(2) of the *Food Standards Australia New Zealand Act 1991* provides that variations to standards are legislative instruments, but are not subject to disallowance or sunsetting.

To commence: on gazettal of variation

Standard 1.4.2 of the Australia New Zealand Food Standards Code is varied by -

1. omitting from Schedule 1 the chemical residue definitions for the chemicals appearing in Column 1 of the Table to this sub-item, substituting the chemical residue definition appearing in Column 2–

Column 1	Column 2
Emamectin	Sum of emamectin B1a and emamectin B1b

2. omitting from Schedule 1 the foods and associated MRLs for each of the following chemicals –

Glyphosate			
Sum of glyphosate and Aminomethylphosph	onic		
acid (AMPA) metabolite, expressed as glyphosate			
Oilseed [except cotton seed;	T*0.1		
linseed; Rape seed (canola)]			
Pyrimethanil			
Pyrimethanil			
Leafy vegetables	T5		

3. inserting in alphabetical order in Schedule 1, the foods and associated MRLs for each of the following chemicals –

Abamectin	
Sum of avermectin B1a, avermectin B1b and (Z)-8,9 avermectin B1a, and (Z)-8,9 avermectin B1b	
Maize	T*0.01
Cypermethrin	
Cypermethrin, sum of isomers	
Poppy seed	T*0.01

Dichlobenil Dichlobenil		
Blueberries	T1	
Currants, black, red, white	T1 T1	
Gooseberry Raspberries, red, black	T1	
• • •		
Emamectin Emamectin B1a, plus its 8,9-Z isomer and	ط	
emamectin B1b, plus its 8,9-Z isomer	u	
Brassica leafy vegetables	T0.3	
Fenhexamid		
Fenhexamid		
Cucumber	T7	
Fipronil		
•		
Sum of fipronil, the sulphenyl metabolite (5-am [2,6-dichloro-4-(trifluoromethyl)phenyl]-4		
[(trifluoromethyl) sulphenyl]-1 <i>H</i> -pyrazole-3		
carbonitrile), the sulphonyl metabolite (5-amil		
[2,6-dichloro-4-(trifluoromethyl)phenyl]-4		
[(trifluoromethyl)sulphonyl]-1 <i>H</i> -pyrazole-3 carbonitrile), and the trifluoromethyl metabolit		
amino-4-trifluoromethyl-1-[2,6-dichloro-4		
(trifluoromethyl)phenyl]-1 <i>H</i> -pyrazole-3-carbor		
Poppy seed	*0.01	
Glyphosate		
Sum of glyphosate and Aminomethylphosph	onic	
acid (AMPA) metabolite, expressed as glypho		
Oilseed [except cotton seed;	T*0.1	
linseed; rape seed (canola); sunflower seed]		
Sunflower seed	T20	
Imidacloprid Sum of imidacloprid and metabolites containing	na the	
6-chloropyridinylmethylene moiety, expresse		
imidacloprid		
Beetroot	T0.05	
Pyrimethanil Pyrimethanil		
Citrus fruits	7	
Leafy vegetables [except lettuce, head; lettuce, leaf]	T5	
Lettuce, head	20	
Lettuce, leaf	20	
Spinetoram		
Sum of Ethyl-spinosyn-J and Ethyl-spinosy		
Ginger, root Ginger, Japanese	T0.02 T1	
Leek	T0.2	
Onion, Welsh	T0.3	
Shallot	T0.3	
Spring onion	T0.3	

Spirotetramat Sum of spirotetramat, and cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]dec-3-en-2-one, expressed as spirotetramat Garlic T0.5

 omitting from Schedule 1, under the entries for the following chemicals, the maximum residue limit for the food, substituting –

Fenhexamid Fenhexamid	
Peppers, Sweet	T20
Metalaxyl	
Metalaxyl	
Ginger, root	0.5
Pyrimethanil	
Pyrimethanil	
Peppers, Sweet	1

INVITATION FOR SUBMISSIONS

Written submissions are invited from interested individuals and organisations to assist the APVMA in considering the proposal to vary Standard 1.4.2 - Maximum Residue Limits of the *Australia New Zealand Food Standards Code*. Submissions should be strictly confined to relevant matters that the APVMA must consider (such as public health and safety) which are associated with the occurrence of the proposed residues in foods. Comments received outside these grounds will not be considered by the APVMA. Claims made in submissions should be supported wherever possible by referencing or including relevant studies, research findings, trials, surveys etc. Technical information should be in sufficient detail to allow independent scientific assessment.

Please note that FSANZ will make a SPS notification to the WTO and submissions related to impacts on international trade should be made to FSANZ in response to that notification.

All personal and *confidential commercial information* (CCI)³ material contained in submissions to the APVMA will be treated confidentially.

Submissions must be made in writing and should be clearly marked as a 'submission on the proposed amendment to Standard 1.4.2' and quote the correct amendment number.

DEADLINE FOR PUBLIC SUBMISSIONS: 6pm (Canberra time) 10 April 2012

SUBMISSIONS RECEIVED AFTER THIS DEADLINE WILL ONLY BE CONSIDERED BY PRIOR ARRANGEMENT

³ A full definition of "confidential commercial information" is contained in the Agricultural and Veterinary Chemicals Code (Agvet Code), which is scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*.

Submissions received after this date will only be considered if agreement for an extension has been given prior to this closing date. Agreement to an extension of time will only be given if extraordinary circumstances warrant an extension to the submission period.

For further information please contact:

Residues Contact Officer
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: 02 6210 4837 **Fax:** 02 6210 4840

Email: residues@apvma.gov.au

Addendum to the Record of Approved Active Constituents

The current Record of Approved Active Constituents for Registered Chemical Products is also accessible from the APVMA website, www.apvma.gov.au

APPROVED SINCE GAZETTE NO. 4, 28 FEBRUARY 2012

For use in agricultural and/or veterinary chemical products:

Common Name	Approval Holder	Manufacturer Site	Approval No.
SULFOSULFURON	IMTRADE AUSTRALIA PTY LTD	GSP CROPSCIENCE PRIVATE LIMITED PLOT NO 100-103, G.V.M.M. INDUSTRIAL ESTATE ODHAV AHMEDABAD GUJARAT 382410 INDIA	66716
GLYPHOSATE	OSPRAY PTY LTD	SICHUAN LESHAN FUHAN TONGDA AGRO- CHEM TECHNOLOGY CO LTD JIANSHE ROAD QIAOGOU TOWNWUTONGQIAO DISTRICTLESHAN, SICHUAN 614800 CHINA	64442
AZOXYSTROBIN	PCT HOLDINGS PTY LTD	SHANGHAI HEBEN-EASTSUN MEDICAMENTS CO LTD NO. 2 LINBAO ROAD SOUTH TINGLIN INDUSTRIAL PARK JINSHAN, SHANGHAI PR CHINA	66812
МСРА	SHANDONG RAINBOW INTERNATIONAL CO., LTD.	SHANDONG WEIFANG RAINBOW CHEMICAL CO LTD BINHAI ECONOMIC DEVELOPMENT AREA WEIFANG, SHANDONG CHINA	66500
FIPRONIL	SINOCHEM NINGBO CHEMICALS CO LTD	SINOCHEM NINGBO CHEMICALS CO LTD NO 1165 BEI HAI ROAD XIEPU TOWN ZHENHAI DISTRICT NINGBO, ZHEJIANG PROVINCE PR CHINA	66849
LINURON	TESSENDERLO KERLEY, INC	MAX (RUDONG) CHEMICALS CO.LTD. YANGKOU CHEMICALS INDUSTRY PARK RUDONG COUNTY 226407 JIANGSU PROVINCE CHINA	65897

APVMA CONTACT

For further information please contact:

Application Management & Enquiries
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: 02 6210 4701 **Fax:** 02 6210 4721

Application Summaries

The APVMA publishes complete application summaries on the APVMA website, www.apvma.gov.au. They are published in weekly instalments using the date the application was accepted for assessment. If an application summary has been amended, the APVMA will publish the amended version on the website and list it separately in the APVMA Gazette Notice for Application Summaries.

As a requirement of Regulations 8C and E of the Agvet Code, some product names will appear as 'NOT AVAILABLE'.

A summary will be removed from the website 28 days after the application has been finalised. Therefore, some summaries published in this notice may have already been removed prior to the Gazette being published.

APPLICATION SUMMARIES PUBLISHED SINCE THOSE PUBLISHED IN APVMA GAZETTE NO.4 28 FEBRUARY 2012

Application No.	Name
51142	MELPAT COPPER SULPHATE MOLLUSCICIDE
51370	CROP CULTURE LOW FOAM ADJUVANT
53317	SELOVIN LA LONG ACTING SELENIUM INJECTION FOR CATTLE
53370	GENFARM EPOXICONAZOLE 125 FUNGICIDE
54532	KENTUCKY EQUINE RESEARCH HEMABUILD - VITAMIN B AND TRACE MINERAL SUPPLEMENT FOR STRESSED HORSES OR HORSES IN HEAVY TRAINING
54649	FARMOZ ESCALATE 500 SC COTTON DEFOLIANT
54679	SUMIBLAST MULTIPURPOSE HOUSEHOLD INSECT RESIDUAL CONCENTRATE
55346	DIPEL SC BIOLOGICAL INSECTICIDE
55414	NOVA AGRO DICLOFOP-METHYL 375 EC HERBICIDE
55461	EIMERIAVAX 4M
55462	EIMERIAVAX 3M
55548	AGSPRAY CHLORPYRIFOS 500EC INSECTICIDE
55558	THIAMETHOXAM
55704	NOVA AGRO IMAZETHAPYR 700WG HERBICIDE
55758	GLYPHOSATE
55791	PROPICONAZOLE
55796	RAINBOW ALPHA-CYPERMETHRIN 100 INSECTICIDE
55851	MISSION TRIALLATE 500 EC HERBICIDE
55858	MISSION BROMOXYNIL 250 EC SELECTIVE HERBICIDE
55886	FENOXAPROP-P-ETHYL
55919	HOVEX MOTHBALLS LAVENDER

Application No.	Name
55928	SABAKEM GLYPHOSATE 450CT HERBICIDE
55941	NOVA AGRO PROPYZAMIDE 500 SC HERBICIDE
55974	NOT AVAILABLE
55992	ZODIAC POWER ALGAECIDE
37416	STERIGAS 1000 FUMIGANT
46615	IMTRADE EDGE 900 WG HERBICIDE
47808	CHEMAG EDGE 900 WG HERBICIDE
50377	AGROCELHONE FE SOIL FUMIGANT
52407	BEETLEJUICE CARPOPHILUS TRAPPING SYSTEM
52576	CSA FORMALDEHYDE
53086	NOT AVAILABLE
54259	ZINC PHOSPHIDE
54377	TURF CULTURE THUMPER MITICIDE
54424	METACAM 0.5 MG/ML ORAL SUSPENSION FOR CATS
54501	NOT AVAILABLE
54502	NOT AVAILABLE
54505	NOT AVAILABLE
54506	NOT AVAILABLE
54604	EVERGOL XTEND FLOWABLE SEED TREATMENT
54882	NOT AVAILABLE
54908	ADVANTIX FOR PUPPIES AND SMALL DOGS UP TO 4KG
54910	ADVANTIX FOR DOGS 10-25KG
54911	ADVANTIX FOR DOGS 4-10KG
55021	NOT AVAILABLE
55088	S-METOLACHLOR
55123	SULFOSULFURON
55244	NOT AVAILABLE
55249	SUPERCHARGE SPRAY TANK ADJUVANT
55320	NOVA AGRO ATRAZINE 900 WG HERBICIDE
55405	PICLORAM

Application No.	Name
55410	NOT AVAILABLE
55464	NOVA AGRO IMIDACLOPRID 350 SOIL INSECTICIDE
55559	PROPICONAZOLE
55624	BEAPHAR BOUQUET FLEA & TICK SHAMPOO FOR DOGS, CATS, PUPPIES & KITTENS
55626	BEAPHAR FLY REPELLENT SPRAY FOR DOGS AND HORSES
55647	PRECEPT SELECTIVE HERBICIDE
55660	REDCHEM AMMONIUM SULPHATE
55676	OTOMAX OINTMENT
55720	COUNTRY BIFENTHRIN 100 SC INSECTICIDE
55756	ECOPAR FORTE HERBICIDE
55784	CYPRODINIL
55805	RICHGRO SLATER KILLA
55819	SABAKEM TRIFLURALIN 480EC
55874	AGRI 2,4-D AMINE 625 HERBICIDE
55899	AGRIMART 2,4-D AMINE 625 SELECTIVE HERBICIDE
55900	NOT AVAILABLE
55901	NOT AVAILABLE
55935	BRODIFACOUM
55938	BOPRIVA VACCINE FOR CATTLE
55960	SABAKEM 2,4-D 300 HERBICIDE
55985	APPARENT ALPHA-CYPERMETHRIN 100 DUO INSECTICIDE
55993	POULVAC NEWCASTLE V4
56006	INSECTIGONE INSECTICIDE
56019	NEW FORMULA WITH CITRINE FRAGRANCE GET OFF DOG & CAT REPELLENT
56035	NOVA AGRO IMIDACLOPRID 600 SEED TREATMENT SEED TREATMENT INSECTICIDE
56042	SABAKEM AMETRYN 800WG HERBICIDE
56046	NOT AVAILABLE
56048	NOT AVAILABLE
56049	NOT AVAILABLE
56060	NOT AVAILABLE

APVMA CONTACT

For further information please contact:

Application Management and Enquiries Team (AME)
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: 02 6210 4701 **Fax:** 02 6210 4721