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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 Chemicals 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 & Veterinary Medicines Authority) Gazette is published monthly and contains details of the registration of agricultural and veterinary chemical 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 Agyet 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, web site and subscription

From November 1999, the APVMA is providing the printed version of the APVMA Gazette free of charge to APVMA registrants. It is also now freely available on the APVMA web site:

http://www.apvma.gov.au

APVMA CONTACTS

Distribution to APVMA registrants and general enquiries: tel: 02 6210 4871 For enquiries on APVMA Gazette content, please refer to the individual APVMA contacts listed under each item

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NOTICE OF REGISTRATION OF AGRICULTURAL AND VETERINARY

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.

CHEMICAL PRODUCTS

AGRICULTURAL CHEMICAL PRODUCTS

1. RESTRICTED PRODUCT:

Product Name: Active Constituent/s: Applicant Name: Applicant ACN: Summary of Use: Date of Registration: Label Approval No:

"No Entries"

2. AGRICULTURAL PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS:

Product Name: Delegate Insecticide Active Constituent/s: 250 g/kg spinetoram. Applicant Name: Dow AgroSciences

Australia Limited

Applicant ACN: 003 771 659

Summary of Use: For the control of codling moth, light brown apple moth and oriental fruit moth in pome and stone fruit.

Date of Registration: 25 September 2008 **Label Approval No:** 61717/800g/0808,

61717/B/0808

3. AGRICULTURAL PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS:

Product Name: AW Tressel 250SL

Herbicide

Active Constituent/s: 250 g/L hexazinone Applicant Name: Agri West Pty Limited

Applicant ACN: 108 899 181

Summary of Use: For the control of certain broadleaf weeds, annual and perennial grasses and woody weeds in pinus radiate plantations, pasture situations and commercial and industrial areas.

Date of Registration: 19 September 2008

Label Approval No: 63007/1L/0508, 63007/5L/0508, 63007/10L/0508, 63007/20L/0508, 63007/200L/0508, 63007/0508

Product Name: Bayer Glyphosate 450

Herbicide

Active Constituent/s: 450 g/L glyphosate present as the isopropylamine salt. **Applicant Name:** Bayer Cropscience Pty

Ltd

Applicant ACN: 000 226 022

 $\label{eq:Summary of Use:} \textbf{Summary of Use:} \ \text{For the control of most}$

perennial and annual weeds.

Date of Registration: 19 September 2008 **Label Approval No:** 62980/20/0508, 62980/110/0508, 62980/110A/0508, 62980/200/0508, 62980/1000/0508,

62980/0508

Product Name: Choice Hexazinone 250

Herbicide

Active Constituent/s: 250 g/L hexazinone. Applicant Name: Grow Choice Pty Limited

Applicant ACN: 069 839 961

Summary of Use: For control of certain broadleaf weeds, perennial and annual grasses, and woody weeds in *pinus radiata* plantations, pasture situations, commercial and industrial areas and rights of way.

Date of Registration: 22 September 2008

Label Approval No: 63235/10L/0608, 63235/20L/0608, 63235/110L/0608, 63235/200L/0608, 63235/0608

Product Name: Coles Flying Insect Killer Fast Knockdown Fast Kill Formulation **Active Constituent/s:** 1.26 g/kg esbiothrin,

0.50 g/kg permethrin

Applicant Name: Reckitt Benckiser

(Australia) Pty Limited **Applicant ACN:** 003 274 655

Summary of Use: For use in the home for the control of various flying and crawling incerts

Date of Registration: 22 September 2008 **Label Approval No:** 63067/240g/0508

Product Name: Coles Crawling Insect Killer Odourless Kills Cockroaches Fast Developed For People With Sensitive Noses

Active Constituent/s: 0.15 g/kg imiprothrin, 2.79 g/kg permethrin. Applicant Name: Reckitt Benckiser

(Australia) Pty Limited **Applicant ACN:** 003 274 655

Summary of Use: For use around the home

for the control of crawling insects.

Date of Registration: 23 September 2008 **Label Approval No:** 63066/350g/0508

Product Name: Australian Fumigation Methyl Bromide Fumigant 1000 **Active Constituent/s:** 1000 g/kg methyl

bromide.

Applicant Name: Australian Fumigation

Pty Ltd

Applicant ACN: 072 884 685

Summary of Use: For control of weeds, nematodes, soil and insect pests and rodents. Date of Registration: 24 September 2008 Label Approval No: 63176/100kg/0608

Product Name: David Grays Lawn Beetle & Turf Pest Insecticide Granules
Active Constituent/s: 2 g/kg bifenthrin
Applicant Name: David Gray & Co. Pty

Limited

Summary of Use: For the control of certain insect pests in turf and external surrounds of buildings and structures.

Date of Registration: 25 September 2008 **Label Approval No:** 61957/500g/0108, 61957/3kg/0108, 61957/10kg/0108

Product Name: Lo-Chlor Aquacadabra Spa

Active Constituent/s: 20 g/L polyhexanide

hydrochloride

Applicant Name: M.I. International Pty Ltd T/A Lo-Chlor Chemicals

Applicant ACN: 002 869 089 Summary of Use: For the control of bacteria in spas.

Date of Registration: 25 September 2008 **Label Approval No:** 59949/1L/0408, 59949/2.5L/0408, 59949/5L/0408

Product Name: Eco - Neem Botanical

Insecticide

Active Constituent/s: 11.82 g/L azadirachtin A and B present as 29.55 g/L azadirachta indica extract

Applicant Name: Organic Crop Protectants

Pty Ltd

Applicant ACN: 003 149 719

Summary of Use: For the control of twospotted mites, aphids and whitefly in ornamentals and fungus gnats in potting soil, in the home garden.

Date of Registration: 25 September 2008 **Label Approval No:** 63139/100ml/0608, 63169/0608, 63139/250mL/0608

Product Name: Rainbow Telco & Power Wasp & Ant Spray

Active Constituent/s: 3 g/kg bioallethrin Applicant Name: Rainbow Technology Corporation

Summary of Use: An aerosol insecticide for

commercial use to knockdown and kill wasps, bees, ants, spiders, cockroaches, earwigs, silverfish and other insect pests in and around high and low voltage electrical equiptment.

Date of Registration: 25 September 2008 **Label Approval No:** 61310/340/0408

Product Name: Country Carbendazim 500

Fungicide

Active Constituent/s: 500 g/L carbendazim Applicant Name: Accensi Pty Ltd

Applicant ACN: 079 875 184

Summary of Use: For the use in various crops for the control of certain fungal diseases.

Date of Registration: 25 September 2008 **Label Approval No:** 63167/5-200L/0808,

63167/0808

Product Name: Nissodim 240 EC

Herbicide

Active Constituent/s: 240 g/L clethodim. Applicant Name: Nisso BASF Agro Co Ltd Summary of Use: For the control of certain grass weeds in a range of field crops, vegetables and pastures.

Date of Registration: 25 September 2008 Label Approval No: 62919/1L/0608, 62919/10L/0608, 62919/60L/0608, 62919/0608

Product Name: Green Guard SC Premium Biological Insecticide

Active Constituent/s: 100 g/L metarhizium

anisopliae var. acridum spores

Applicant Name: Becker Underwood Pty Ltd

Applicant ACN: 107 914 563

Summary of Use: For the control of locusts and grasshoppers in agricultural areas, pastures, field crops, forage crops and noncrop areas.

Date of Registration: 26 September 2008 **Label Approval No:** 61596/750mL/0208, 61596/750mLL/0208, 61596/4LL/0208, 61596/4L/0208, 61596/7.5L/0208, 61596/7.5LL.0208, 61596/15L/0208, 61596/15LL/0208

Product Name: Surefire Glyphosate 360 Herbicide

Active Constituent/s: 360 g/L glyphosate

present as isopropylamine salt

Applicant Name: PCT Holdings Pty Ltd **Applicant ACN:** 099 023 962

Summary of Use: For the non selective control of perennial and annual weeds.

Date of Registration: 26 September 2008

Label Approval No: 63175/0708,

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63175/200L/0708, 63175/20L/0708, 63175/1L/0708 63175/5L/0708

Product Name: Vacsol Azure Green Ready

To Use Timber Preservative

Active Constituent/s: 3.2 g/L permethrin (25:75), 4.5 g/L propiconazole, 4.5 g/L

tebuconazole.

Applicant Name: Arch Wood Protection

(Aust) Pty Limited

Applicant ACN: 003 780 872 Summary of Use: For the treatment of timber against attack by borers, termites and fungi in abouve ground applications. Date of Registration: 26 September 2008 Label Approval No: 62954/1000-

Product Name: Hovex Rodenticide Wax

Blocks

Active Constituent/s: 0.05 g/kg

brodifacoum

BULK/0809

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

Summary of Use: For the control of rats

and mice.

Date of Registration: 29 September 2008 **Label Approval No:** 62957/750g/0808, 62957/600g/0808, 62957/60g/0808, 62957/120g/0808, 62957/150g/0808, 62957/300g/0808

Product Name: IQ International Quadratics

Pool Solutions Algae Eliminator **Active Constituent/S:** 400 g/L benzalkonium chloride.

Applicant Name: International Quadratics

Ptv Ltd

Applicant Acn: 091 533 167

Summary Of Use: For the control of algae

in swimming pools.

Date Of Registration: 30 September 2008 **Label Approval No:** 63092/500/0708, 63092/1/0708, 63092/2.5/0708, 63092/5/0708, 63092/25/0708

Product Name: Dow Agrosciences MCPA 500 LVE Selective Herbicide

Active Constituent/s: 500 g/L MCPA present as the ethyl hexyl ester.

Applicant Name: Dow Agrosciences

Australia Limited

Applicant ACN: 003 771 659

Summary of Use: For the selective control of certain broad-leafed weeds in cereals and pastures

Date of Registration: 30 September 2008 Label Approval No: 62450/20/0808,

62450/100/0808, 62450/110/0808, 62450/1000/0808, 62450/0808

Product Name: Akobuzin 75 WG

Herbicide

Active Constituent/s: 750 g/kg metribuzin. Applicant Name: Aako Australia Pty

Limited

Applicant ACN: 122 279 109 Summary of Use: For selective weed control in various broadacre and vegetable crops.

Date of Registration: 30 September 2008 **Label Approval No:** 63252/2.5kg/0808,

63252/10kg/0808, 63252/0808

Product Name: Sanonda Paraquat/Diquat

Herbicide

Active Constituent/s: 115 g/L diquat present as diquat dibromide, 135 g/L paraquat present as paraquat dichloride Applicant Name: Sanonda (Australia) Pty

Ltd

Applicant ACN: 059 813 973 Summary of Use: For the non selective control of a wide range of grasses and broadleaf weeds.

Date of Registration: 1 October 2008 **Label Approval No:** 62495/0308, 62495/200L/0308, 62495/20L/0308, 62495/110L/0308

Product Name: Pool Protector Simercide

Algaecide

Active Constituent/s: 300 g/L poly oxyethylene (dimethyliminio) ethylene (dimethyliminio) ethylene dichloride, 35 g/L simazine.

Applicant Name: Pool Ranger Pty Limited

Applicant ACN: 078 758 040

Summary of Use: For control of algae in

swimming pools.

Date of Registration: 1 October 2008 **Label Approval No:** 63244/1L/0808

Product Name: AW Applause 300

Herbicide

Active Constituent/s: 300 g/L 2,4-D present as the

isopropylamine salt.

Applicant Name: Agri West Pty Limited

Applicant ACN: 108 899 181

Summary of Use: For the control of broadleaf weeds proior to sowing crops and pastures in conservation tillage situations and for selective weed control in crops and horticultural situations.

Date of Registration: 1 October 2008 **Label Approval No:** 63141/0508, 63141/5L/0508, 63141/20L/0508, 63141/110L/0508, 63141/200L/0508,

63141/1000L/0508

Product Name: Aquapro Liquid Pool

Chlorine

Active Constituent/s: 125 g/L chlorine present as sodium hypochlorite

Applicant Name: Premium Quality Pool

Products Pty Limited

Applicant ACN: 002 446 648

Summary of Use: For the control of bacteria and algae in swimming pools and spas. **Date of Registration:** 2 October 2008 **Label Approval No:** 63174/5/0808, 63174/10/0808, 63174/15/0808, 63174/20/0808, 63174/20/0808

Product Name: Smart Clopyralid 300

Herbicide

Active Constituent/s: 300 g/L clopyralid present as the triisopropanolamine salt Applicant Name: Crop Smart Pty Ltd

Applicant ACN: 093 927 961

Summary of Use: For the control of a wide range of broadleaf weeds in wheat, barley, oats, triticale, canola, pastures, fallow land, forests and industrial situations.

Date of Registration: 3 October 2008 **Label Approval No:** 62892/5L/0608, 62892/10L/0608, 62892/20L/0608, 62892/100L/0608, 62892/0608

Product Name: Mortein Kaboom! Fly

Killer

Active Constituent/s: 1.26 g/kg esbiothrin,

0.50 g/kg permethrin

Applicant Name: Reckitt Benckiser

(Australia) Pty Limited

Applicant ACN: 003 274 655

Summary of Use: For the control of flies, mosquitos, spiders and other insects in and

around the home.

Date of Registration: 3 October 2008 **Label Approval No:** 62759/200g/0308,

62759/300g/0308

Product Name: Genfarm Imidacloprid

200SC Insecticide

Active Constituent/s: 200 g/L imidacloprid. **Applicant Name:** Genfarm Crop Protection

Pty Ltd

Applicant ACN: 115 327 378

Summary of Use: For the control of various insect pests in cotton, fruit, vegetables and ornamentals.

ornamentais.

Date of Registration: 7 October 2008 **Label Approval No:** 62165/1/0708, 62165/1L/0708, 62165/10L/0708, 62165/20L/0708, 62165/60L/0708, 62165/0708

Product Name: Emerge Flowable Seed Treatment

Active Constituent/s: 600 g/L imidacloprid Applicant Name: Syngenta Crop Protection

Pty Limited

Applicant ACN: 002 933 717

Summary of Use: For use on cotton to control thrips, aphids, brown flea beetle and wireworm; for use in canola, pastures and lupins to control redlegged earth mite and blue earth mite; for use in cereal crops to control aphids and prevent spread of barley yellow dwarf virus; and for use in some summer crops to control some soil pests.

Date of Registration: 7 October 2008

Label Approval No: 63312/10-1000/0908

Product Name: Conquest Knockout 450

Herbicide

Active Constituent/s: 450 g/L glyphosate present as the isopropylamine salt.

Applicant Name: Conquest Agrochemicals

Pty Ltd

Applicant ACN: 098 814 932 **Summary of Use:** For the majority of emerged weeds and plants in agricultural and horticultural situations.

Date of Registration: 8 October 2008 **Label Approval No:** 62787/0508, 62787/110L/0508, 62787/1000L/0508, 62787/20L/0508, 62787/220L/0508, 62787/5L/0508, 62787/200L/0508

Product Name: Isomate C-S Pheromone

Insect Confusion Agent

Active Constituent/s: 21.40 g/400 dispensers 1-dodecanol, 39.60 g/400 dispensers (E,E) 8,10 dodecadien-1-OL, 5 g/400 dispensers tetradecanol

Applicant Name: Bioglobal Pty Ltd **Applicant ACN:** 091 488 505

Summary of Use: For the management of codling moth in apple and pear orchards. Date of Registration: 8 October 2008 Label Approval No: 62530/400/0608

Product Name: Hy-Clor Hy-Tech Granules

For Small Pools

Active Constituent/s: 504 g/kg chlorine present as sodium dichloroisocyanurate. Applicant Name: Hy-Clor (Australia) Pty

Ltd

Applicant ACN: 000 655 381 Summary of Use: For use in outdoor swimming pools for the control of algae and bacteria

Date of Registration: 9 October 2008 **Label Approval No:** 63338/500g/0808

Product Name: Chemforce Clodinafop 240EC Herbicide

Active Constituent/s: 60 g/L cloquintocetmexyl, 240 g/L clodinafop-propargyl. Applicant Name: Frank Vanderkley & Paul Richards T/A Chemforce Australia Summary of Use: For the control of wild oats, paradoxa grass, canary grass and annual ryegrass in wheat.

Date of Registration: 9 October 2008 **Label Approval No:** 62496/0408, 62496/5L/0408, 62496/1L/0408

Product Name: Wilchem Spray Grade Ammonium Sulfate Herbicide Adjuvant Active Constituent/s: 980 g/kg ammonium sulfate

Applicant Name: Wilchem Pty Ltd **Applicant ACN:** 055 833 111

Summary of Use: For the minimisation of antagonism in tank mixes between glyphosate and flowable herbicides.

Date of Registration: 10 October 2008

Label Approval No: 63135/20kg/0708,

63135/25kg/0708

Product Name: Brunnings Weed Kill For

Active Constituent/s: 2.30 g/L dicamba present as the dimethylamine salt, 15 g/L MCPA present as the dimethylamine salt. Applicant Name: Brunnings Garden

Products Pty Ltd

Applicant ACN: 050 655 760

Summary of Use: For the control of bindii, capeweed, catsear, clover, dandelion, dock, lambs tongue, plantains and thistles in home garden situations.

Date of Registration: 10 October 2008 Label Approval No: 62135/2L/0808,

62135/3.5L/0808

Product Name: Canvas 750 Selective

Herbicide

Active Constituent/s: 750 g/L MCPA present as the dimethylamine salt Applicant Name: Dow Agrosciences

Australia Limited

Applicant ACN: 003 771 659

Summary of Use: For the selective control of broadleaf weeds in cereals, linseed, pastures, rice, sugar cane and turf.

Date of Registration: 10 October 2008

Label Approval No: 62354/0808, 62354/20/0808, 62354/100/0808, 62354/110/0808

Product Name: Titan Imidacloprid 200

Insecticide

Active Constituent/s: 200 g/L imidacloprid Applicant Name: Titan Ag Pty Ltd

Applicant ACN: 122 081 574

Summary of Use: For control of various insect pests of certain vegetables,

ornamentals and turf.

Date of Registration: 14 October 2008 **Label Approval No:** 63238/0908, 63238/20L/0908, 63238/1-10/0908,

63238/1-10L/0908

Product Name: Bromogate 1000 Fumigant **Active Constituent/s:** 1000 g/kg methyl

bromide.

Applicant Name: A-Gas (Australia) Pty

Limited

Applicant ACN: 066 273 247

Summary of Use: For the control of weeds, nematodes, soil and insect pests and rodents. Date of Registration: 15 October 2008 Label Approval No: 63091/50kg/0708,

63091/100kg/0708

4. VARIATIONS

Product Name: Ospray 2,4-D Amine 625

Selective Herbicide

Applicant Name: Ospray Pty Ltd **Applicant ACN:** 110 199 169

Summary of Variation: Change of product name from "Tradelands 2,4-D Amine 625 Selective Herbicide" to "Ospray 2,4-D Amine 625 Selective Herbicide". Date of Variation: 26 September 2008 Label Approval No: 60545/20L/0708, 60545/110L/0708, 60545/1000L/0708,

Product Name: Glyfos Classic 450

Herbicide

60545/0708

Applicant Name: Ospray Pty Ltd **Applicant ACN:** 110 199 169

Summary of Variation: Change of product name from "Ospray Glyphosate 450 Herbicide" to "Glyfos Classic 450

Herbicide".

Date of Variation: 26 September 2008 **Label Approval No:** 58445/20L/0508, 58445/110L/0508, 58445/1000L/0508,

58445/0508

Product Name: Ospray Convert 240 EC

Herbicide

Applicant Name: Ospray Pty Ltd **Applicant ACN:** 110 199 169

Summary of Variation: Change of product name from "Tradelands Oxyfluorfen 240 EC Herbicide" to "Ospray Convert 240 EC

Herbicide".

Date of Variation: 1 October 2008 Label Approval No: 60433/1L/0908, 60433/5L/0908, 60433/10L/0908, 60433/20L0908, 60433/0908

Product Name: Isomate OFM Rosso Pheromone Insect Confusion Agent Applicant Name: Bioglobal Pty Ltd Applicant ACN: 091 488 505 Summary of Variation: Variation to registered product particulars and label to make a number of minor updates. Date of Variation: 1 October 2008 Label Approval No: 49925/400/0508

Product Name: Arch CN Timber Oil **Applicant Name:** Arch Wood Protection

(Aust) Pty Limited

Applicant ACN: 003 780 872

Summary of Variation: Change in product name from "Koppers CN Timber Oil" to "Arch CN Timber Oil" and other

administrative details.

Date of Variation: 3 October 2008 **Label Approval No:** 30700/20-200/0908

Product Name: Genfarm Blast 430

Fungicide

Applicant Name: Genfarm Crop Protection

Pty Ltd

Applicant ACN: 115 327 378

Summary of Variation: Variation of registration and label approval to extend use to include the control of sclerotinia rot in lettuces.

Date of Variation: 3 October 2008 **Label Approval No:** 59267/10/0808, 59267/20/0808, 59267/110/0808, 59267/200/0808, 59267/0808

Product Name: Ospray Bulls-Eye

Systemic Fungicide

Applicant Name: Ospray Pty Ltd Applicant ACN: 110 199 169 Summary of Variation: Variation to registration and label approval to change name from "Tradelands Difenozole 250 EC Systemic Fungicide" to "Ospray Bulls-Eye Systemic Fungicide", and add formulation sites.

Date of Variation: 3 October 2008 **Label Approval No:** 61336/1LL/0708, 61336/1L/0708, 61336/0708, 61336/10L/0708, 61336/5L/0708

Product Name: Ospray Oryzalin 500

Flowable Herbicide

Applicant Name: Ospray Pty Ltd **Applicant ACN:** 110 199 169

Summary of Variation: Change of product name from "Tradelands Oryzalin 500 Flowable Herbicide" to "Ospray Oryzalin

500 Flowable Herbicide".

Date of Variation: 9 October 2008 **Label Approval No:** 61634/1L/0708, 61634/2DL/0708, 61634/1LL/0708, 61634/0708

Product Name: Ospray Fuzilier Selective

Herbicide

Applicant Name: Ospray Pty Ltd **Applicant ACN:** 110 199 169

Summary of Variation: Change of product name from "Tradelands Fluazifop-P 212 EC Selective Herbicide" to "Ospray Fuzilier

Selective Herbicide".

Date of Variation: 10 October 2008 **Label Approval No:** 61355/1L/0708, 61355/20L/0708, 61355/1LL/0708, 61355/1LL/0708, 61355/0708

Product Name: Genfarm Clopyralid 300

Herbicide

Applicant Name: Genfarm Crop Protection

Ptv Ltd

Applicant ACN: 115 327 378

Summary of Variation: Change of product name from "Gemfarm Clopyralid 300 SC Herbicide" to "Gemfarm Clopyralid 300

Herbicide".

Date of Variation: 14 October 2008 **Label Approval No:** 61344/20L/0708

RESTRICTED PRODUCT VARIATION

Product Name: Applicant Name: Applicant ACN: Summary of Variation: Date of Variation: Label Approval No:

"No Entries"

NOTICE OF REGISTRATION OF AGRICULTURAL AND 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.

VETERINARY CHEMICAL PRODUCTS

1. RESTRICTED PRODUCT:

Product Name: Active Constituent/s: Applicant Name: Applicant ACN: Summary of Use: Date of Registration: Label Approval No:

"No Entries"

VETERINARY PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS:

Product Name: Active Constituent/s: Applicant Name: Applicant ACN: Summary of Use: Date of Registration: Label Approval No:

"No Entries"

3. VETERINARY PRODUCTS BASED ON EXISTING ACTIVE **CONSTITUENTS:**

Product Name: Milo's Ear Cleanser

Active Constituent/s: 23.7 mg/mL boric acid, 9.1 mg/mL menthol, 1 mg/mL chlorothymol.

Applicant Name: Arkolette Pty Ltd T/A Riverside

Veterinary Products

Applicant ACN: 002 776 212

Summary of Use: Liquid aural product-aids in the treatment and prevention of otitis externa in dogs. Date of Registration: 25 September 2008 Label Approval No: 60700/100mL/0708,

60700/200mL/0708

Product Name: Procare Tik Bos Pour-On Tick

Development Inhibitor

Active Constituent/s: 25 g/L fluazuron Applicant Name: Agvantage Pty Ltd

Applicant ACN: 097 970 280

Summary of Use: For the control of the cattle tick, Boophilus microplus, (including all known acaricide resistant strains) on beef cattle. Date of Registration: 25 September 2008 **Label Approval No:** 62288/2.5L/0808, 62288/5L/0808, 62288/10L/0808, 62288/20L/0808, 62288/25L/0808

Product Name: Ivaclor Broadspectrum Antiparasitic Injection For Cattle

Active Constituent/s: 100 mg/mL clorsulon, 10

mg/mL ivermectin.

Applicant Name: Merial Australia Pty Ltd

Applicant ACN: 071 187 285

Summary of Use: For control of internal and external parasites including adult liver flukes in

Date of Registration: 2 October 2008 Label Approval No: 63220/0708, 63220/200mL/0708, 63220/1L/0708, 63220/500mL/0708

Product Name: Vitaget All Wormer For Dogs

And Puppies

Active Constituent/s: Each tablet contains 542 mg oxantel embonate, 143 mg pyrantel

embonate, 50 mg praziquantel.

Applicant Name: Masterpet Australia Pty

Limited

Applicant ACN: 000 333 353

Summary of Use: For the control of tapeworm, roundworm, hookworm and whipworm in dogs.

Date of Registration: 7 October 2008 Label Approval No: 62846/6/0908,

62846/4/0908

Product Name: Pottie's Big IP Wormer Roundworm, Tapeworm And Bot Treatment For Horses

Active Constituent/s: 10 mg/mL ivermectin, 75 mg/mL praziquantel.

Applicant Name: Sykes Vet International Pty Ltd

Applicant ACN: 085 158 434

Summary of Use: For the treatment and control of tapeworms, large strongyles, small strongyles, hairworms, pinworms, roundworms (ascarides), intestinal threadworms, large mouthed stomach worms, bots, lungworms, summer sores and cutaneous onchocerciasis.

Date of Registration: 8 October 2008 Label Approval No: 62880/50mL/0208, 62880/100mL/0208, 62880/250mL/0208,

62880/1L/0208, 62880/0208

Product Name: Epricare Pour-On For Beef And

Dairy Cattle

Active Constituent/s: 5 mg/mL eprinomectin. Applicant Name: Merial Australia Pty Ltd

Applicant ACN: 071 187 285

Summary of Use: A pour-on product for the treatment and control of internal and external parasites of beef and dairy cattle and internal parasites of deer.

Date of Registration: 9 October 2008 Label Approval No: 63229/250mL/0708, 63229/1L/0708, 63229/2.5L/0708,

63229/5L/0708, 63229/20L/0708, 63229/0708

Product Name: Vitapet Pride Stop Pick **Active Constituent/s:** 100 mg/L denatonium benzoate.

Applicant Name: Masterpet Australia Pty Limited

Applicant ACN: 000 333 353

Summary of Use: For preventing undesirable feather picking habits for use in caged birds. Date of Registration: 9 October 2008 Label Approval No: 63016/250mL/1008

Product Name: Outback Vet Allwormer Paste

For Horses

Active Constituent/s: 18.7 mg/g ivermectin,

140 mg/g praziquantel.

Applicant Name: Nature Vet Pty Limited

Applicant ACN: 002 692 426

Summary of Use: For treatment and control of round worms, tapeworms, bots, nematode skin

lesions in horses.

Date of Registration: 13 October 2008 **Label Approval No:** 63051/6.42g/0808

Product Name: Purina Total Care Carob Worming Treatment For Dogs & Puppies Active Constituent/s: Each tablet contains 143

mg pyrantel embonate.

Applicant Name: Nestle Purina Petcare A Div

Of Nestle Australia Ltd **Applicant ACN:** 000 011 316

Summary of Use: For the control and treatment of roundworms and hookworms in puppies and

dogs.

Date of Registration: 14 October 2008 **Label Approval No:** 62660/6/0708

4. LISTED REGISTERED CHEMICAL PRODUCTS

Product Name: Active Constituent/s: Applicant Name: Applicant ACN: Summary of Use: Date of Registration: Product No:

"No Entries"

5. VARIATIONS

Product Name: Hill's Prescription Diet K/D

Canine

Applicant Name: Hill's Pet Nutrition Inc

Applicant ACN: 003 954 550

Summary of Variation: Variation to particulars and label approval to include changing the name from Hill's Prescription Diet Canine K/D Can to

Hill's Prescription Diet K/D Canine. **Date of Variation:** 30 September 2008 **Label Approval No:** 36459/370g/1107

6. RESTRICTED PRODUCT VARIATION

Product Name:
Applicant Name:
Applicant ACN:
Summary of Variation:
Date of Variation:
Label Approval No:

"No Entries"

NOTICE

Cineole (eucalyptol) **D-limonene** Alpha-pinene Anisyl alcohol **Butyl salicylate** Phenylacetaldehyde

[in the product: MAGNET INSECT ATTRACTANT TECHNOLOGY]

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application from Ag Biotech Pty Ltd for registration of a new product containing the active constituents cineole (eucalyptol), d-limonene, alpha-pinene, anisyl alcohol, butyl salicylate and phenylacetaldehyde. The product is MAGNET INSECT ATTRACTANT TECHNOLOGY. The product is for use in the integrated pest management of Helicoverpa spp. in cotton, green beans and sweet corn. The role of Magnet Insect Attractant Technology is that of an insect attractant mixture and feeding stimulant. An insecticide, purchased separately, is added to the spray tank to kill moths attracted to the Magnet mixture.

In accordance with sections 12 and 13 of the Agyet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for registration should be granted. Submissions should state the grounds on which they are based. Such grounds should relate only to matters outlined below that the APVMA is required to take into account in deciding whether to grant the application. Comments must be received by the APVMA within 28 days of the date of this notice.

Particulars of Application

Proposed product name: MAGNET INSECT ATTRACTANT TECHNOLOGY

Applicant company: Ag Biotech Pty Ltd

Name of active constituents: cineole (eucalyptol), d-limonene, alpha-pinene, anisyl

alcohol, butyl salicylate and phenylacetaldehyde

Signal heading: Unscheduled

Statement of claims: For the integrated management of *Helicoverpa* spp. In cotton, green

beans and sweet corn.

Pack sizes: 20L and 200L.

Withholding period: Insecticide Withholding period plus 7 days.

Summary of the APVMA's evaluation of MAGNET INSECT ATTRACTANT TECHNOLOGY 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 MAGNET INSECT ATTRACTANT TECHNOLOGY 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) has conducted a risk assessment on MAGNET INSECT ATTRACTANT TECHNOLOGY and concluded that it can be used safely. The APVMA accepts the findings and recommendations of the OCS evaluation.
 - The product will be formulated in Australia; repackaging will not be required in Australia. MAGNET INSECT ATTRACTANT TECHNOLOGY is determined not to be hazardous according to criteria for classifying hazardous substances.
- (ii) The APVMA is satisfied that the proposed use of MAGNET INSECT ATTRACTANT TECHNOLOGY will not be an undue hazard to the safety of people using anything containing its residues. The active constituents used in MAGNET INSECT ATTRACTANT TECHNOLOGY have been approved as food additives and the use of the product will not result in significant increases in dietary exposure to these substances.
- (iii) The APVMA is satisfied that the proposed use of the product MAGNET INSECT ATTRACTANT TECHNOLOGY is not likely to be harmful to human beings if used according to the product label directions.
 - Available toxicological data on the active constituents cineole (eucalyptol), d-limonene, alpha-pinene, anisyl alcohol, butyl salicylate and phenylacetaldehyde suggests that at their current exposure levels, the substances are not of toxicological concern. As such the product is not required to be a scheduled poison. First Aid and Safety Directions for the product have been recommended by the OCS and have been included on the label.
 - The APVMA accepts the findings and recommendations of its advisers on this criteria.
- (iv) The APVMA is satisfied that the proposed use of MAGNET INSECT ATTRACTANT TECHNOLOGY on cotton, green beans and sweet corn for the control of *Helicoverpa* spp. is not likely to have an unintended effect that is harmful to animals, plants or the environment.

The Department of Environment and Heritage has assessed MAGNET INSECT ATTRACTANT TECHNOLOGY and believes that the use of the product, according to the label directions, is unlikely to result in primary poisonings of terrestrial or aquatic wildlife.

The APVMA accepts the findings and recommendations of its advisers on this criteria.

The APVMA is satisfied that the proposed use of MAGNET INSECT ATTRACTANT TECHNOLOGY would not adversely affect trade between Australia and places outside Australia.

In relation to its assessment of efficacy under section 14(3)(f), the APVMA proposes to determine that:

(i) The APVMA is satisfied the data from trials supporting the efficacy of MAGNET INSECT ATTRACTANT TECHNOLOGY adequately demonstrates that this product is effective for the proposed uses.

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

Peter Prammer Pesticides Registration Australian Pesticides and Veterinary Medicines Authority PO Box 6182 **KINGSTON ACT 2604** Phone: (02) 6210 4703 Fax: (02) 6210 4776

NOTICE

Eucalyptol

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of eucalyptol, a new active constituent for use in agricultural chemical products. Eucalyptol is also known by a variety of synonyms: 1,8-cineole, cajeputol, 1,8-epoxy-p-menthane, 1,8-oxido-p-menthane, 1,3,3-trimethyl-2-oxabicyclo[2,2,2]octane. Eucalyptol is the dominant component of Eucalyptus oil.

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for approval of eucalyptol should be granted. Submissions should state the grounds on which they are based. Such grounds should relate only to the matters that the APVMA is required to take into account in deciding whether to grant the approval. Comments must be received by the APVMA within 28 days of the date of this Gazette.

Particulars of Active Constituent

Common Name: Eucalyptol

IUPAC Name: 1,3,3-trimethyl-2-oxabicyclo[2,2,2]octane

CAS Number: 470-82-6
Manufacturer's Codes: Not applicable
Minimum Purity: 980 g/kg
Molecular Formula: C10₈H₁₈O
Molecular Weight: 154.25 gmol⁻¹

Structure:

 $C_{10}H_{18}O$ M =154.25 gmol⁻¹

Summary of the APVMA's Evaluation of Eucalyptol Active Constituent

The Chemistry Section of the APVMA has evaluated the chemistry aspects of eucalyptol active constituent (manufacturing process, quality control procedures, batch analysis results and analytical methods) and found them to be acceptable.

On the basis of the data provided, and the toxicological assessment, it is proposed that the following APVMA Active Constituent Standard be established for eucalyptol active constituent:

Constituent	Specification	Level
Eucalyptol	Eucalyptol	Not less than 980 g/kg

Other compounds of toxicological significance are not expected to occur in eucalyptol as a result of the raw materials and the synthetic route used.

The Office of Chemical Safety of the Australian Government Department of Health and Ageing has considered the toxicological aspects of eucalyptol, and advised that there are no toxicological objections to the approval of this chemical. There was an insufficient data to establish an Acceptable Daily Intake or an Acute Reference Dose.

Cineole (eucalyptol) has already been included in Schedule 6 of the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP), except in the following situations:

- When packed in containers with a capacity of 15 mL or less, having a restricted flow insert, and labelled with the warnings 'not to be taken' and 'keep out of reach of children'; or
- When packed in containers with a capacity of 25 mL or less, having a restricted flow insert and child-resistant closure, and labelled with the warnings 'not to be taken' and 'keep out of reach of children'; or
- In preparations containing 25% or less of cineole; or
- In oils containing 25% or less of cineole; or
- In rosemary oil or camphor oil (white).

The APVMA accepts the findings and recommendations of its advisers on these criteria.

The APVMA is satisfied that the proposed importation and use of eucalyptol would not be an undue toxicological hazard to the safety of people exposed to it during its handling and use.

Written submissions on the APVMA's proposal to grant approval for eucalyptol should be addressed in writing to:

Dr Paul Sethi Principal Chemist Pesticides Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: (02) 6210 4821 Fax: (02) 6210 4840

NOTICE

Alpha-pinene

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of alpha-pinene, a new active constituent for use in agricultural chemical products. Alpha-pinene is a bicyclic monoterpene. It is found in the oils of many species of many coniferous trees.

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for approval of alpha-pinene should be granted. Submissions should state the grounds on which they are based. Such grounds should relate only to the matters that the APVMA is required to take into account in deciding whether to grant the approval. Comments must be received by the APVMA within 28 days of the date of this Gazette.

Particulars of Active Constituent

Common Name: Alpha-pinene

IUPAC Name: 2,6,6-trimethylbicyclo[3.1.1]hept-2-ene

CAS Number: 80-56-8

 $\begin{array}{lll} \mbox{Manufacturer's Codes:} & \mbox{Not applicable} \\ \mbox{Minimum Purity:} & \mbox{970 g/kg} \\ \mbox{Molecular Formula:} & \mbox{$C_{10}H_{16}$} \\ \mbox{Molecular Weight:} & 136.2 \mbox{ gmol}^{-1} \end{array}$

Structure:

H

Summary of the APVMA's Evaluation of Alpha-pinene Active Constituent

The Chemistry Section of the APVMA has evaluated the chemistry aspects of alpha-pinene active constituent (manufacturing process, quality control procedures, batch analysis results and analytical methods) and found them to be acceptable.

On the basis of the data provided, and the toxicological assessment, it is proposed that the following APVMA Active Constituent Standard be established for alpha-pinene active constituent:

Constituent	Specification	Level
Alpha-pinene	Alpha-pinene	Not less than 970 g/kg

Other compounds of toxicological significance are not expected to occur in alpha-pinene as a result of the raw materials and the synthetic route used.

The Office of Chemical Safety (OCS) of the Australian Government Department of Health and Ageing has considered the toxicological aspects of alpha-pinene, and advised that there are no toxicological objections to the approval of this chemical. Alpha-pinene is not scheduled in the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP) and OCS stated that this active constituent was not referred to the National Drugs and Poisons Scheduling Committee on the basis of its low toxicity and approved use as a food additive. An Acceptable Daily Intake and Acute Reference Dose were not set for alpha-pinene.

The APVMA accepts the findings and recommendations of its advisers on these criteria.

The APVMA is satisfied that the proposed importation and use of alpha-pinene would not be an undue toxicological hazard to the safety of people exposed to it during its handling and use.

Written submissions on the APVMA's proposal to grant approval for alpha-pinene should be addressed in writing to:

Dr Paul Sethi Principal Chemist Pesticides Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: (02) 6210 4821 Fax: (02) 6210 4840

NOTICE

Anisyl alcohol

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of anisyl alcohol, a new active constituent for use in agricultural chemical products.

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for approval of anisyl alcohol should be granted. Submissions should state the grounds on which they are based. Such grounds should relate only to the matters that the APVMA is required to take into account in deciding whether to grant the approval. Comments must be received by the APVMA within 28 days of the date of this Gazette.

Particulars of Active Constituent

Common Name: Anisyl alcohol

IUPAC Name: 4-Methoxybenzyl alcohol

CAS Number: 105-13-5Minimum Purity: 980 g/kgMolecular Formula: $C_8H_{10}O_2$ Molecular Weight: 138.17 gmol^{-1}

Structure:

Summary of the APVMA's Evaluation of Anisyl alcohol Active Constituent

The Chemistry Section of the APVMA has evaluated the chemistry aspects of anisyl alcohol active constituent (manufacturing process, quality control procedures, batch analysis results and analytical methods) and found them to be acceptable.

On the basis of the data provided, and the toxicological assessment, it is proposed that the following APVMA Active Constituent Standard be established for anisyl alcohol active constituent:

Constituent	Specification	Level
Anisyl alcohol	Anisyl alcohol	Not less than 980 g/kg

Other compounds of toxicological significance are not expected to occur in anisyl alcohol as a result of the raw materials and the synthetic route used.

The Office of Chemical Safety (OCS) of the Australian Government Department of Health and Ageing has considered the toxicological aspects of anisyl alcohol, and advised that there are no toxicological objections to the approval of this chemical. Anisyl alcohol is not scheduled in the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP) and OCS stated that this active constituent was not referred to the National Drugs and Poisons Scheduling Committee on the basis of its low toxicity and approved use as a food additive. An Acceptable Daily Intake and Acute Reference Dose were not set for anisyl alcohol.

The APVMA accepts the findings and recommendations of its advisers on these criteria.

The APVMA is satisfied that the proposed importation and use of anisyl alcohol would not be an undue toxicological hazard to the safety of people exposed to it during its handling and use.

Written submissions on the APVMA's proposal to grant approval for anisyl alcohol should be addressed in writing to:

Dr Paul Sethi Principal Chemist Pesticides Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: (02) 6210 4821 Fax: (02) 6210 4840

NOTICE

Butyl salicylate

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of butyl salicylate, a new active constituent for use in agricultural chemical products. Butyl salicylate is used as a flavouring agent.

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for approval of butyl salicylate should be granted. Submissions should state the grounds on which they are based. Such grounds should relate only to the matters that the APVMA is required to take into account in deciding whether to grant the approval. Comments must be received by the APVMA within 28 days of the date of this Gazette.

Particulars of Active Constituent

Common Name: Butyl salicylate

IUPAC Name: Butyl 2-hydroxybenzoate

CAS Number: 2052-14-4

Synonym(s): n-Butyl o-hydroxybenzoate

Minimum Purity: 980 g/kg Molecular Formula: $C_{11}H_{14}O_3$ Molecular Weight: 194.23 gmol⁻¹

Structure:

Summary of the APVMA's Evaluation of Butyl salicylate Active Constituent

The Chemistry Section of the APVMA has evaluated the chemistry aspects of butyl salicylate active constituent (manufacturing process, quality control procedures, batch analysis results and analytical methods) and found them to be acceptable.

On the basis of the data provided, and the toxicological assessment, it is proposed that the following APVMA Active Constituent Standard be established for butyl salicylate active constituent:

Constituent	Specification	Level
Butyl salicylate	Butyl salicylate	Not less than 980 g/kg

Other compounds of toxicological significance are not expected to occur in butyl salicylate as a result of the raw materials and the synthetic route used.

The Office of Chemical Safety (OCS) of the Australian Government Department of Health and Ageing has considered the toxicological aspects of butyl salicylate, and advised that there are no toxicological objections to the approval of this chemical. Butyl salicylate is not scheduled in the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP) and OCS stated that this active constituent was not referred to the National Drugs and Poisons Scheduling Committee on the basis of its low toxicity and approved use as a food additive. An Acceptable Daily Intake and Acute Reference Dose were not set for butyl salicylate.

The APVMA accepts the findings and recommendations of its advisers on these criteria.

The APVMA is satisfied that the proposed importation and use of butyl salicylate would not be an undue toxicological hazard to the safety of people exposed to it during its handling and use.

Written submissions on the APVMA's proposal to grant approval for butyl salicylate should be addressed in writing to:

Dr Paul Sethi Principal Chemist Pesticides Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: (02) 6210 4821 Fax: (02) 6210 4840

NOTICE

Phenylacetaldehyde

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application for the approval of phenylacetaldehyde, a new active constituent for use in agricultural chemical products. Phenylacetaldehyde is an aromatic compound found in buckwheat, chocolate and many other foods and flowers.

In accordance with section 12 of the Agvet Code, the APVMA invites any person to submit a relevant written submission as to whether the application for approval of phenylacetaldehyde should be granted. Submissions should state the grounds on which they are based. Such grounds should relate only to the matters that the APVMA is required to take into account in deciding whether to grant the approval. Comments must be received by the APVMA within 28 days of the date of this Gazette.

Particulars of Active Constituent

Common Name: Phenylacetaldehyde IUPAC Name: 2-phenylacetaldehyde

CAS Number: 122-78-1 Minimum Purity: 900g/kg Molecular Formula: C_8H_8O

Molecular Weight: 120.15 gmol⁻¹

Structure:

Summary of the APVMA's Evaluation of Phenylacetaldehyde Active Constituent

The Chemistry Section of the APVMA has evaluated the chemistry aspects of phenylacetaldehyde active constituent (manufacturing process, quality control procedures, batch analysis results and analytical methods) and found them to be acceptable.

On the basis of the data provided, and the toxicological assessment, it is proposed that the following APVMA Active Constituent Standard be established for phenylacetaldehyde active constituent:

Constituent	Specification	Level
Phenylacetaldehyde	Phenylacetaldehyde	Not less than 900 g/kg

Other compounds of toxicological significance are not expected to occur in phenylacetaldehyde as a result of the raw materials and the synthetic route used.

The Office of Chemical Safety (OCS) of the Australian Government Department of Health and Ageing has considered the toxicological aspects of phenylacetaldehyde, and advised that there are no toxicological objections to the approval of this chemical. Phenylacetaldehyde is not scheduled in the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP) and OCS stated that this active constituent was not referred to the National Drugs and Poisons Scheduling Committee on the basis of its low toxicity and approved use as a food additive. An Acceptable Daily Intake and Acute Reference Dose were not set for phenylacetaldehyde.

The APVMA accepts the findings and recommendations of its advisers on these criteria.

The APVMA is satisfied that the proposed importation and use of phenylacetaldehyde would not be an undue toxicological hazard to the safety of people exposed to it during its handling and use.

Written submissions on the APVMA's proposal to grant approval for phenylacetaldehyde should be addressed in writing to:

Dr Paul Sethi Principal Chemist Pesticides Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Phone: (02) 6210 4821 Fax: (02) 6210 4840

NOTICE

Licensing of Veterinary Chemical Manufacturers

Pursuant to Part 8 of the Agricultural and Veterinary Chemical Codes scheduled to the *Agricultural and Veterinary Chemicals Code Act 1994*, the APVMA hereby gives notice that it has issued, amended or cancelled the manufacturing licences in respect of the following veterinary chemical manufacturers, with effect from the dates shown.

For a comprehensive listing of all licensed manufacturers please see the APVMA's web site: http://www.apvma.gov.au.

1. NEW LICENCES:

BEC FEED SOLUTIONS PTY Product Types:*

LTD Category 4: Premixes and supplements

ACN: 010 345 150 Step(s) of Manufacture:

66 Antimony Street Quality assurance (QA) of raw materials, CAROLE PARK QLD 4300 formulation including blending, filling, di

formulation including blending, filling, dry milling, packaging, labelling, analysis and testing (physical),

storage and release for supply

Licence No: 4081

Full licence issued 02/09/08

OZBIOPHARM PTY LTD Product Types:*

ACN: 107 191 033 Category 6: Single Step 24 Parkhurst Drive Step(s) of Manufacture:

KNOXFIELD VIC 3180 Quality assurance (QA) of raw materials, storage

and release for supply Licence No: 6134

Full licence issued 05/09/08

ULTRA MIX (AUST) PTY Product Types:*

LTD

ACN: 067 526 596 6 McArthur Street

FOOTSCRAY WEST VIC 3012

Category 2: Creams/lotions, liquids, suspensions

Step(s) of Manufacture:

Formulation including blending, filling, packaging,

labelling, storage and release for supply.

Licence No: 2203

Full licence issued 07/09/08, with special

conditions.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

BRUCE MALCOLM GRAHAM

ABN: 14 644 986 828

TRADING AS: BRUCE GRAHAM CONSULTING

1/125-127 Bettington Road **OATLANDS NSW 2117**

Product Types:* Category 6: Single Step Step(s) of Manufacture:

Release for supply Licence No: 6143

Full licence issued 30/09/08, with special

conditions

2. CHANGES TO EXISTING LICENCES:

A C E PACKWELL PTY LTD

ACN: 002 416 640 6D Narabang Way Austlink Corporate Park **BELROSE NSW 2085**

Product Types:*

Category 6: Single Step Step(s) of Manufacture:

Packaging, analysis and testing (physical)

Licence No: 6058

Amended licence issued 09/09/08, licence version

update.

A.G.M. FOODS PTY LTD

ACN: 080 343 513 106 Berrima Street WYNNUM QLD 4178 **Product Types:***

Category 4: Therapeutic pet foods, probiotics

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, bacterial fermentation, formulation including blending, filling, dry milling, wet milling, granulation, packaging, labelling, analysis and testing (physical and chemical),

storage and release for supply

Licence No: 4077

Amended licence issued 30/09/08, licence version

update.

AGRICON PTY LTD TRADING AS: AGRICON **PRODUCTS**

ACN: 010 147 958 **Enterprise Street** Industrial Estate

MARYBOROUGH QLD 4650

Product Types:*

Category 4: Premixes and supplements

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, dry milling, filling, packaging, labelling, analysis and testing (physical), storage and

release for supply Licence No: 4002

Amended licence issued 09/09/08, licence version

update.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

ALLIED BIOTECHNOLOGY PTY LTD

ACN: 080 412 139 9/11 Bowmans Road KINGS PARK NSW 2148

Product Types:*

Category 1: Immunobiologicals (Inactivated autogenous or minor use bacterial, fungal and wart vaccines)

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, bacterial fermentation, fungal fermentation, wart tissue extraction, formulation including blending, filling, aseptic filling, packaging, labelling, sterilisation (heat, chemical and filtration), microbiological reduction treatment (heat and chemical), analysis and testing (physical, chemical, microbiological and sterility testing), storage and release for supply

Licence No: 1038

Amended licence issued 19/09/08, licence version

update.

ASUREQUALITY AUSTRALIA PTY LTD

ACN: 106 678 704 28 Mareno Road TULLAMARINE VIC 3043 **Product Types:***

Category 1: Immunobiologicals and aseptically-prepared subcutaneous implants

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, aseptic filling

and sterilisation (heat)
Licence No: 1085

Amended licence issued 07/09/08, licence version

update.

BEC FEED SOLUTIONS PTY LTD

ACN: 010 345 150 50 Antimony Street CAROLE PARK QLD 4300 Product Types:*
Category 4: Premixes

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, filling, dry milling, packaging,

labelling, storage and release for supply

Licence No: 4016

Amended licence issued 02/09/08, extension of licence

scope, change of key personnel.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

BIOPROPERTIES PTY, LTD.

ACN: 007 303 728 11-15 Moores Road **GLENORIE NSW 2157**

Product Types:*

Category 1: Immunobiologicals, sterile diluents **Step(s) of Manufacture:**

Quality assurance (QA) of raw materials, management of donor animals, virus cultivation, mycoplasma cultivation, bacterial fermentation, oocyst antigen production, oocyst processing, formulation including blending, aseptic filling, filling, packaging, labelling, microbiological reduction treatment (heat, chemical), sterilisation (heat, filtration), freeze-drying, analysis and testing (physical, immunobiological, microbiological, oocyst counts), storage and release for supply.

Licence No: 1061 (with special conditions) Amended licence issued 23/09/08, amended steps of manufacture, variation of conditions.

C M LABORATORIES PTY LTD

ACN: 098 897 637 3 - 4/36 Curtis Road MULGRAVE NSW 2756

Product Types:*

Category 2: Creams, lotions, ointments, pastes, powders, sprays and liquids

Category 3: Liquids and sprays

Category 4: Premixes and supplements

Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, analysis and testing (physical), storage and release for supply

Licence No: 2150

Amended licence issued 29/09/08, licence version

update.

CLYDE CONTRACT FILLERS PTY LTD

ACN: 000 533 684 5 Kelray Place **ASQUITH NSW 2077**

Product Types:* Category 6: Single Step **Step(s) of Manufacture:**

Filling, packaging, analysis and testing (physical),

storage

Licence No: 6131

Amended licence issued 19/09/08, licence version

update.

CUMBERLAND INDUSTRIES LTD TRADING AS FILPAC

ACN: 002 534 670 59-65 Kurrajong Avenue **MOUNT DRUITT NSW 2770**

Product Types:*

Category 4: Premixes and supplements

Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, storage and release for supply.

Licence No: 4070

Amended licence issued 30/09/08, licence version

update.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

DELVET PTY LTD *ACN: 072 484 167*B4, 26 Powers Road
SEVEN HILLS NSW 2147

Product Types:*

Category 2: Tablets, powders, pastes, liquids and

creams

Category 4: Supplements Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, filling, granulation, tableting, tablet coating, packaging, labelling, analysis and testing

(physical), storage, and release for supply.

Licence No: 2126

Amended licence issued 30/09/08, extension of licence

scope.

DURABLEND PTY LTD

ACN: 094 764 315 50 Bessemer Street BLACKTOWN NSW 2148 **Product Types:***

Category 4: Premixes and supplements

Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, analysis and

testing (physical) and storage.

Licence No: 4066

Amended licence issued 07/09/08, licence version

update.

HPC HOLDINGS PTY LTD AS TRUSTEE FOR THE SYMBIO ALLIANCE TRUST TRADING AS: SYMBIO ALLIANCE

ACN: 079 645 015
44 Brandl Street
Prishana Taghnalagy Par

Brisbane Technology Park EIGHT MILE PLAINS QLD

4113

Product Types:*
Category 6: Single Step
Step(s) of Manufacture:

Analysis and testing: Chemical and Microbiological

only.

Licence No: 6124

Amended licence issued 19/09/08, licence version

update.

LABMARK PTY LIMITED

ACN: 079 798 397 Units 1 & 17 8 Leighton Place ASQUITH NSW 2077 Product Types:*
Category 6: Single Step
Step(s) of Manufacture:

Analysis and testing (physical, chemical)

Licence No: 6105

Amended licence issued 30/09/08, licence version

update.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

MENTHOLATUM AUSTRALASIA PTY. LTD.

ACN: 005 414 488 12-16 Janine Street SCORESBY VIC 3179 **Product Types:***

Category 2: Chocolate based solid dosage forms

Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, analysis and testing (physical and chemical), storage and release for

supply

Licence No: 2038

Amended licence issued 30/09/08, licence version

update.

MICRONISERS PTY LTD

*ACN: 006 825 538*6-8 England Street
DANDENONG VIC 3175

Product Types:*

Category 6: Single Step Step(s) of Manufacture:

Wet Milling of powders, dry milling of powders

Licence No: 6011

Amended licence issued 30/09/08, licence version

update.

NEW HORIZONS ENTERPRISES LIMITED

ACN: 002 066 604 15 Twin Road

NORTH RYDE NSW 2113

Product Types:*

Category 6: Single Step Step(s) of Manufacture:

Secondary packaging and secondary labelling

Licence No: 6076

Amended licence issued 29/09/08, licence version

update.

NOWRA CHEMICAL MANUFACTURERS PTY LTD

ACN: 001 505 988 112 Albatross Road NOWRA NSW 2541 **Product Types:***

Category 2: Creams, lotions, ointments, pastes and

liquids

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling,

analysis and testing (physical and chemical), storage and

release for supply. Licence No: 2164

Amended licence issued 26/09/08, amendment of steps

and variation to conditions

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

OLSSON INDUSTRIES PTY LTD

ACN: 000 130 263 33 Manton Street MORNINGSIDE QLD 4170

Product Types:*

Category 4: Supplements Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, analysis and testing (physical), compression of lick blocks, storage and release for supply

Licence No: 4057

Amended licence issued 29/09/08, licence version

update.

ORION LABORATORIES PTY. LTD.

ACN 009 293 136 25-29 Delawney Street BALCATTA WA 6021

Product Types:*

Category 2: Creams/lotions, ointments, pastes, powders, liquids

Category 4: Premixes and supplements

Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, analysis and testing (physical, chemical), storage and release for supply.

Licence No: 2177

Amended licence issued 15/09/08, change of key personnel, change of licence conditions

PFIZER AUSTRALIA PTY LTD

ACN: 008 422 348 38-42 Wharf Road WEST RYDE NSW 2114

Product Types:*

Category 2: Tablets, capsules, creams/lotions, ointments, pastes, powders Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, tableting, tablet coating, analysis and testing (physical, chemical, antibiotic assay, microbiological), storage and release for supply.

Licence No: 2063

Amended licence issued 30/09/08, licence version update.

RANVET PTY LIMITED

ACN: 001 606 033 10-12 Green Street EAST BOTANY NSW 2019

Product Types:*

Category 2: Powders, liquids Category 4: Supplements Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, storage and release for supply.

Licence No: 2167

Amended licence issued 03/10/08, change of key personnel and amended steps of manufacture.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

RURAL CHEMICAL INDUSTRIES (AUST.) PTY. LTD.

ACN: 003 842 402 Unit 5, 7-9 Kent Road MASCOT NSW 2020

Product Types:* Category 6: Single Step **Step(s) of Manufacture:**

Quality assurance (QA) of raw materials, labelling, storage and release for supply

Licence No: 6094

Amended licence issued 29/09/08, licence version update.

SCENTAL PACIFIC PTY LTD

ACN: 073 481 419 53 Jersey Road

BAYSWATER VIC 3153

Product Types:*

Category 2: Creams/lotions, ointments, pastes, powders, sprays and liquids

Category 3: Liquids, pastes sprays, powders and collars Step(s) of Manufacture:

Formulation including blending, filling, packaging, labelling, strip, blister or sachet packaging, analysis and testing (physical and chemical), storage and release for supply.

Licence No: 2112

Amended licence issued 15/09/08, change of key

personnel.

SOUTHERN CROSS UNIVERSITY ABN: 41 995 651 524

Centre for Phytochemistry and Pharmacology

Level 3, T-Block

Southern Cross University

Military Road LISMORE NSW 2480 **Product Types:*** Category 6: Single Step **Step(s) of Manufacture:**

Analysis and testing (physical and chemical)

Licence No: 6129

Amended licence issued 30/09/08, licence version

update.

SPHERE HEALTHCARE PTY LIMITED

ACN: 054 309 705 10 – 12 Church Street MOOREBANK NSW 2170

Product Types:*

Category 2: Tablets, pellets, capsules, capsules (soft gelatine), creams/lotions, ointments, pastes, powders, liquids and suspensions

Category 4: Premixes, supplements and probiotics

Step(s) of Manufacture:

Quality Assurance (QA) of raw materials, formulation including blending, dry milling of powders, wet milling of powders, granulation, filling, packaging, labelling, strip, blister or sachet packaging, soft gelatine capsule manufacture, tableting, tablet coating, capsule filling from bulk, analysis and testing (physical, chemical), storage and release for supply

Licence No: 2187

Amended licence issued 07/09/08, change of key personnel.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

STARWARD PTY LTD

ACN: 120 276 995 28 Horizon Drive BEENLEIGH QLD 4207 **Product Types:***

Category 2: Creams/lotions, ointments, pastes, sprays and liquids.

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, filling, packaging, labelling, analysis and testing (physical), storage and release for supply.

Licence No: 2198

Amended licence issued 09/09/08, licence version

update.

STAYSOUND (QLD) PTY LTD

ACN: 087 379 002 2/27 Sinclair Street LABRADOR QLD 4215

Product Types:*

Category 2: Ointments, poultices and liquids. *Category 4:* Premixes and supplements.

Step(s) of Manufacture:

Quality assurance (QA) of raw materials, formulation including blending, dry milling of powders, filling, packaging, labelling, analysis and testing (physical),

storage and release for supply

Licence No: 2183

Amended licence issued 29/09/08, licence version

update.

STERITECH PTY LTD

ACN: 007 308 027

160 South Gippsland Highway DANDENONG VIC 3175

Product Types:*

Category 6: Single Step Step(s) of Manufacture:

Sterilisation (radiation), microbiological reduction treatment (radiation) and testing (irradiation dose

determination)
Licence No: 6043

Amended licence issued 09/09/08, licence version

update.

THE UNITING CHURCH IN AUSTRALIA PROPERTY TRUST (NSW) FOR DAVID MORGAN ENTERPRISES

ABN: 57 996 964 406 211 Victoria Road DUNDAS NSW 2117 **Product Types:***

Category 6: Single Step Step(s) of Manufacture: Secondary packaging Licence No: 6047

Amended licence issued 09/09/08, licence version

update.

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

3. LICENCE CANCELLATIONS:

(The APVMA has cancelled the following licences under subsection 127(1) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

ANTHONY E & LINDA M Licence No: 2058 Cancelled: 09/09/08 **SAUNDERS TRADING AS:**

LINTON ANIMAL NUTRITION Reason for cancellation: s127 (1)(e) and (f)

ABN: 29 611 440 297

Factory 2/28 Concord Crescent **CARRUM DOWNS VIC 3201**

CASCO AUSTRALIA PTY Licence No: 6090 Cancelled: 09/09/08 LIMITED TRADING AS:

CASCO AGRITECH Reason for cancellation: s127(1)(e)

ACN: 000 111 820 214 McDougall Street TOOWOOMBA OLD 4350

ORION LABORATORIES PTY Licence No: 2160 LTD Cancelled: 15/09/08

ACN: 009 293 136 Reason for cancellation: s127(1)(d)

84-85 Briggs Street WELSHPOOL WA 6106

RIDLEY AGRIPRODUCTS Licence No: 4073 Cancelled: 07/09/08 PTY LTD

ACN: 006 544 145 Reason for cancellation: s127 (1)(d)

146A Anzac Avenue

TOOWOOMBA QLD 4350

4. LICENCE SUSPENSIONS:

(The APVMA has suspended the following licences under subsection 127(1) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

NIL

5. REVOCATION OF LICENCE CANCELLATION:

(The APVMA has revoked the cancellation of the following licences under subsection 127(7) of the Agricultural and Veterinary Chemicals Code ['the Agret Code']).

NIL

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Category 6: One-step manufacturer

6. REVOCATION OF LICENCE SUSPENSION:

(The APVMA has revoked the suspension of the following licences under subsection 127(7) of the Agricultural and Veterinary Chemicals Code ['the Agvet Code']).

NIL

APVMA Contact:

Kathryn Winterton GMP Section Veterinary Medicines Program Australian Pesticides and Veterinary Medicines Authority PO Box 6182 KINGSTON ACT 2604

Ph: (02) 6210 4804 Fax: (02) 6210 4813

Email: kathryn.winterton@apvma.gov.au

^{*} Category 1: Immunobiologicals and sterile veterinary preparations

Category 2: Non-sterile veterinary preparations other than ectoparasiticides, premixes and supplements

Category 3: Ectoparasiticides

Category 4: Premixes and supplements

Category 5: Exempt

Addendum list of Approved

ACTIVE CONSTITUENTS

The current Record of Approved Active Constituents is also accessible via the APVMA web page on: http://www.apvma.gov.au/actives/downloads/aa_AK.pdf and http://www.apvma.gov.au/actives/downloads/aa_LZ.pdf

Approved since Gazette No. 10, 7th October 2008

For Use in Agricultural Chemical Products:

2,4-D-2-ETHYLHEXYL ESTER	PACIFIC AGRISCIENCE PTY LTD	SHANDONG RAINBOW CHEMICAL CO. LT TH FLOOR DAXUEKEJIYUAN XINUE ROAD, 750# JINAN SHANDONG 250101 CHINA	61699
GLYPHOSATE	OSPRAY PTY LTD	SHANDONG WEIFANG RAINBOW CHEMICAL CO LTD 1# HAIGING ROAD BINHAI ECONOMIC DEVELOPMENT AREA WEIFANG SHANDONG PR CHINA	62532
IMAZETHAPYR	FARMOZ PTY LIMITED	AGAN CHEMICAL MANUFACTURERS LTD NORTHERN INDUSTRIAL ZONE ASHDOD 77102 ISRAEL	

For enquiries please contact:

Chemistry & Residues Pesticides Program

Australian Pesticides and Veterinary Medicines Authority

PO Box 6182

KINGSTON ACT 2604 Phone: 02 6210 4818 Fax: 02 6210 4840

Email: apvma.chemistry@apvma.gov.au

AMENDMENT No. 5L

AMENDMENTS TO THE MRL STANDARD

The Australian Pesticides and Veterinary Medicines Authority (APVMA) sets maximum residue limits (MRLs) of agricultural and veterinary chemicals in agricultural produce, particularly produce entering the food chain. These 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. At the same time the APVMA is satisfied, from dietary exposure assessment, that the levels are not an undue hazard to human health.

The MRL Standard lists MRLs of substances which may arise from the approved use of those substances or other substances, and provides the relevant residue definitions to which these MRLs apply.

The evaluation process takes into account studies on chemistry, metabolism, analytical methodology, residues, good agricultural practice, toxicology and dietary exposure. From time to time the evaluation process results in amendments to the MRL Standard. It should be noted that relevant MRLs are referred to Food Standards Australia New Zealand for incorporation into Standard 1.4.2 of the Food Standards Code entitled "Maximum Residue Limits".

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.

The MRL Standard is also accessible via the APVMA web page.

http://www.apvma.gov.au/residues/mrl.shtml

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.

COMPOUND	FOOD	MRL (mg/kg)
Bupirimate ADD: VO 0440	Egg plant	T1
Iprodione ADD: VO 0440	Egg plant	Т7
Methomyl ADD: VR 0508	Sweet Potato	T1
Praziquantel ADD:	Fish muscle/skin	T*0.01
Spirotetramat ADD: FC 0001 FI 0345	Citrus fruits Mango	T1 T0.3
Triadimenol ADD: VO 0440	Egg plant	T1

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

SUBSTANCE USE

ADD:

Chloropicrin

- {T} As a soil fumigant prior to the cultivation of strawberry runners.

ADD:

Iodomethane

- {T} As a soil fumigant prior to the cultivation of strawberry runners.

For further information please contact:
Dounia Houzaife
Residues Contact Officer
Australian Pesticides & Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2604

Phone: (02) 6210 4837 Fax: (02) 6210 4840

Email: dounia.houzaife@apvma.gov.au

NOTICE

Application Summaries

The APVMA publishes complete application summaries on the APVMA website (http://www.apvma.gov.au/data_protection/appl_summaries.shtml). 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. 8, 5th August 2008.

Application No.	Name
37493	PROCURE FUNGICIDE
39935	BARMAC IMIDATURF TURF AND ORNAMENTAL INSECTICIDE
40431	IMICIDE
40458	SCRABEND COCKROACH KILLER BAIT POWDER
40458	SCRABEND COCKROACH KILLER BAIT POWDER
41344	EZI-ROOT ROOTING GEL FOR PLANT PROPAGATION
42828	NOT AVAILABLE
43237	NOT AVAILABLE
43349	NOT AVAILABLE
43402	NOT AVAILABLE
43403	NOT AVAILABLE
43528	NOT AVAILABLE
43751	DELAVAL FEEDTECH SCOUR STOP
	DEFENDER HOME DEFENSE INDOOR + OUTDOOR BARRIER SPRAY
43764	PROFESSIONAL GRADE FORMULA
43800	BARMAC BIFFEN FORCE WATER BASED TERMITICIDE AND INSECTICIDE
43849	TRALOPYRIL
43849	TRALOPYRIL
43898	HOKOEX FLY LARVICIDE
43906	FARMOZ CAVALIER HERBICIDE
43914	NOVARTIS BROAD SPECTRUM ORAL ANTHELMINTIC FOR SHEEP
43936	FARMOZ URAGAN WG HERBICIDE
43941	HOVEX OUTDOOR INSECT KILLER
43943	HOVEX HOME PROTECTION RAT BAGS
43958	NUTURF DIMENSION EW HERBICIDE
43958	NUTURF DIMENSION EW HERBICIDE
43977	HOVEX HOME PROTECTION ANT KILLER
44014	WETOUT SPRAY ADJUVANT
44016	ELANCO AH0230 MICOTIL 300 INJECTION (TILMICOSIN)
44017	GULLF AG IMIDACLOPRID READY TO USE INSECTICIDE
44043	NOT AVAILABLE
44086	BIFORCE 100SC TERMITICIDE & INSECTICIDE
44141	CYROMAZINE
44169	METAREX SNAIL AND SLUG BAIT
44181	COUNTRY IMIDACLOPRID TURF AND ORNAMENTAL INSECTICIDE

44231	PURE BLUE STABILISED POOL CHLORINE
44239	PURE BLUE POOL ALGAECIDE
44246	PURE BLUE LIQUID CHLORINE
44268	MELPAT HYDROCOP FUNGICIDE
44291	FARMOZ FARMOZINE 600 SC HERBICIDE
44294	NOT AVAILABLE
44314	BRUNNINGS IMIDACLOPRID BUG KILL SYSTEMIC INSECT CONTROL
44323	NOT AVAILABLE
44330	NOT AVAILABLE
44332	NOT AVAILABLE
44336	NOT AVAILABLE
44337	JASOL RTU TEAT SPRAY
44338	NOT AVAILABLE
44340	NOT AVAILABLE
	PROTRACE MULTI COMBINATION COPPER, COBALT AND SELENIUM CAPSULES
44374	FOR CATTLE
44410	HOVEX RODENTICIDE WAX BLOCKS
44414	HOVEX HOME PROTECTION RODENTICIDE WAX BLOCKS
44415	HOVEX RAT BAGS
44447	BRUNNINGS BUFFALO SAFE WEED KILL
44471	CHLORO-SOL
	MORTEIN DO-IT-YOURSELF HIGH PERFORMANCE SURFACE SPRAY
44494	COCKROACK KILLER
	MORTEIN DO-IT-YOURSELF ODOURLESS HIGH PERFORMANCE COCKROACH
44495	KILLER
44510	WOLSIT T-35
44512	GRANULAR PRODUCTS GLYPHOSATE 450 HERBICIDE
44516	NOT AVAILABLE
44518	NOT AVAILABLE
44519	NOT AVAILABLE
44520	NOT AVAILABLE
44522	NOT AVAILABLE
44523	NOT AVAILABLE
44530	TITAN GLYPHOSATE 700 SG HERBICIDE
44535	NOT AVAILABLE
44548	FARMOZ VICTORY HERBICIDE
44550	OVUPROST INJECTION
	NOT AVAILABLE
44552	
44571	NOT AVAILABLE
44572	NOT AVAILABLE
44505	TROY FLY REPELLA-XTRA BITING INSECT REPELLENT AND ANTISEPTIC
44597	CREAM WITH UV PROTECTION
44602	NOT AVAILABLE
44607	NOT AVAILABLE
44610	NOT AVAILABLE
44671	DUPONT ACELEPRYN INSECTICIDE
44699	FIPRONIL
44724	NOT AVAILABLE
44735	TURF CULTURE MOSS XTRA MOSS & BROADLEAF WEED KILLER
44737	NOT AVAILABLE
44740	NOT AVAILABLE
44745	NOT AVAILABLE
44747	NOT AVAILABLE
44749	NOT AVAILABLE
44750	NOT AVAILABLE
44776	MEDALLION RESIDUAL TERMITICIDE
44778	NOT AVAILABLE
44814	CISLIN ULTRA RESIDUAL INSECTICIDE
44818	ULTRAXIDE LIQUID DISINFECTANT
44836	LIBERTY 280 HERBICIDE

45206

44842	MYCROBOR WP INDUSTRIAL WOOD PRESERVATIVE
44853	VIBRAL HERBICIDE SPRAY ADJUVANT
44854	AW CHOP 500 INSECTICIDE AND TERMITICIDE
44855	AW CHOL 300 INSECTICIDE AND TERMITICIDE AW FLAZZ 212 EC SELECTIVE HERBICIDE
44864	BANNER FAIRWAY TURF FUNGICIDE
44879	FIPRONIL
44879	FIPRONIL
44881	ROUNDUP READY HERBICIDE BY MONSANTO
44884	OSPRAY FLUTEB FUNGICIDE
44888	GRANULAR PRODUCTS IMIDACLOPRID 350 INSECTICIDE
44893	CROP CARE BAVISTIN FL SYSTEMIC FUNGICIDE
44922	COUNTRY CARBENDAZIM 500 FUNGICIDE
44945	COUNTRY DIQUAT 200 NON-RESIDUAL HERBICIDE
44946	NOT AVAILABLE
44949	UNITED FARMERS METOLACHLOR 720 HERBICIDE
44971	MAKO HERBICIDE
44975	NOT AVAILABLE
44975	NOT AVAILABLE
44981	NOT AVAILABLE
44984	NOT AVAILABLE
44987	IMPACT 500 IN-FURROW AND FOLIAR FUNGICIDE
44993	EPOXICONAZOLE
44997	BASTA NON-SELECTIVE HERBICIDE
45024	ROYAL MH-30 XTRA PLANT GROWTH REGULATOR
45027	COUNTRY FLUTRIAFOL 25/CYPERMETHRIN 4 LIQUID SEED DRESSING
45029	IMTRADE RALLY 750 SG HERBICIDE
45032	NOT AVAILABLE
45036	NUFARM MINDER SELECTIVE HERBICIDE
45038	DUPONT KOCIDE OPTI FUNGICIDE
45040	IMTRADE TYRANUS 450 HERBICIDE
45050	ECO - PROTECTOR FUNGICIDAL POTASSIUM SOAP
45052	ZAZACRON 500 RESIDUAL INSECT SPRAY
45072	HAMMER 400EC HERBICIDE
45080	BRUNNINGS WEED KILL FOR LAWNS
45083	COXISTAC 120 GRANULAR ANTICOCCIDIAL PREMIX FEED ADDITIVE PREMIX
45085	ECLIPSE 100 SC HERBICIDE
45095	HOMEGUARD GT GRANULAR TERMITICIDE
45099	NOT AVAILABLE
45133	BLATTATHOR ULTRA GEL COCKROACH BAIT
45144	PROSARO 420 SC FOLIAR FUNGICIDE
45450	ZAZACRON INSECTICIDAL PAINT-ON OR SPOT-SPRAY FOR ANIMAL HOUSING
45159	AND HYGIENE
45164	PROTEXIN PASTE
45165	NOT AVAILABLE
45168	NOT AVAILABLE
45178	AW MUZZLE HERBICIDE
45179	AW HARPOON 520 HERBICIDE
45181	AW CLASH 300 HERBICIDE
45182	NOT AVAILABLE
45183	NOT AVAILABLE
45192	CRYSTAL CLEAR POOL AND SPA CHEMICALS BROMINE SANITISER
45192	CRYSTAL CLEAR POOL AND SPA CHEMICALS BROMINE SANITISER
45193	CRYSTAL CLEAR POOL AND SPA CHEMICALS LITHIUM SANITISER
45194	SPA WORLD BROMINE SANITISER
45194	ROUNDUP READY HERBICIDE WITH PLANTSHIELD BY MONSANTO
45196	SPA WORLD LITHIUM SANITISER
45198	BOXER GOLD HERBICIDE
45201	GENFARM 2,4-D AMINE 625 HERBICIDE
45202	GENFARM 2,4-D AMINE 300 HERBICIDE

INTERVET NOBILIS LIVE NEWCASTLE V4 VACCINE

45669

IMTRADE PENETRATE WETTER

45214	FORAMSULFURON
45216	GLYPHOSATE
45224	FARMOZ ORIUS 430 SC FUNGICIDE
45225	IMTRADE SMASH 625 SELECTIVE HERBICIDE
45230	UNITED FARMERS DEVASTATOR 250 HERBICIDE
45233	OSMOSE DETERMITE ULTRA LOW ODOUR TIMBER FRAMING INSECTICIDE RTU
	MAC MITE INSECTICIDE
45237	
45257	FARMOZ SOPRANO FUNGICIDE
45258	ELANCO AF0342 RUMENSIN 200 MONENSIN SODIUM
45260	ELANCO AF0510 MONTEBAN 100 NARASIN PREMIX
45264	NOT AVAILABLE
45265	NOT AVAILABLE
45266	NOT AVAILABLE
45275	NOT AVAILABLE
45276	NOT AVAILABLE
45286	MOVENTO 240 SC INSECTICIDE
45291	BELT 480 SC INSECTICIDE
45301	NOT AVAILABLE
45304	EMERGE FLOWABLE SEED TREATMENT
45310	4FARMERS FLUAZIFOP POST-EMERGENCE SELECTIVE HERBICIDE
45313	FARMOZ COLT HERBICIDE
45314	FARMOZ LEGACY HERBICIDE
45318	VIRBAC VIRBAZINE SPRAY-ON SHEEP BLOWFLY TREATMENT
45322	OSPRAY CAPTAN WG FUNGICIDE
45335	HOTSHOT HERBICIDE
45339	MAXALAC L.C. INTRAMAMMARY ANTIBIOTIC
45372	ATLAS HIGH PERFORMANCE SURFACE SPRAY
45383	NOT AVAILABLE
45385	NOT AVAILABLE
45386	TITAN IMIDACLOPRID 200 INSECTICIDE
45391	NOT AVAILABLE
45411	NOT AVAILABLE
45419	NOT AVAILABLE
45422	NOT AVAILABLE
45438	CONFIDOR GUARD SOIL INSECTICIDE
45444	SPALDING GLYPOSATE 360 HERBICIDE
45444	SPALDING GLYPOSATE 360 HERBICIDE
45456	GENEREX GLYDRY 700 HERBICIDE
45458	AW MUFFLE 480 SC HERBICIDE
45461	AW TEAMSTER 400 WG HERBICIDE
45463	AW OXXEL 240 EC HERBICIDE
45467	AW DISARM HERBICIDE
45471	AW MASTIFF HERBICIDE
45477	INSECT SOLUTIONS WITH NATURAL PYRETHRINS
45563	SPECTRA 2.4-D AMINE 625 HERBICIDE
	RACS SULFOMETURON 750 WG SELECTIVE HERBICIDE
45571	
45583	ATLANTIS OD SELECTIVE HERBICIDE
45596	FARMOZ SIMANEX 900 WG HERBICIDE
45599	SMART SPRAY CROP SPRAY OIL
45600	SMART WET 1000 SURFACTANT
45601	SMART UP SPRAY OIL ADJUVANT
45605	BAYER PESTROL AUTOMIST NATURAL PYRETHRINS INSECT KILLER
45606	UNI-RANE 200 HERBICIDE
45607	CONQUEST KNOCKOUT BLOW 510 HERBICIDE
45642	WHITESTAR DRI GLYPHOSATE 700 HERBICIDE
45643	BIO-SMART 360 HERBICIDE
45656	WHITESTAR HALOXYFOP 520 HERBICIDE
45658	WHITESTAR CLETHODIM HERBICIDE
45659	CROP CARE AURA HERBICIDE
15660	IMTD ADE DENIETD ATE WETTED

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45677	SUREFIRE COCKROACH GEL BAIT
45677	SUREFIRE COCKROACH GEL BAIT
45679	SERIAL 450 HERBICIDE
45686	PYRESTA LV HERBICIDE
45699	WHITESTAR CLOPYRALID 750WG HERBICIDE
45713	WHITESTAR IMAZETHAPYR 700WG HERBICIDE
45717	WHITESTAR CLOPYRALID 300 HERBICIDE
45718	NOT AVAILABLE
45729	NOT AVAILABLE
45731	NOT AVAILABLE
45733	COUNTRY IPRODIONE 250 FUNGICIDE
45736	COUNTRY PROPICONAZOLE 250 EC SYSTEMIC FUNGICIDE
45738	COUNTRY CYPERMETHRIN 250 EC INSECTICIDE
45740	COUNTRY ETHEPHON 720 GROWTH REGULATOR
45751	BOVATEC 20CC LASALOCID SODIUM PREMIX
45752	LASALOCID TECHNICAL LASALOCID SODIUM
45768	COUNTRY IPRODIONE 250 LIQUID SEED DRESSING FUNGICIDE
45792	NOT AVAILABLE
45794	COUNTRY TEBUCONAZOLE 25 C FLOWABLE SEED DRESSING
45795	COUNTRY THIDIAZURON 500 COTTON DEFOLIANT
45797	COUNTRY PROCYMIDONE 500 FUNGICIDE
45798	COUNTRY AMINE 625 DUAL SALT SELECTIVE HERBICIDE
45799	COUNTRY QUIZALOFOP-P-ETHYL HERBICIDE
45800	COUNTRY PICLORAM/TRICLOPYR HERBICIDE
45825	GENFARM AMMONIUM SULPHATE 417 LIQUID HERBICIDE ADJUVANT
45827	GENFARM AMMONIUM SULPHATE 980 LIQUID HERBICIDE ADJUVANT
45827	GENFARM AMMONIUM SULPHATE 980 LIQUID HERBICIDE ADJUVANT
45863	SPECTRA TOXIFOS PHOSPHINE FUMIGATION TABLETS

A change or correction has been made to the following summaries:

The change of correction has been made to the following summaries.				
Application No.	Product/Active Constituent Name			
40074	BELT 480 SC INSECTICIDE			
41543	DIBBS PROGAS FUMIGANT			
41736	MOVENTO 240 SC INSECTICIDE			
41771	NOT AVAILABLE			
41899	CARBOQUAT WOOD PRESERVATIVE			
42577	FYFANON 1000 EC INSECTICIDE			
42674	COXIDIN 400 MONENSIN FEED ADDITIVE			
43030	NOT AVAILABLE			
43176	RESFLOR INJECTABLE SOLUTION			
43469	OFF! FAMILYCARE INSECT REPELLENT DERMATOLOGICALLY TESTED			
44607	NOT AVAILABLE			
44730	TOWELUP MCPA HERBICIDE			
45083	COXISTAC 120 GRANULAR ANTICOCCIDIAL PREMIX FEED ADDITIVE PREMIX			

Contact:

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