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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 Chemical 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 chemicals 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 Chemical 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.

Copies of the *APVMA Gazette* from November 1999 until July 2009 will remain available from the APVMA website.

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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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. RESTRICTED PRODUCT

Product Name	SA 1080 Solution
Active Constituent/s	30g/L sodium fluoroacetate (1080)
Applicant Name	Dept Of Water, Land & Biodiversity Conservation, South .Australia.
Summary of Use	For the control of foxes, wild dogs and rabbits in South Australia
Date of Registration	13 January 2010
Label Approval No	64132/1209, 64132/5/1209
Product Name	SA 1080 Solution

2. AGRICULTURAL PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS

No Entries

3. AGRICULTURAL PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS

Product Name	Multicrop EcoAnt Insect Spray
Active Constituent/s	1.2g/L piperonyl butoxide, 10g/L eucalyptus oil, 0.3g/L pyrethrins
Applicant Name	Multicrop (Aust.) Pty. Ltd.
Applicant ACN	001 102 889
Summary of Use	For use in the home garden to control insects.
Date of Registration	10 December 2009
Label Approval No	64481/750mL/1109, 64481/1L/1109

Product Name	Stop Masta Plant Growth Regulant
Active Constituent/s	77g/L chlormequat present as chlormequat chloride
Applicant Name	Aoraki Holdings Pty Ltd
Applicant ACN	111 267 488
Summary of Use	For the increase of berry set and yield of wine grapes and fruit set of currents.
Date of Registration	10 December 2009
Label Approval No	61949/100mL/0909, 61949/200mL/0909, 61949/250mL/0909, 61949/1L/0909, 61949/4L/0909, 61949/20L/0909, 61949/0909

Product Name	Macphersons Propyzamide 500SC Herbicide
Active Constituent/s	500g/L propyzamide
Applicant Name	Ronic International Pty Limited
Applicant ACN	101 193 131
Summary of Use	For use in various situations for the selective control of certain grasses and broadleaf weeds.
Date of Registration	14 December 2009
Label Approval No	63856/5L/0809, 63856/10L/0809, 63856/20L/0809

Product Name	David Grays White Oil Garden Insecticide
Active Constituent/s	150g/kg petroleum oil
Applicant Name	David Gray & Co. Pty Limited
Applicant ACN	008 671 127
Summary of Use	For the control of scales and other insects on citrus, shrubs, roses and ornamentals in the home garden environment
Date of Registration	15 December 2009
Label Approval No	62440/400g/0909

Product Name	Loral Ipsum Weedstrike Non-Selective Herbicide
Active Constituent/s	360g/L glyphosate (present as the isopropylamine salt)
Applicant Name	Loral Ipsum (Aust) Pty. Ltd.
Applicant ACN	103 393 255
Summary of Use	For use in various situations for the control of various annual and perennial weeds and grasses.
Date of Registration	15 December 2009
Label Approval No	63368/20-1000L/0909, 63368/5L/0909, 63368/2.5L/0909, 63368/2L/0909, 63368/1L/0909, 63368/750mL/0909, 63368/500mL/0909, 63368/0909

Product Name	A-Gas Ethoxofume Non-Flammable Fumigant
Active Constituent/s	90g/kg ethylene oxide
Applicant Name	A-Gas (Australia) Pty Limited
Applicant ACN	066 273 247
Summary of Use	For use in the sterilisation of medical equipment and for use as a quarantine fumigant for a range of non-food commodities.
Date of Registration	15 December 2009
Label Approval No	64190/6-40KG/1209

Product Name	Campbell Biff 100SC Insecticide
Active Constituent/s	100g/L bifenthrin
Applicant Name	Colin Campbell (Chemicals) Pty Ltd
Applicant ACN	000 045 590
Summary of Use	For the control of a range of insect pests in turf and ornamental plants.
Date of Registration	17 December 2009
Label Approval No	63190/1L/0909, 63190/5L-200L/0909

Product Name	Ready To Use Slam Kills And Repels Surface Insect Killer Spray
Active Constituent/s	0.5g/L bifenthrin.
Applicant Name	Bayer Australia Ltd (Animal Health)
Applicant ACN	000 138 714
Summary of Use	For use as an indoor and outdoor multi-purpose insecticide spray.
Date of Registration	16 December 2009
Label Approval No	64150/750ml/0809, 64150/1L/0809, 64150/2L/0809, 64150/3L/0809, 64150/5L/0809

Product Name	Copcide Algicide
Active Constituent/s	105g/L copper present as mixed copper ethanolamine complexes.
Applicant Name	Trace Elements Supplies Pty Limited
Applicant ACN	007 419 981
Summary of Use	For use in various situations as an algicide
Date of Registration	17 December 2009
Label Approval No	63715/1L/0309, 63715/5L/0309, 63715/20L/0309, 63715/200L/0309, 63715/1000L/0309

Product Name	Crop Care Simazine Hi-Load 600 Herbicide
Active Constituent/s	600 /L simazine
Applicant Name	Crop Care Australasia Pty Ltd
Applicant ACN	061 362 347
Summary of Use	For the control of weeds in orchards, chickpeas, vineyards, asparagus, field lupins, TT canola, berry fruits, gladioli, hops, faba beans, almonds (SA only), non-agricultural situations and other crops in certain states.
Date of Registration	17 December 2009
Label Approval No	63297/20L/0809, 63297/110L/0809, 63297/200L/0809, 63297/1000L/0809, 63297/LB/0809, 63297/0809
Product Name	Farmalinx Chlorpos Insecticide
Active Constituent/s	500g/L chlorpyrifos
Applicant Name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of Use	For control of certain insect pests of cassava, cereals, forage crops, fruit, ginger, grapevines, hops, oilseeds, pasture, pineapples, sugarcane, turf and vegetable crops and other situations.
Date of Registration	21 December 2009
Label Approval No	64319/0809, 64319/5-20L/0809
Product Name	Tonizone Australia's Own Pow Fly Spray Fast Knockdown
Active Constituent/s	1.19g/kg bioallethrin, 0.75g/kg bioresmethrin, 3.82g/kg tetramethrin 20:80
Applicant Name	Pacific Products Pty Ltd
Applicant ACN	075 311 107
Summary of Use	For the control of flying and crawling insects in household situations.
Date of Registration	18 December 2009
Product Name	Chaindrite Perforce 500 Residual Insecticide
Active Constituent/s	500g/L permethrin 25:75
Applicant Name	Sherwood Chemicals Public Company Limited
Summary of Use	For the control of various insect pests in a variety of non-agricultural situations.
Date of Registration	18 December 2009
Label Approval No	63797/500mL/0709, 63797/1L/0709, 63797/5L/0709, 63797/20L/0709, 63797/0709
Product Name	Chaindrite Perforce 500 Residual Insecticide
Product Name	Tonizone Australia's Own Pow Fly Spray Low Irritant
Active Constituent/s	10g/kg piperonyl butoxide, 0.18g/kg phenothrin, 3.5g/kg tetramethrin.
Applicant Name	Pacific Products Pty Ltd
Applicant ACN	075 311 107
Summary of Use	For the control of flying and crawling insects in household situations.
Date of Registration	22 December 2009
Label Approval No	64519/200g/1009
Product Name	Opal Tandem Herbicide Adjuvant
Active Constituent/s	100g/kg non-ionic alkoxyated alcohol, 891.5g/kg ammonium sulphate
Applicant Name	Opal Australasia Pty Ltd
Applicant ACN	103 454 879
Summary of Use	For use as a combined wetting agent to be used with glyphosate based herbicides to minimise antagonism when tank mixing and to improve performance under adverse environmental conditions.
Date of Registration	23 December 2009
Label Approval No	63713/15kg/1009, 63713/20kg/1009, 63713/25kg/1009

Product Name	Tonizone Australia's Own Pow Fly Spray Pine
Active Constituent/s	10g/kg piperonyl butoxide, 0.18g/kg d-phenothrin, 3.5g/kg tetramethrin
Applicant Name	Pacific Products Pty Ltd
Applicant ACN	075 311 107
Summary of Use	For the control of flying and crawling insects in household situations.
Date of Registration	23 December 2009
Label Approval No	64520/200g/1009
Product Name	Farmalinx Oxyfan Herbicide
Active Constituent/s	240g/L oxyfluorfen
Applicant Name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of Use	For the selective control of broadleaf weeds and some grasses in fruit, nuts, forestry and broadacre crops.
Date of Registration	23 December 2009
Label Approval No	64322/1-5L/0809, 64322/10-110L/0809, 64322/0809
Product Name	Conquest Ruger Selective Herbicide
Active Constituent/s	25g/L diflufenican, 250g/L bromoxynil (present as the octanoate.)
Applicant Name	Conquest Crop Protection Pty Ltd
Applicant ACN	098 814 932
Summary of Use	For the control of certain broadleaf weeds in winter cereals and pasture.
Date of Registration	23 December 2009
Label Approval No	64334/1009, 64334/10L/1009, 64334/20L/1009, 64334/110L/1009
Product Name	Agrismart Trifluralin 480 Herbicide
Active Constituent/s	480g/L trifluralin.
Applicant Name	Goobang Pty Ltd
Applicant ACN	091 240 265
Summary of Use	For the control of annual grasses and broadleaf weeds in horticultural and agricultural crops.
Date of Registration	24 December 2009
Label Approval No	64086/0909, 64086/200L/0909, 64086/1000L/0909
Product Name	Tri-Form 35 Soil Fumigant
Active Constituent/s	345g/kg chloropicrin, 630g/kg 1,3-dichloropropene
Applicant Name	Trical Incorporated
Summary of Use	For the control of a range of soil borne diseases, plants parasitic nematodes, symphylans, wireworms and suppression of weeds.
Date of Registration	5 January 2010
Label Approval No	64245/90kg/0909, 64245/bulk/0909
Product Name	Tri-Form 35 Soil Fumigant
Product Name	KDPC Roxy.Star 200 Herbicide
Active Constituent/s	200g/L fluroxypyr as the methyl heptyl ester, 580g/L hydrocarbon liquid
Applicant Name	KD Plant Care Pty Ltd
Applicant ACN	134 592 804
Summary of Use	For the control of a wide range of broadleaf weeds in fallow, lucerne, maize, millets, pastures, poppies, sorghum, sugarcane, sweetcorn, winter cereals and for the control of woody weeds in agricultural non-crop areas, commercial and industrial areas, forests, pastures and right-of-way.
Date of Registration	5 January 2010
Label Approval No	64008/1L/0509, 64008/2.5L/0509, 64008/5L-20L/0509, 64008/0509

Product Name	FMC Metham Sodium Soil Fumigant
Active Constituent/s	423 g/L metham present as sodium salt
Applicant Name	FMC Australasia Pty Ltd
Applicant ACN	095 326 891
Summary of Use	Per-planting fumigant treatment for control of soil-bourne pests including various weeds, nematodes, symphlids and fungal diseases.
Date of Registration	5 January 2010
Label Approval No	64457/25L/1009, 64457/210L/1009, 64457/1000L/1009, 64457/1009
Product Name	Farmalinx Clethim Herbicide
Active Constituent/s	240g/L clethodim, 688g/L hydrocarbon liquid
Applicant Name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of Use	For the control of certain grass weeds in a variety of different crops.
Date of Registration	6 January 2010
Label Approval No	64367/10L/0809, 64367/0809
Product Name	Rural Telone C-60 Soil Fumigant
Active Constituent/s	595g/kg (865g/L) chloropicrin, 380g/kg (560g/L) 1,3-dichloropropene.
Applicant Name	S.A. Rural Agencies Pty Ltd
Applicant ACN	074 644 394
Summary of Use	For pre-plant control of plant parasitic nematodes, plant diseases and weed seeds by soil fumigation.
Date of Registration	6 January 2010
Label Approval No	63583/90KG/1109, 63583/BULK/1109
Product Name	Whitestar Flutriafol 500 SC Fungicide
Active Constituent/s	500g/L flutriafol
Applicant Name	Agricultural Product Services Pty Ltd
Applicant ACN	092 350 279
Summary of Use	For the control of certain fungal diseases on wheat, barley and canola, when mixed with fertiliser.
Date of Registration	6 January 2010
Label Approval No	62159/1009, 62159/1000L/1009, 62159/200L/1009, 62159/110L/1009, 62159/10L/1009
Product Name	Farmalinx 2,4-D LV Ester 680 Herbicide
Active Constituent/s	680 g/L 2,4-D present as the 2-ethylhexyl ester
Applicant Name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of Use	For the selective control of various broadleaf weeds in crops, pastures and non-agricultural areas.
Date of Registration	6 January 2010
Label Approval No	64350/20L/0909, 64350/110L/0909, 64350/1000L/0909, 64350/0909
Product Name	International Ultra High Strength Hard Antifouling
Active Constituent/s	424.8g/L copper as cuprous oxide, 36g/L dichlofluonid
Applicant Name	Akzo Nobel Pty Limited
Applicant ACN	000 119 424
Summary of Use	For use below the waterline on boats to prevent marine fouling.
Date of Registration	8 January 2010
Label Approval No	61213/4LW/1109, 61213/4LR/1109, 61213/4LBLU/1109, 61213/4LBLA/1109, 61213/10LR/1109, 61213/10LBLU/1109, 61213/10BLA/1109

Product Name	Chemag Subject 240 EC Selective Herbicide
Active Constituent/s	60g/L cloquintocet-mexyl, 240g/L clodinafop-propargyl
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Use	For the control of wild oats, paradoxa grass, canary grass and annual ryegrass in wheat.
Date of Registration	11 January 2010
Label Approval No	64259/1L/1109, 64259/5L/1109, 64259/1109
Product Name	4Farmers 2,4-D LV Ester 680 Selective Herbicide
Active Constituent/s	680g/L 2,4-D present as the 2-ethylhexyl ester.
Applicant Name	4 Farmers Pty Ltd
Applicant ACN	067 443 485
Summary of Use	For the selective weed control in various crops, pastures and in non agricultural areas.
Date of Registration	11 January 2010
Label Approval No	62342/20L/0509, 62342/100L/0509, 62342/110L/0509, 62342/120L/0509, 62342/200L/0509, 62342/1000L/0509, 62342/0509
Product Name	Genfarm SP700 Surfactant
Active Constituent/s	350g/L soyal phospholipids, 350g/L propionic acid
Applicant Name	Genfarm Crop Protection Pty Ltd
Applicant ACN	115 327 378
Summary of Use	For the control and reduction of alkaline hydrolysis of dimethoate and to assist in the uptake of foliar fertilisers and the mangement of spray droplet size.
Date of Registration	13 January 2010
Label Approval No	64455/1L/1009, 64455/5L/1009, 64455/10L/1009, 64455/20L/1009, 64455/110L/1009, 64455/200L/1009, 64455/1000L/1009
Product Name	Ozcrop Tebuconazole 430 SC Fungicide
Active Constituent/s	430g/L tebuconazole
Applicant Name	CMS Trade Pty Ltd
Applicant ACN	086 927 157
Summary of Use	For control of leaf spot and leaf speckle on bananas, rust, leaf spot and net blotch of peanuts; foliar diseases on cereal crops; and other diseases on beans, peas, onions, pawpaw, pyrethrum, and ryegrass and fescue seed crops.
Date of Registration	13 January 2010
Label Approval No	64447/1109, 64447/10L/1109, 64447/20L/1109, 64447/110L/1109, 64447/120L/1109, 64447/1000L/1109
Product Name	Farmalinx Atrazine 600 Herbicide
Active Constituent/s	600g/L atrazine
Applicant Name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of Use	For the control of weeds and grasses in sorghum, maize, sugarcane, lupins, TT-canola, grass seed crops, pinus radiata plantations and other crops.
Date of Registration	14 January 2010
Label Approval No	64354/0909, 64354/20L/0909, 64354/1000L/0909
Product Name	Country Bromoxynil / MCPA Selective Herbicide
Active Constituent/s	200g/L bromoxynil present as the n-octanoyl ester, 200g/L MCPA present as the ethyl hexyl ester
Applicant Name	Accensi Pty Ltd
Applicant ACN	079 875 184
Summary of Use	For use on wheat, oats, barley, cereal rye, triticale, linseed, grass pastures and turf to control broadleaf weeds.
Date of Registration	14 January 2010
Label Approval No	64188/0110, 64188/5-1000L/0110

Product Name	Searles Dead Grub For Lawns
Active Constituent/s	2g/kg bifenthrin.
Applicant Name	J C & A T Searle Pty Ltd
Applicant ACN	002 898 893
Summary of Use	For the control of lawn grubs in the home garden.
Date of Registration	18 January 2010
Label Approval No	64612/750g/1109, 64612/2.5kg/1109
Product Name	Rentokil Igr 300 Grain Protectant
Active Constituent/s	300g/L (s)-methoprene
Applicant Name	Rentokil Initial Pty Ltd
Applicant ACN	000 034 597
Summary of Use	Registration of a 300g/L S-Methoprene emulsifiable concentrate product for mixing with uninfested cereal grain for protection against immature stages of Lesser Grain Borer, Rust-Red Flour Beetle, and Sawtoothed Grain Beetle, including organophosphate-resistant strains.
Date of Registration	18 January 2010
Label Approval No	61969/250mL/0509, 61969/500mL/0509, 61969/1L/0509
Product Name	Tonizone Australia's Own Pow Surface Spray Insecticide
Active Constituent/s	1.0g/kg d-allethrin, 2.85g/kg permethrin 25:75
Applicant Name	Pacific Products Pty Ltd
Applicant ACN	075 311 107
Summary of Use	For control of crawling insects in household situations.
Date of Registration	18 January 2010
Product Name	Imtrade Velchem Duet Herbicide
Active Constituent/s	132 g/kg hexazinone, 468 g/kg diuron.
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Use	For the control of a wide range of annual and perennial grasses, broadleaf weeds and vines in established sugar cane.
Date of Registration	19 January 2010
Label Approval No	64301/10kg/0909
Product Name	Chemfert Propyzamide 500 SC Herbicide
Active Constituent/s	500g/L propyzamide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Use	For the control of certain grasses and broadleaf weeds in lettuce, sports turf, home lawns and legume seed crops and pastures.
Date of Registration	20 January 2010
Label Approval No	64478/250mL/1109, 64478/500mL/1109, 64478/1L/1109, 64478/2.5L/1109, 64478/5L/1109, 64478/10L/1109, 64478/20L/1109, 64478/1109
Product Name	Jasol Io-San Milking Machine Sanitiser
Active Constituent/s	12g/L iodine, 252g/L phosphoric acid.
Applicant Name	Jasol Australia (A Branch Of George Weston Foods Ltd)
Applicant ACN	008 429 632
Summary of Use	For sanitation of milking machines.
Date of Registration	21 January 2010
Label Approval No	63518/5L/1209, 63518/10L/1209, 63518/15L/1209, 63518/20L/1209, 63518/25L/1209, 63518/100L/1209, 63518/200L/1209

Product Name	Rygel Pacup 250 Plant Growth Regulator
Active Constituent/s	250g/L paclobutrazol.
Applicant Name	Rygel Australia Pty. Ltd.
Applicant ACN	106 839 007
Summary of Use	For reduction of vegetative growth in mango, stone fruit and apple trees.
Date of Registration	21 January 2010
Label Approval No	63915/1L/0709, 63915/0709
Product Name	Tonizone Australia's Own Pow Fly & Insect Killer
Active Constituent/s	1.32 g/kg d-phenothrin (20/80), 3.75 g/kg tetramethrin (20/80)
Applicant Name	Pacific Products Pty Ltd
Applicant ACN	075 311 107
Summary of Use	For the control of flies and insects in household situations.
Date of Registration	25 January 2010
Label Approval No	64523/400g/1009
Product Name	Tru Blu Summer Spray Oil
Active Constituent/s	851g/L petroleum oil
Applicant Name	Tru-Blu Oil Australia Pty. Ltd
Applicant ACN	052 169 052
Summary of Use	For the control of scale insects on citrus, mites on pome and stone fruit trees and cercospora, cordana, leaf spot, leaf speckle on bananas and for use as a spreader.
Date of Registration	25 January 2010
Label Approval No	64012/20L/0909, 64012/205L/0909, 64012/1000L/0909
Product Name	Farmalinx Floxor Herbicide
Active Constituent/s	200g/L fluroxypyr as the methyl heptyl ester
Applicant Name	Farmalinx Pty Ltd
Applicant ACN	134 353 245
Summary of Use	For the control of a wide range of broadleaf weeds in fallow, lucerne crops and pastures.
Date of Registration	28 January 2010
Label Approval No	64314/1-2.5L/0809, 64314/5-1000L/0809, 64314/0809

4. LISTED REGISTRATIONS

Product Name	Sunline Granular Chlorine
Applicant Name	Rivendale International Pty. Ltd.
Applicant ACN	100 633 654
Summary of Use	For control of bacteria, viruses and protozoa in swimming pools and spas.
Date of Registration	23 December 2009
Product No	64204
Product Name	Sunline Granular Chlorine
Product Name	Sunline Stabilized Tablets
Applicant Name	Rivendale International Pty. Ltd.
Applicant ACN	100 633 654
Summary of Use	For control of bacteria, viruses and protozoa in swimming pools and spas.
Date of Registration	23 December 2009
Product No	64202
Product Name	Sunline Stabilized Tablets

Product Name	Sunline Stabilized Chlorine
Applicant Name	Rivendale International Pty. Ltd.
Applicant ACN	100 633 654
Summary of Use	For control of bacteria, viruses and protozoa in swimming pools and spas.
Date of Registration	23 December 2009
Product No	64201
Product Name	Sunline Stabilized Chlorine
Product Name	Swimwise Liquid Pool Chlorine
Applicant Name	AJ & R Howard T/A Swim Wise Pool Care
Summary of Use	For control of bacteria, viruses and protozoa in swimming pools and spas.
Date of Registration	23 December 2009
Product No	64598
Product Name	Swimwise Liquid Pool Chlorine
Applicant Name	AJ & R Howard T/A Swim Wise Pool Care
Product Name	Quality Repack Liquid Chlorine
Applicant Name	Quality Repack Pty Ltd
Applicant ACN	135 753 356
Summary of Use	For control of bacteria, viruses and protozoa in swimming pools and spas.
Date of Registration	7 January 2010
Product Number	64578
Product Name	Quality Repack Liquid Chlorine
Product Name	Terbyne 750wg Herbicide
Active Constituent/s	750g/kg terbuthylazine
Applicant Name	Sipcam Pacific Australia Pty Ltd
Applicant ACN	073 176 888
Summary of Use	For the control of various weeds in chickpeas, faba beans, field peas, lupins and triazine tolerant canola.
Date of Registration	15 January 2010
Label Approval No	56973/10/1009, 56973/15/1009, 56973/1009

5. VARIATIONS

Product Name	Movento 240 SC Insecticide
Applicant Name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of Variation	To add the control of green peach aphid, silverleaf whitefly and western flower thrips on eggplant, peppers (capsicum and chilli) and tomatoes, and control of silverleaf whitefly on potatoes and sweet potatoes.
Date of Variation	10 December 2009
Label Approval No	61864/2.5/1209, 61864/2.5B/1209, 61864/10/1209, 61864/60/1209, 61864/1209
Product Name	Crop Care Midas Herbicide For Clearfield Wheat
Applicant Name	Crop Care Australasia Pty Ltd
Applicant ACN	061 362 347
Summary of Variation	Variation of registration and label approval to add a 1000L pack size, change product name from NUFARM MIDAS HERBICIDE FOR CLEARFIELD WHEAT to CROP CARE MIDAS HERBICIDE FOR CLEARFIELD WHEAT and update company details.
Date of Variation	14 December 2009
Label Approval No	58870/5L/1109, 58870/20L/1109, 58870/110L/1109, 58870/1000L/1109, 58870/1109

Product Name	Cislin 25 Professional Insecticide
Applicant Name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of Variation	Variation of registration and label approval to extend the use to include the control of paralysis ticks in various situations.
Date of Variation	14 December 2009
Label Approval No	62147/1L/0809, 62147/5L/0809, 62147/1/0809, 62147/5/0809
Product Name	Barnstorm Herbicide
Applicant Name	Dow Agrosiences Australia Limited
Applicant ACN	003 771 659
Summary of Variation	Variation of label approval to add an increased application rate and amend statements on the directions for use table.
Date of Variation	14 December 2009
Label Approval No	58613/10/1109, 58613/10B/1109
Product Name	Imtrade Annihilate 200 SC All Purpose Insecticide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation to registration and label approval to update product name from CHEMAG ANNIHILATE 200 SC ALL PURPOSE INSECTICIDE to IMTRADE ANNIHILATE 200 SC ALL PURPOSE INSECTICIDE.
Date of Variation	17 December 2009
Label Approval No	60465/200mL/1009, 60465/1L/1009, 60465/2.5L/1009, 60465/5L/1009, 60465/10L/1009, 60465/20L/1009, 60465/60L/1009, 60465/1009
Product Name	Imtrade Amaze 700 WG Herbicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to change the product name from IMTRADE IMAZETHAPYR 700 WG HERBICIDE to IMTRADE AMAZE 700 WG HERBICIDE.
Date of Variation	17 December 2009
Label Approval No	63390/0909, 63390/250g/0909, 63390/2kg/0909, 63390/8kg/0909
Product Name	Alfaxan Anaesthetic Injection
Applicant Name	Jurox Pty Limited
Applicant ACN	000 932 230
Summary of Variation	Variation of label approval to change product name from ALFAXAN-CD RTU ANAESTHETIC INJECTION to ALFAXAN ANAESTHETIC INJECTION and to update label directions for use.
Date of Variation	21 December 2009
Label Approval No	52881/0809, 52881/10mL/0809, 52881/20mL/0809, 52881/50mL/0809
Product Name	Imtrade Delta-Duo Insecticide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to update the product name from DELTA-DUO INSECTICIDE to IMTRADE DELTA-DUO INSECTICIDE, to update the site of manufacture and update the label.
Date of Variation	21 December 2009
Label Approval No	53118/0909, 53118/5L/0909, 53118/20L/0909, 53118/110L/0909, 53118/200L/0909, 53118/1000L/0909

Product Name	Confidor 200 SC Insecticide
Applicant Name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of Variation	Variation to registration and label approval to extend the use of Confidor 200 SC Insecticide to include the use of the product as a seedling drench in lettuce and brassicas, and as an in-furrow and plant-hole drench in brassicas. Also to add a 20L and 50L pack size.
Date of Variation	22 December 2009
Label Approval No	50548/1/0909, 50548/1B/0909, 50548/10/0909, 50548/20/0909, 50548/50/0909, 50548/60/0909, 50548/0909
Product Name	Imtrade Cracker 250 EC Fungicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to change the product name from CHEMFARM PROPICONAZOLE 250 EC FUNGICIDE to IMTRADE CRACKER 250 EC FUNGICIDE
Date of Variation	4 January 2010
Label Approval No	63820/0909, 63820/5L/0909, 63820/10L/0909, 63820/20L/0909, 63820/110L/0909, 63820/200L/0909, 63820/1000L/0909
Product Name	Farmoz Bumper Fungicide
Applicant Name	Farmoz Pty Limited
Applicant ACN	050 328 973
Summary of Variation	Variation of registration and label approval to copy uses from registered reference label.
Date of Variation	7 January 2010
Label Approval No	59819/1L/0909, 59819/5L/0909, 59819/10L/0909, 59819/20L/0909, 59819/110L/0909, 59819/200L/0909, 59819/1000L/0909, 59819/1LL/0909, 59819/5LL/0909, 59819/10LL/0909, 59819/20LL/0909, 59819/0909
Product Name	Mortein Easy Reach Surface Spray 6 Month Protection Cockroach Killer
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation to change product name from MORTEIN EASY REACH SURFACE SPRAY to MORTEIN EASY REACH SURFACE SPRAY 6 MONTH PROTECTION COCKROACH KILLER and to make minor label changes and add additional formulator sites
Date of Variation	7 January 2010
Label Approval No	55217/250g/0110, 55217/350g/0110
Product Name	Mortein Spider Outdoor Surface Spray
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to add formulator, change product name from MORTEIN SPIDER CONTROL OUTDOOR SURFACE SPRAY TRUSTED HOUSEHOLD PROTECTION to MORTEIN SPIDER OUTDOOR SURFACE SPRAY, and make minor label changes.□
Date of Variation	7 January 2010
Label Approval No	62675/350g/0110
Product Name	Mortein Barrier Outdoor Surface Spray
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to add formulator, amend product name from MORTEIN BARRIER OUTDOOR SURFACE SPRAY TRUSTED HOUSEHOLD PROTECTION to MORTEIN BARRIER OUTDOOR SURFACE SPRAY and other minor label amendments.
Date of Variation	8 January 2010
Label Approval No	62677/350g/0110

Product Name	Imtrade Fostoxin Fumigation Tablets
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation to registered particulars to change the name of the product from CHEMAG FOSTOXIN FUMIGATION TABLETS to IMTRADE FOSTOXIN FUMIGATION TABLETS.
Date of Variation	11 January 2010
Label Approval No	49398/300g/0909, 49398/1.5kg/0909, 49398/0909
Product Name	Nufarm Triflurx Selective Herbicide
Applicant Name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of Variation	Variation of registration and label approval to extend use in canola for reduced tillage situations, various tank mixes and to extend state use.
Date of Variation	11 January 2010
Label Approval No	56421/1109, 56421/1000L/1109, 56421/500L/1109, 56421/20LS/1109, 56421/200L/1109, 56421/110L/1109, 56421/20L/1109
Product Name	Yates Mavrik Chewing & Sucking Insect Pest Killer
Applicant Name	Duluxgroup (Australia) Pty Ltd
Applicant ACN	000 049 427
Summary of Variation	Variation of registration and label approval to extend use to include cherries, nectarines, peaches, plums and table grapes, replace formulation and add additional formulators.
Date of Variation	11 January 2010
Label Approval No	32819/200mL/1009
Product Name	Broadstrike Herbicide
Applicant Name	Dow Agrosiences Australia Limited
Applicant ACN	003 771 659
Summary of Variation	Variation of registration and label approval to add additional crop/weeds, modify application rates for certain crops and to update the WHP and ESI.
Date of Variation	14 January 2010
Label Approval No	40714/25/1209, 40714/100/1209, 40714/500/1209, 40714/1209
Product Name	Admiral Insect Growth Regulator
Applicant Name	Sumitomo Chemical Australia Pty Ltd
Applicant ACN	081 096 255
Summary of Variation	Variation of label approval to shorten the Withholding Period (WHP) for mangoes from 8 weeks to 4 weeks, and to set a new Maximum Residue Limit (MRL) of 0.05 mg/kg for mangoes (current MRL is *0.01).
Date of Variation	14 January 2010
Label Approval No	60997/1L/1109, 60997/5L/1109, 60997/1109
Product Name	Mortein Insect Seeker Shake To Activate Fly Killer Lemon
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to change product name from MORTEIN ENERGY BALL SHAKE TO ACTIVATE KILLS FAST FLY KILLER LEMON HOUSEHOLD PROTECTION to MORTEIN INSECT SEEKER SHAKE TO ACTIVATE FLY KILLER LEMON, update label and add formulators.
Date of Variation	15 January 2010
Label Approval No	60746/250g/0110, 60746/350g/0110

Product Name	Imtrade Metribuzin 750 WG Herbicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to change the name of the product from CHEMFARM METRIBUZIN 750 WG HERBICIDE to IMTRADE METRIBUZIN 750 WG HERBICIDE and add an additional pack size.
Date of Variation	15 January 2010
Label Approval No	63658/1/0809, 63658/2/0809, 63658/5/0809, 63658/10/0809, 63658/20/0809, 63658/50/0809, 63658/0809
Product Name	Mortein Insect Seeker Shake To Activate Fly Killer Pine
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation to registration and label approval to change product name from MORTEIN ENERGY BALL SHAKE TO ACTIVATE KILLS FAST FLY KILLER PINE HOUSEHOLD PROTECTION to MORTEIN INSECT SEEKER SHAKE TO ACTIVATE FLY KILLER PINE, update label and add formulators.
Date of Variation	15 January 2010
Label Approval No	60747/250g/0110, 60747/350g/0110
Product Name	Imtrade Atrazine 900 WG Herbicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registered particulars. Change name of product from CHEMFARM ATRAZINE 900 WG HERBICIDE to IMTRADE ATRAZINE 900 WG HERBICIDE.
Date of Variation	18 January 2010
Label Approval No	63503/1kg/0909, 63503/2kg/0909, 63503/5kg/0909, 63503/10kg/0909, 63503/15kg/0909, 63503/20kg/0909, 63503/50kg/0909, 63503/0909, 63503/15B/1009, 63503/20B/1009, 63503/50B/1009
Product Name	Imtrade Pirimicarb 500 WG Aphicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration details for a minor change in product name from CHEMAG PIRIMICARB 500 WG APHICIDE to IMTRADE PIRIMICARB 500 WG APHICIDE, additional pack sizes and additional formulator, label update.
Date of Variation	18 January 2010
Label Approval No	60138/1kg/0909, 60138/2kg/0909, 60138/5kg/0909, 60138/10kg/0909, 60138/0909
Product Name	Imtrade Bromox MA Selective Herbicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registered particulars to change the product name from CHEMAG BROMOX MA SELECTIVE HERBICIDE to IMTRADE BROMOX MA SELECTIVE HERBICIDE and amend withholding period statements as per APVMA correspondence.
Date of Variation	18 January 2010
Label Approval No	61593/5L/0909, 61593/20L/0909, 61593/110L/0909, 61593/200L/0909, 61593/1000L/0909, 61593/0909
Product Name	Imtrade Simazine 900 WG Herbicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to change product name from CHEMFARM SIMAZINE 900 WG HERBICIDE to IMTRADE SIMAZINE 900 WG HERBICIDE.
Date of Variation	18 January 2010
Label Approval No	63660/0909, 63660/1kg/0909, 63660/2kg/0909, 63660/5kg/0909, 63660/10kg/0909, 63660/15kg/0909, 63660/20kg/0909, 63660/50kg/0909, 63660/15B/0909, 63660/20B/0909, 63660/50B/0909

Product Name	Imtrade Gibber Growth Regulator
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to change product name from GIBBER GROWTH REGULATOR to IMTRADE GIBBER GROWTH REGULATOR.
Date of Variation	18 January 2010
Label Approval No	56723/100mL/1009, 56723/500mL/1009, 56723/1L/1009, 56723/5L/1009, 56723/1009
Product Name	Mortein Insect Seeker Shake To Activate Fly Killer Odourless
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to change product name from MORTEIN ENERGY BALL SHAKE TO ACTIVATE KILLS FAST FLY KILLER ODOURLESS HOUSEHOLD PROTECTION to MORTEIN INSECT SEEKER SHAKE TO ACTIVATE FLY KILLER ODOURLESS, update label and add formulators.
Date of Variation	19 January 2010
Label Approval No	60745/250g/0110, 60745/350g/0110
Product Name	Mortein Control Bomb
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to amend name from MORTEIN DO-IT-YOURSELF CONTROL BOMB to MORTEIN CONTROL BOMB, make minor label changes and add additional formulators.
Date of Variation	20 January 2010
Label Approval No	55630/125g/0110, 55630/375g/0110
Product Name	Rambo Herbicide
Applicant Name	Ospray Pty Ltd
Applicant ACN	110 199 169
Summary of Variation	Variation of registration and label approval to change formulation sites, add uses from another reference product and delete pack sizes.
Date of Variation	20 January 2010
Label Approval No	56420/1L/0809, 56420/5L/0809, 56420/20L/0809, 56420/110L/0809, 56420/200L/0809, 56420/1000L/0809, 56420/0809
Product Name	Prosaro 420 SC Foliar Fungicide
Applicant Name	Bayer Cropscience Pty Ltd
Applicant ACN	000 226 022
Summary of Variation	To extend the uses to include Powdery Mildew (<i>Blumeria graminis</i> f.sp. <i>tritici</i>) in wheat.
Date of Variation	21 January 2010
Label Approval No	63243/1109
Product Name	Nufarm Unite 720 Fungicide
Applicant Name	Nufarm Australia Limited
Applicant ACN	004 377 780
Summary of Variation	Variation of registration and label approval to extend the label claims to include the control of <i>Ascochyta</i> Blight in chickpeas and lentils and grey mould lentils.
Date of Variation	21 January 2010
Label Approval No	58564/1209, 58564/5L/1209, 58564/10L/1209, 58564/20L/1209, 58564/200L/1209, 58564/1000L/1209

Product Name	Monument Liquid Turf Herbicide
Applicant Name	Syngenta Crop Protection Pty Limited
Applicant ACN	002 933 717
Summary of Variation	To extend use to include suppression and seedhead control of bahia grass, and include catsear, chickweed, cotula, creeping oxalis, curled dock and milk thistle.
Date of Variation	21 January 2010
Label Approval No	62571/100/1209, 62571/1/1209

Product Name	Yates Bindii & Clover Weeder
Applicant Name	Duluxgroup (Australia) Pty Ltd
Applicant ACN	000 049 427
Summary of Variation	Variation to registration and label approval to change product name from YATES SELECTIVE ZERO BINDII & CLOVER WEEDER to YATES BINDII & CLOVER WEEDER, add 100mL and 250mL packsizes and update label.
Date of Variation	22 January 2010
Label Approval No	58022/100mL/0809, 58022/200mL/0809, 58022/250mL/0809, 58022/500mL/0809

Product Name	Imtrade Eradicator X 450 Herbicide
Applicant Name	Imtrade Australia Pty Ltd
Applicant ACN	090 151 134
Summary of Variation	Variation of registration and label approval to change product name from IMTRADE TYRANUS 450 HERBICIDE to IMTRADE ERADICATOR X 450 HERBICIDE.
Date of Variation	22 January 2010
Label Approval No	63217/0909, 63217/BULK/0909, 63217/1000/0909, 63217/200/0909, 63217/110/0909, 63217/20/0909, 63217/10/0909, 63217/5/0909

Product Name	Mortein Nest Kill Ant Baits Dual Attractant
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to change the product name from MORTEIN NEST KILL ANT BAITS HOUSEHOLD PROTECTION to MORTEIN NEST KILL ANT BAITS DUAL ATTRACTANT and to update label.
Date of Variation	22 January 2010
Label Approval No	62416/2.5g/0110, 62416/7.5g/0110

Product Name	Sinbar Herbicide
Applicant Name	Tessengerlo Kerley, Inc
Summary of Variation	Variation of registration and label approval to change product name from DUPONT SINBAR HERBICIDE to SINBAR HERBICIDE, to add additional formulation site, and to approve label to reflect the product name change.
Date of Variation	25 January 2010
Label Approval No	45853/2Kg/0909
Product Name	Sinbar Herbicide

Product Name	Mortein High Performance Surface Spray With Egg Kill Cockroach Killer
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation to amend product name from MORTEIN HIGH PERFORMANCE SURFACE SPRAY to MORTEIN HIGH PERFORMANCE SURFACE SPRAY WITH EGG KILL COCKROACH KILLER also to make minor labels changes and update formulator details.
Date of Variation	27 January 2010
Label Approval No	54192/125g/0110, 54192/150g/0110, 54192/250g/0110, 54192/350g/0110

Product Name	Pyresta Lv Herbicide
Applicant Name	Sipcam Pacific Australia Pty Ltd
Applicant ACN	073 176 888
Summary of Variation	Variation of registration and label approval to extend the use of Pyresta as an additive to glyphosate herbicides for the post-emergence control of certain summer weeds in Southern Australia, prior to sowing broadacre crops or starting a fallow.
Date of Variation	28 January 2010
Label Approval No	61328/20-100L/1109, 61328/1109

Product Name	Mortein Mosquito Lantern
Applicant Name	Reckitt Benckiser (Australia) Pty Limited
Applicant ACN	003 274 655
Summary of Variation	Variation of registration and label approval to delete 8.5g packsize, make minor label amendments and to amend the product name from MORTEIN OUTDOOR MOSQUITO LANTERN to MORTEIN MOSQUITO LANTERN.
Date of Variation	28 January 2010
Label Approval No	60049/1.7gF/0110, 60049/1.7g/0110, 60049/5.1g/0110, 60049/6.8g/0110, 60049/10.2g/0110, 60049/13.6g/0110

6. RESTRICTED PRODUCT VARIATION

No Entries

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. RESTRICTED PRODUCT

No Entries.

2. VETERINARY PRODUCTS BASED ON NEW ACTIVE CONSTITUENTS

Product Name	Ingelvac Circoflex
Active Constituent/s	Each 1 mL dose contains: Porcine circovirus type 2 ORF2 protein.
Applicant Name	Boehringer Ingelheim Pty Limited, Vetmedica Division
Applicant ACN	000 452 308
Summary of Use	For the active immunisation of pigs from two weeks of age and older, as an aid in the prevention and control of porcine circovirus type 2 associated diseases (PCVAD) caused by porcine PCV type 2.
Date of Registration	18 January 2010
Label Approval No	63448/10/1109, 63448/50/1109, 63448/100/1109, 63448/250/1109, 63448/1109

Product Name	Nobilis Influenza H5N2
Active Constituent/s	inactivated avian influenza virus type A, H5N2
Applicant Name	Department Of Agriculture, Fisheries And Forestry
Summary of Use	For active immunization of poultry as an aid in the control of Avian Influenza type A serotype H5
Date of Registration	28 January 2010
Label Approval No	61777/0609, 61777/20M/0609
Product Name	Nobilis Influenza H5N2

Product Name	Nobilis Influenza H7N1
Active Constituent/s	inactivated avian influenza virus type A, H7N1
Applicant Name	Department Of Agriculture, Fisheries And Forestry
Summary of Use	For active immunization of poultry as an aid in the control of Avian Influenza type A serotype H7.
Date of Registration	28 January 2010
Label Approval No	62373/0609, 62373/500M/0609
Product Name	Nobilis Influenza H7N1

3. VETERINARY PRODUCTS BASED ON EXISTING ACTIVE CONSTITUENTS

Product Name	Coxidin 100 Monensin Feed Additive Premix
Active Constituent/s	100 g/kg monensin as monensin sodium.
Applicant Name	Huvepharma
Summary of Use	An aid in the prevention of coccidiosis caused by <i>Eimeria</i> spp. in broilers and replacement layers.
Date of Registration	10 December 2009
Label Approval No	62310/25KG/0909
Product Name	Coxidin 100 Monensin Feed Additive Premix

Product Name	Apex PMP Ear Suspension For Dogs And Cats
Active Constituent/s	0.696mg/mL polymyxin b sulphate, 5mg/mL prednisolone acetate, 23mg/mL miconazole nitrate.
Applicant Name	Apex Laboratories Pty Ltd
Applicant ACN	000 397 240
Summary of Use	For the treatment of otitis externa and skin infections caused by fungi, yeast and bacteria in dogs and cats.
Date of Registration	15 December 2009
Label Approval No	62596/15/0709, 62596/30/0709

Product Name	Carprieve 100 MG Tablets For Dogs
Active Constituent/s	Each tablet contains 100mg carprofen.
Applicant Name	Norbrook Laboratories Australia Pty Limited
Applicant ACN	080 972 596
Summary of Use	For the relief of pain and inflammation in dogs.
Date of Registration	24 December 2009
Label Approval No	63022/1209, 63022/14T/1209, 63022/30T/1209, 63022/100T/1209, 63022/10B/1209, 63022/20B/1209, 63022/30B/1209, 63022/50B/1209, 63022/60B/1209, 63022/70B/1209, 63022/100B/1209, 63022/140B/1209, 63022/180B/1209, 63022/200B/1209, 63022/250B/1209, 63022/300B/1209, 63022/500B/1209, 63022/1000B/1209

Product Name	Copgane Copper Capsules For Adult Sheep And Goats
Active Constituent/s	Each capsule contains 2.1g copper (as copper oxide).
Applicant Name	Rural Chemical Industries (Aust.) Pty. Ltd.
Applicant ACN	003 842 402
Summary of Use	For the treatment and prevention of copper deficiency in adult sheep and goats.
Date of Registration	5 January 2010
Label Approval No	64127/100/0909, 64127/500/0909

Product Name	Synqwell Altrenogest For Horses
Active Constituent/s	2.20mg/mL altrenogest
Applicant Name	Jurox Pty Limited
Applicant ACN	000 932 230
Summary of Use	For the regulation of breeding cycles and maintenance of pregnancy in mares.
Date of Registration	6 January 2010
Label Approval No	62064/125mL/1009, 62064/250mL/1009, 62064/1L/1009, 62064/1.5L/1009, 62064/2L/1009

Product Name	Ilium Methadone Injection
Active Constituent/s	10mg/mL methadone hydrochloride.
Applicant Name	Troy Laboratories Pty Ltd
Applicant ACN	000 283 769
Summary of Use	For analgesia and restraint in horses, and analgesia and anaesthetic premedication in dogs.
Date of Registration	6 January 2010
Label Approval No	63712/1009, 63712/20ML/1009

Product Name	Dermcare Otoflush
Active Constituent/s	1.2g/L disodium edetate, 2g/L poly(hexamethylene) biguanidine hydrochloride
Applicant Name	Dermcare-Vet Pty. Ltd
Applicant ACN	010 280 010
Summary of Use	For use as an ear flush solution.
Date of Registration	6 January 2010
Label Approval No	60080/75mL/0407, 60080/125mL/0407, 60080/250mL/0407

Product Name	Tilmix Injection
Active Constituent/s	300mg/mL tilmicosin (as the tilmicosin phosphate)
Applicant Name	Jurox Pty Limited
Applicant ACN	000 932 230
Summary of Use	For the treatment of bovine respiratory disease associated with Mannheimia haemolytica, Pasturella multocida and other tilmicosin-susceptible organisms in lot fed cattle.
Date of Registration	8 January 2010
Label Approval No	63564/0909, 63564/100mL/0909, 63564/250mL/0909
Product Name	Milbemax Broad-Spectrum Allwormer Tablets For Small Cats 0.5 – 2 kg Bodyweight
Active Constituent/s	Each tablet contains 4mg milbemycin oxime, 10mg praziquantel.
Applicant Name	Novartis Animal Health Australasia Pty. Limited
Summary of Use	For use in small cats 0.5 – 2kg in bodyweight.
Date of Registration	8 January 2010
Label Approval No	63971/2T/1209, 63971/1209
Product Name	Milbemax Broad-Spectrum Allwormer Tablets For Small Cats 0.5 – 2 kg Bodyweight
Product Name	Milbemax Broad-Spectrum Allwormer Tablets For Cats Over 2 kg Bodyweight
Active Constituent/s	Each tablet contains 16mg milbemycin oxime, 40mg praziquantel.
Applicant Name	Novartis Animal Health Australasia Pty. Limited
Summary of Use	For use in cats over 2kg in bodyweight.
Date of Registration	8 January 2010
Label Approval No	63970/2T/1209, 63970/1209
Product Name	Milbemax Broad-Spectrum Allwormer Tablets For Cats Over 2 kg Bodyweight
Product Name	Proud-Aid Woundcare Treatment For Horses
Active Constituent/s	344g/kg calcium hydroxide, 45g/kg copper present as copper sulfate pentahydrate
Applicant Name	Redmec Pty Ltd
Applicant ACN	114 504 423
Summary of Use	To aid in the treatment of cuts, wounds and abrasions and to prevent and aid in the treatment of excessive granulation tissue (proud flesh).
Date of Registration	11 January 2010
Label Approval No	62714/100g/1009
Product Name	Milbemax Broad-Spectrum Allwormer Tablets For Small Dogs And Puppies 0.5-5KG Bodyweight
Active Constituent/s	Each tablet Contains 2.5mg milbemycin oxime, 25mg praziquantel
Applicant Name	Novartis Animal Health Australasia Pty Ltd
Applicant ACN	076 745 198
Summary of Use	For use in small dogs and puppies 0.5-5kg in bodyweight.
Date of Registration	11 January 2010
Label Approval No	63973/2T/1209, 63973/1209
Product Name	Ilium Diazepam Injection
Active Constituent/s	5 mg/mL diazepam
Applicant Name	Troy Laboratories Pty Ltd
Applicant ACN	000 283 769
Summary of Use	For use as an anticonvulsant in foals, a preanaesthetic to xylazine/ketamine anaesthesia in horses, and as a preanaesthetic and anticonvulsant in dogs.
Date of Registration	19 January 2010
Label Approval No	63900/20ML/1209, 63900/1209

Product Name	Essentially Pets Allwormer For Cats And Kittens
Active Constituent/s	300 mg/mL niclosamide, 115.2 mg/mL pyrantel embonate.
Applicant Name	Essentially Pets (VIC) Pty Ltd
Applicant ACN	113 046 549
Summary of Use	For the treatment of Roundworms (<i>Toxocara cati</i> , <i>Toxascaris leonine</i>), hookworms (<i>Uncinaria</i> and <i>Ancylostoma</i> spp.) and tapeworms (<i>Dipylidium</i> and <i>Taenia</i> spp.) in cats and kittens
Date of Registration	20 January 2010
Label Approval No	63115/4.33g/1209

Product Name	Cannon Pour-On Lousicide For Sheep
Active Constituent/s	25g/L triflumuron
Applicant Name	Agvantage Pty Ltd
Applicant ACN	097 970 280
Summary of Use	For the control of triflumuron-susceptible body lice on shorn sheep up to 7 days off-shears and unshorn lambs up to 3 months of age. Protects against establishment of lice populations if treated sheep are exposed to re-infestation within 12 weeks of treatment.
Date of Registration	21 January 2010
Label Approval No	62716/5L/0909, 62716/20L/0909, 62716/25L/0909

Product Name	Metacam 15 mg/mL Oral Suspension For Horses
Active Constituent/s	15 mg/mL meloxicam
Applicant Name	Boehringer Ingelheim Pty Limited
Applicant ACN	000 452 308
Summary of Use	For use in horses to relieve pain in acute and chronic musculoskeletal disorders.
Date of Registration	28 January 2010
Label Approval No	63170/100/1209, 63170/250/1209, 63170/1209

4. LISTED REGISTRATIONS

No Entries.

5. VARIATIONS

Product Name	Dermaclens Spray Solution An Aid In Skin & Wound Cleansing
Applicant Name	Jurox Pty Limited
Applicant ACN	000 932 230
Summary of Variation	Variation of registration to change the name of the product from VR DERMACLENS SPRAY SOLUTION AN AID IN SKIN & WOUND CLEANSING to DERMACLEANS SPRAY SOLUTION AN AID IN SKIN & WOUND CLEANSING, and to include ESI statement and to update the first aid statement.
Date of Variation	14 December 2009
Label Approval No	36070/120mL/1109, 36070/500mL/1109

Product Name	Coopers Bloat Block
Applicant Name	Livestock Nutrition Technologies Pty Ltd
Applicant ACN	060 272 068
Summary of Variation	Variation to registration and label approval to change product name from LNT BLOAT BLOCK to COOPERS BLOAT BLOCK and update label
Date of Variation	22 December 2009
Label Approval No	36098/15/1009

Product Name	Eureka Gold OP Spray-On Off-Shears Sheep Lice Treatment
Applicant Name	Zagro Animal Health Pte Ltd
Summary of Variation	Variation of registration and label approval to update label.
Date of Variation	6 January 2010
Label Approval No	51290/20L/0709
Product Name	Eureka Gold OP Spray-On Off-Shears Sheep Lice Treatment
Product Name	NV Pentosan 100 Injection
Applicant Name	Nature Vet Pty Limited
Applicant ACN	002 692 426
Summary of Variation	Variation of registration and label approval to change product name from PENTOSAN 100 INJECTION to NV PENTOSAN 100 INJECTION
Date of Variation	13 January 2010
Label Approval No	51175/10ML/1109, 51175/1109, 51175/6X20ML/1109, 51175/20ML/1109
Product Name	Ultravac 7 In 1 Vaccine
Applicant Name	Pfizer Animal Health A Div Of Pfizer Australia Pty Ltd
Applicant ACN	008 422 348
Summary of Variation	Variation of registration to add ESI statement to labels.
Date of Variation	13 January 2010
Label Approval No	53276/1/0509, 53276/2/0509, 53276/3/0509, 53276/4/0509, 53276/0509
Product Name	Rentokil Methyl Bromide 1000 Fumigant
Applicant Name	Rentokil Initial Pty Ltd
Applicant ACN	000 034 597
Summary of Variation	Variation to registration to change product name from SOUTHERN CROSS METHYL BROMIDE 1000 FUMIGANT to RENTOKIL METHYL BROMIDE 1000 FUMIGANT.
Date of Variation	20 January 2010
Label Approval No	52781/100kg/0609
Product Name	Coopers Grass Tetany Block Magnesium Block For Sheep And Cattle
Applicant Name	Livestock Nutrition Technologies Pty Ltd
Applicant ACN	060 272 068
Summary of Variation	Variation of registration to change the product name from LNT GRASS TETANY BLOCK MAGNESIUM BLOCK FOR SHEEP AND CATTLE to COOPERS GRASS TETANY BLOCK MAGNESIUM BLOCK FOR SHEEP AND CATTLE.
Date of Variation	27 January 2010
Label Approval No	47344/15/1009

6. RESTRICTED PRODUCT VARIATION

No Entries.

NOTICE – NEW AGRICULTURAL CHEMICAL PRODUCTS

Didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate in the product Carboquat Wood Preservative

The Australian Pesticides and Veterinary Medicines Authority (APVMA) has before it an application from Lonza Inc., for registration of a new product containing the didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate. The product is **CARBOQUAT WOOD PRESERVATIVE**. The product is for use for the protection of timber against fungal decay, wood borers and termites when mixed with MICROPRO COPPER BASED TIMBER PRESERVATIVE.

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 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 THE APPLICATION

Proposed Product Name(s):	CARBOQUAT WOOD PRESERVATIVE
Applicant Company:	Lonza Inc.
Name of Active Constituent:	didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate
Signal Heading:	Schedule 6
Summary of Proposed Use:	For the protection of timber against fungal decay, wood borers and termites when mixed with MICROPRO COPPER BASED TIMBER PRESERVATIVE
Pack Sizes:	200L, 1000L
Withholding Period:	Not required when used as directed.

SUMMARY OF THE APVMA'S EVALUATION OF CARBOQUAT WOOD PRESERVATIVE 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 **CARBOQUAT WOOD PRESERVATIVE** would not be an undue hazard to the safety of people exposed to it during its handling and use.

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

Didecyl dimethyl ammonium carbonate/bicarbonate (DDA-carbonate/bicarbonate) is a quaternary ammonium compound, and is currently included in Schedule 6 of the SUSDP, except in preparations containing 1 per cent or less.

No ADI or ARfD has been established for DDA-carbonate/bicarbonate as use of **CARBOQUAT WOOD PRESERVATIVE** is not expected to result in residues in food.

The acute toxicity of **CARBOQUAT WOOD PRESERVATIVE** was estimated based on the acute toxicity data available for the active ingredient and from a similar active ingredient DDA-chloride, from OCSEH files and from publicly available sources. The product is estimated to have moderate acute oral, low dermal and high inhalation toxicity. It is expected to be corrosive to the skin and eyes. Insufficient data are available on the skin sensitisation potential of this product.

The toxicology data and other information provided on the product and considered in the OCSEH assessment justify the Safety Directions established for **CARBOQUAT WOOD PRESERVATIVE**.

The APVMA accepts the findings and recommendations of the OCSEH evaluation..

- (ii) The APVMA is satisfied that the proposed use of **CARBOQUAT WOOD PRESERVATIVE** 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 **CARBOQUAT WOOD PRESERVATIVE** containing the active constituents didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate 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 scheduled as Schedule 6. The appropriate Signal Heading is on the label. First Aid and Safety Directions for didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate have been recommended by the Department of Health and Ageing and have been included on the label.

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

- (iv) The APVMA is satisfied that the proposed use of **CARBOQUAT WOOD PRESERVATIVE** on timber is not likely to have an unintended effect that is harmful to animals, plants or the environment.

The Department of Environment, Water, Heritage and the Arts (DEWHA) has assessed data in support of the active constituents didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate in the product **CARBOQUAT WOOD PRESERVATIVE** 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.

Fate data provided were based on its chemical analogue didecyl dimethyl ammonium chloride (DDAC) which has been shown to be hydrolytically stable and is stable to photodegradation in aqueous solutions and soil. Aquatic metabolism studies indicate that it is stable to microbial degradation. It is also stable with very little degradation in aerobic soils during a year-long metabolism study. Under aquatic field conditions didecyl dimethyl ammonium carbonate (DDACO₃) is moderately persistent to persistent in water/sediment systems (water DT50: 14-54 days and sediment DT50: 165-178 days). Biotransformation of DDACO₃ in aquatic systems is expected to be very slow (aerobic DT50: 8365 days and

anaerobic DT50: 6218 days). It is immobile in soils due to strong adsorption to soils and thus is not expected to contaminate surface and ground waters. It is not expected to pose a concern for bioconcentration in aquatic organisms.

Leaching studies for the proposed use pattern for DDACO₃ when mixed with MICROPRO COPPER BASED TIMBER PRESERVATIVE indicate the maximum percentage of DDACO₃ leached from treated wood into water and soils is approximately 13.0 and 29.6%, respectively. Field monitoring data from US lakes indicate that the maximum residue levels in water, soil and sediment correspond to 3.5, 8,943 and 13,816 ppb, respectively, as a result of leaching from piers treated with DDACO₃ alone over a period of 554 days.

Ecotoxicity studies have demonstrated DDACO₃ to be practically non-toxic to birds based on 5-day dietary testing, moderately toxic to mammals, very slightly toxic to earthworms and very highly toxic to aquatic organisms. However, risk assessments indicate an acceptable risk in the aquatic compartment from leaching of treated docks/piers and from run-off of residential exposure from treated decks/fences. As the proposed product will be applied under an industrial setting, there is unlikely to be an unacceptable environmental risk to terrestrial organisms.

The APVMA accepts the findings and recommendations of the DEWHA evaluation.

- (v) The APVMA is satisfied that the proposed use of **CARBOQUAT WOOD PRESERVATIVE** would not adversely affect trade between Australia and places outside Australia as **CARBOQUAT WOOD PRESERVATIVE** is not for use on any major Australian export commodities.

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

- a) The APVMA is satisfied the data from trials supporting the efficacy of **CARBOQUAT WOOD PRESERVATIVE** adequately demonstrates that under local conditions this product is effective for the 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 **CARBOQUAT WOOD PRESERVATIVE** 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 **public health aspects, occupational health and safety, chemistry and manufacture, residues in food, environmental safety, 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)
- Postal Address
- Email Address (if available)
- 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:

Pat Robinson
Pesticides Program
Australian Pesticides and Veterinary Medicines Authority
PO Box 6182
KINGSTON ACT 2609

Phone: (02) 6210 4756

Fax: (02) 6210 4776

Email pat.robinson@apvma.gov.au

¹ A full definition of 'confidential commercial information' is contained in the [Agvet Code](#).

NOTICE – OTHER NOTICES

Amendments to the MRL Standard

AMENDMENT NO. 8M

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 website, www.apvma.gov.au

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)
Abamectin		
ADD:		
VO 0447	Sweet corn (corn-on-the-cob)	T*0.01
Bifenazate		
ADD:		
VL 0482	Lettuce, Head	T5
VL 0483	Lettuce, Leaf	T5

COMPOUND	FOOD	MRL (mg/kg)
Boscalid		
DELETE:		
VL 0054	Brassica leafy vegetables	T10
VL 0482	Lettuce, Head	T2
VL 0483	Lettuce, Leaf	T2
ADD:		
VL 0054	Brassica leafy vegetables	T30
VL 0482	Lettuce, Head	T15
VL 0483	Lettuce, Leaf	T15
Etoxazole		
ADD:		
VP 0538	Podded pea (young pods)[snow and sugar snap]	T*0.02
Flumetsulam		
DELETE:		
MO 0105	Edible offal (mammalian)	*0.2
ADD:		
MO 0105	Edible offal (Mammalian)	0.3
Imidacloprid		
DELETE:		
VL 0483	Lettuce, Leaf	T20
VL 0053	Leafy vegetables (except Lettuce, Leaf)	T5
VD 0545	Lupin (dry)	*0.05
ADD:		
VD 0523	Broad bean (dry)	T*0.05
VD 0561	Field pea (dry)	T*0.05
VL 0053	Leafy vegetables (except Lettuce, Head)	20
VD 0533	Lentil (dry)	T0.2
VL 0482	Lettuce, Head	5
VD 0545	Lupin (dry)	T0.2

COMPOUND	FOOD	MRL (mg/kg)
Iprodione		
DELETE:		
VB 0402	Brussels sprouts	T1
ADD:		
VB 0402	Brussels sprouts	0.5
Phosphorous acid		
ADD:		
VO 0448	Tomato	T100
Pirimicarb		
DELETE:		
	Vegetables [except leafy vegetables; lupin (dry); sweet corn (corn-on-the-cob)]	1
ADD:		
VA 0387	Onion, Welsh	T3
VA 0388	Shallot	T3
VA 0389	Spring onion	T3
	Vegetables [except leafy vegetables; lupin (dry); onion, welsh, shallot, spring onion, sweet corn (corn-on-the-cob)]	1
Prothioconazole		
ADD:		
GC 0647	Oats	*0.05
Pyraclostrobin		
ADD:		
FI 0350	Papaya [pawpaw]	T0.5
Pyriproxyfen		
DELETE:		
FI 0345	Mangoes	*0.01
ADD:		
FI 0345	Mango	0.05

COMPOUND	FOOD	MRL (mg/kg)
Spirotetramat		
ADD:		
VP 0060	Legume vegetables	T2
Terbutylazine		
DELETE:		
MO 0105	Edible offal (Mammalian)	T*0.01
PE 0112	Eggs	T*0.01
MM 0095	Meat [mammalian]	T*0.01
ML 0105	Milks	T*0.01
PO 0111	Poultry, Edible offal of	T*0.01
VD 0070	Pulses	T*0.02
SO 0495	Rape seed [canola]	T*0.02
ADD:		
MO 0105	Edible offal (Mammalian)	*0.01
PE 0112	Eggs	*0.01
MM 0095	Meat [mammalian]	*0.01
ML 0106	Milks	*0.01
PO 0111	Poultry, Edible offal of	*0.01
PM 0110	Poultry meat	*0.01
VD 0070	Pulses	*0.02
SO 0495	Rape seed [canola]	*0.02
Triadimenol		
DELETE:		
VO 0445	Peppers, Sweet [Capsicums]	T1
ADD:		
VO 0051	Peppers	T1

TABLE 3: RESIDUE DEFINITION

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

COMPOUND	RESIDUE
DELETE:	
Terbuthylazine	{T}Terbuthylazine
ADD:	
Terbuthylazine	Terbuthylazine

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.

COMPOUND	ANIMAL FEED COMMODITY	MRL (mg/kg)
Abamectin		
ADD:		
	Fodder and forage of sweet corn	T*0.01
Etoxazole		
ADD:		
AL 0528	Pea vines (green)[fresh weight]	T*0.02
Flumetsulam		
DELETE:		
	Barley forage [Fresh weight]	*0.1
AS 0640	Barley straw and fodder, dry	0.05
	Legume pasture	15
AF 0647	Oat forage [Fresh weight]	*0.1
AF 0650	Rye forage (green)[Fresh weight]	*0.1
	Triticale straw and fodder, dry	0.05
	Wheat forage [Fresh weight]	*0.1
AS 0654	Wheat straw and fodder, dry	0.05
ADD:		
AL 1020	Alfalfa fodder [Lucerne]	15
AL 1021	Alfalfa forage (green)[Lucerne]	15

COMPOUND	ANIMAL FEED COMMODITY	MRL (mg/kg)
AF 0081	Forage of cereal grains (green)	2
	Pastures (mixed grasses/leguminous)	15
AS 0081	Straw and fodder (dry) of cereal grains	2
Imidacloprid		
DELETE:		
	Lupin fodder and forage	10
ADD:		
	Legume animal feeds	T15
Prothioconazole		
ADD:		
AF 0647	Oat forage (green)[fresh weight]	*0.05
AS 0647	Oat straw and fodder, dry	*0.05
Terbutylazine		
DELETE:		
	Canola fodder (dry)	T*0.05
	Canola forage (green)	T5
	Forage of pulse crops (green)	T5
	Straw and fodder of pulse crops (dry)	T*0.05
ADD:		
	Canola fodder (dry)	*0.05
	Canola forage (green)	5
	Forage of pulse crops (green)	5
	Straw and fodder of pulse crops (dry)	*0.05

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

SUBSTANCE	USE
Gonadotrophin Releasing Factor (GnRF)-protein conjugate	
ADD:	Vaccine for the suppression of testosterone production in male cattle.

APVMA CONTACT

For further information please contact:

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

Phone: (02) 6210 4837

Fax: (02) 6210 4840

Email: michelle.hemming@apvma.gov.au

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. 2, 2ND FEBRUARY 2010.

Application No.	Name
43505	EPOXICONAZOLE
46369	ASULAM-SODIUM
46448	THIACLOPRID 48% SC DIP FOR SHEEP
47874	YATES ZERO AQUA
48389	COUNTRY THIRAM/THIABENDAZOLE FUNGICIDAL LIQUID SEED DRESSING
48396	GENFARM GENWET 1000
48427	DICYCLANIL
48444	PROSULFURON
48473	NOT AVAILABLE
48486	COUNTRY GLYPHOSATE 100 WEED KILL
48576	AW RANKLE 680 HERBICIDE
48582	AGRISMART ESTER 680 HERBICIDE
48652	PARAQUAT DICHLORIDE MANUFACTURING CONCENTRATE
48681	NOT AVAILABLE
48682	NOT AVAILABLE
48683	NOT AVAILABLE
48684	NOT AVAILABLE
48685	NOT AVAILABLE
48686	NOT AVAILABLE
48770	SEARLES DEAD GRUB FOR LAWNS

Application No.	Name
41163	PREMINATOR TERMITICIDE
47100	NOT AVAILABLE
47101	NOT AVAILABLE
47102	NOT AVAILABLE
47103	NOT AVAILABLE
47603	SEA-BARRIER 1000 ANTIFOULING
48702	AGRISMART DICLOFOP METHYL 500 HERBICIDE
48725	FARMOZ BROADSTAR HERBICIDE
48807	NOT AVAILABLE
48816	NOT AVAILABLE
48817	NOT AVAILABLE
48818	NOT AVAILABLE
48819	NOT AVAILABLE
48820	NOT AVAILABLE
48847	AUSTRALIAN AGRICARE STRIKE 360 HG
48869	RURALCHEM ATRAZINE 900 WG HERBICIDE
48873	SANONDA HERBICIDE ATRAZINE 900WG
48905	SEARLES CONGUARD GARDEN & LAWN INSECTICIDE
48906	AGRISMART PICLORAM MCPA 242 HERBICIDE
47530	VANTAL 18 EW MITICIDE/INSECTICIDE
48024	FARMALINX FLOXOR HERBICIDE
48073	SANONDA HERBICIDE BROMOXYNIL 200EC
48112	MACPHERSONS IMAZAPIC 700 WDG HERBICIDE
48136	NOT AVAILABLE
48241	ANCOM MSMA 720 HERBICIDE
48228	TRIO GLYPHOSATE 450 HERBICIDE
48479	AQUAHEALTH METAL FREE ALGAECIDE & CLARIFIER
48545	IQ POOL SOLUTIONS METAL FREE ALGAECIDE
48691	TURF CULTURE BOW & ARROW BROADLEAF WEED HERBICIDE
48789	AQ 120 AGRICULTURAL DISINFECTANT

Application No.	Name
48858	NOT AVAILABLE
48950	NOT AVAILABLE
43380	RYGEL INFUSE SPRAY ADJUVANT
47655	NOT AVAILABLE
47774	CAMPBELL DISRUPT CM/OFM COMBO MATING DISRUPTION AGENT
48156	FARMALINX CLETHIM HERBICIDE
48253	RALLIS TEBUCONAZOLE 430 SC FUNGICIDE
48749	AGRITRADING METOLACHLOR 960 HERBICIDE
48772	DUPLEX WG FUNGICIDE
48823	NOT AVAILABLE
48825	NOT AVAILABLE
46819	VETAFARM SPECTOVET ANTIBIOTIC POWDER FOR ORNAMENTAL & SHOW POULTRY
47598	AMGROW PEST CONTROL DUST
47829	CYDECTIN PLUS AMITRAZ POUR-ON FOR CATTLE
48140	NOT AVAILABLE
48281	BOPRIVA VACCINE FOR CATTLE
48349	WALABI SC FUNGICIDE
48594	NAADCO 2,4-D 625 SELECTIVE HERBICIDE
48678	NOT AVAILABLE
48689	ENVIROCHEM ALKALI WASH
48824	NOT AVAILABLE
48877	NOT AVAILABLE
48878	NOT AVAILABLE
48879	NOT AVAILABLE
48897	NOT AVAILABLE
49002	RURALCHEM METSULFURON WG HERBICIDE
49019	GENFARM PREMIER 1000 ADJUVANT
49024	CYDECTIN LONG ACTING INJECTION FOR CATTLE
49067	TARGA XTREME HERBICIDE
48763	COOPERS BOVILIS MH & IBR RESPIRATORY DISEASE VACCINE FOR CATTLE

Application No.	Name
46106	EXODUS POUR-ON FOR CATTLE
47150	NOT AVAILABLE
47151	NOT AVAILABLE
47152	NOT AVAILABLE
47208	COMPONENT TE-200 WITH TYLAN GROWTH AND FINISHING IMPLANTS FOR HEIFERS
48224	DUPONT ARILON INSECTICIDE
48266	FLUAZINAM
48279	NOT AVAILABLE
48366	TERBACIL
48430	GLUFOSINATE-AMMONIUM
48511	PAW PURE ANIMAL WELLBEING OSTEOSUPPORT JOINT CARE POWDER
48648	ABAMECTIN
48842	FARMOZ MIRADOR 250 SC FUNGICIDE
48857	4FARMERS IMIDACLOPRID 200SC INSECTICIDE
48862	INTRUDE TERMITE BAIT
48868	RURAL CHEM PARAQUAT 250 HERBICIDE
48880	NOT AVAILABLE
48918	NOT AVAILABLE
48986	NOT AVAILABLE
49062	FROWNCIDE 500 SC FUNGICIDE
49090	ALLIANCE HERBICIDE SIMAZINE 900WG
49094	ALLIANCE HERBICIDE TRIFLURALIN 480EC
49120	DRONTAL ALLWORMER FOR DOGS
49131	DRONTAL ALLWORMER FOR LARGE DOGS
40973	WSD 2,4-D ESTER 600 HERBICIDE
45432	NO BUGS CONCENTRATE INSECTICIDE
46075	JIASULF 800 WG FUNGICIDE AND MITICIDE
47846	RYGEL OXYFLUORFEN HERBICIDE
47876	TIAMULIN PREMIX
48064	NOT AVAILABLE

Application No.	Name
48490	MORTEIN AUTOMATIC INDOOR INSECT CONTROL SYSTEM HOUSEHOLD PROTECTION
48504	RYGEL MCPA 750 SELECTIVE HERBICIDE
48557	BETANAL FLOW HERBICIDE
48581	ALGON'S METAL FREE ALGAEICIDE
48767	RYGEL FLUTRIAFOL 250 SC FUNGICIDE
48908	AMGROW PATROL ANT, SPIDER & COCKROACH KILLER READY TO USE
48933	HEXTAR HOME GARDEN PRO 450 WEED KILLER
48947	AMGROW PATROL ANT, SPIDER & COCKROACH KILLER
48953	NOT AVAILABLE
49079	AGRIRON 900 WG HERBICIDE
49095	ALLIANCE HERBICIDE GLYPHOSATE 450SL

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

Application No.	Product/Active Constituent Name
38820	ECLIPSE POUR-ON COMBINATION ENDECTOCIDE FOR CATTLE
45789	VIVANDO FUNGICIDE
46550	NUFARM INTERVIX HERBICIDE
42773	TRIFERT TOMATO FLOWER SET GROWTH REGULANT

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

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Suspension of Label Approvals of Products Containing Carbendazim

The APVMA has suspended the label approvals of products containing carbendazim. These are listed in the following table:

Table 1: Registered products and label approvals containing carbendazim

Product No.	Product Name	Registrant	Label Approval No.
30740	Hylite Timber Preservative	Osmost Australia Pty Ltd	30740/0607; Ψ
47708	Hylite 80 Anti-Sapstain	Osmost Australia Pty Ltd	47708/0607
50528*	4Farmers Carbendazim 500 Fungicide WP	4Farmers Pty Ltd	50528/0599
51514*	Antiblu CC Concentrate Timber Fungicide	Koppers Arch Wood Protection (Aust) Pty Limited	51514/0299
52878	Farmoz Howzat SC Systemic Fungicide	Farmoz Pty Limited	52878/0507
53061*	Boomer Systemic Fungicide	Sipcam Pacific Australia Pty Ltd	53061/0505 53061/0600
53390*	Chemag Carbendazim 500 SC Fungicide	Imtrade Australia Pty Ltd	53390/0203 53390/0101
53587	Campbell Goldazim 500 SC Systemic Fungicide	Colin Campbell (Chemicals) Pty Ltd	53587/0807
54167*	Kendon Carbendazim SC Systemic Fungicide	Kendon Chemicals & MNFG Co Pty Ltd	54167/1201
56692*	Superway Carbendazim 500 Systemic Fungicide	Superway Garden Products Pty Ltd	56692/0703
56783*	Halley Carbendazim 500 Systemic Fungicide	Halley International Enterprise (Australia) Pty Ltd	56783/0103
58452* VC	Kenso Agcare Carbendazim 500 SC Systemic Fungicide	Kenso Corporation (M) SDN BHD	58452/0105
58886	Crop Care Bavistin FL Systemic Fungicide	Crop Care Australasia Pty Ltd	58886/0608 58886/0607
59434*	Shincar 500 SC Fungicide	Sinon Australia Pty Limited	59434/0905
59815	Nufarm Spin Flo Systemic Fungicide	Nufarm Australia Limited Vol	59815/0707
60942* VC	Ospray Carbendazim 500 Fungicide	Ospray Pty Ltd	60942/0906
61334	4Farmers Carbendazim 500 SC Fungicide	4 Farmers PTY LTD	61334/0907

Product No.	Product Name	Registrant	Label Approval No.
63167	Country Carbendazim 500 Fungicide	Accensi Pty Ltd	63167/0808

(Ψ) Label transitioned from the States and does not have an approval number.

(*) The APVMA is also revoking the previous suspension of May 2007 (last renewed in June 2009) of these products to apply this new suspension and the amended instructions for use.

(VC) The APVMA has recently cancelled the registration of these 2 products at the request of the registrants. This suspension applies to any existing product in the market.

The suspensions are in effect from 25 January 2010 until 25 January 2012

REASONS

The reason for this suspension is that the APVMA has determined that the instructions on currently approved labels for carbendazim products may not be adequate:

- The data provided to the APVMA as part of the review has been assessed by the OCSEH and used to re-affirm the existing Acceptable Daily Intake (ADI) and to establish an Acute Reference Dose (ARfD) and a Health Value for drinking water.
- Based on application of the ARfD to modelled maximum exposure of the public to recently sprayed turf, the report recommended the removal of registered uses of carbendazim on turf.
- Additionally, comparison of the ARfD to maximum possible acute dietary exposures has led the APVMA to conclude that uses of carbendazim on certain food producing crops are not acceptable, based on the data currently available. Thus the APVMA is acting to suspend these uses.

In view of the identified health and safety concerns, the APVMA has determined that for all carbendazim products:

- label approvals be suspended; and
- new instructions be issued for the continued supply and use of carbendazim

The approvals and registrations of carbendazim remain under reconsideration on the basis of the potential for an undue hazard to human health and to those exposed to carbendazim during its handling, as well as concerns over the adequacy of labelling (APVMA April 2007 Gazette).

The APVMA has issued the following instructions that allow for the continued supply and use of carbendazim during the period of suspension. These instructions **replace** those issued in May 2007.

INSTRUCTIONS FOR POSSESSING, HAVING CUSTODY OF, USING OR DEALING WITH PRODUCT CONTAINING THE SUSPENDED LABEL

These instructions apply to all products containing carbendazim until either the suspension ends, is revoked OR the APVMA issues new instructions for products containing carbendazim.

For product supplied from the manufacturer AFTER 25 January 2010

Possession and custody

A person may possess, have custody of, use or otherwise deal with the product containing a suspended label only in accordance with these instructions.

Supply

Product may only be supplied if a copy of the instructions contained in this notice are securely affixed to the container.

Use

Product can only be used in accordance with the instructions contained in this notice during the period of suspension.

For product supplied from the manufacturer BEFORE 25 January 2010

Possession and custody

A person may possess, have custody of, use or otherwise deal with the product containing a suspended label only in accordance with these instructions.

Use

Product may be used according to the instructions on the existing suspended label for a period of 6 months only ending on 25 July 2010.

After 25 July 2010 the product can only be used in accordance with the instructions contained in this notice during the period of suspension.

Other than as specified above, the products must be used in accordance with the instructions on the label attached to the container. Where the above instructions are inconsistent with the label instructions, the instructions in this notice must be followed.

READ THESE INSTRUCTIONS before using or otherwise handling the product.

When using or otherwise handling the product, follow these instructions.

Other than as specified below, the products must be used in accordance with the instructions on the label attached to the container. Where the instructions below are inconsistent with the label instructions, the instructions on this notice (below) must be followed.

In all States and Territories the following are new instructions for products containing carbendazim. All other label instructions continue to apply unless otherwise specified below.

.....
INSTRUCTIONS FOR TIMBER PROTECTION PRODUCTS

Signal heading (amended)

**DANGEROUS POISON
KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING**

Storage statement (additional statement for S7)

STORAGE AND DISPOSAL: Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers.

Warning statement (amended)

WARNING: Contains carbendazim which causes birth defects and irreversible male infertility in laboratory animals. Avoid contact with carbendazim.

Warning:

These labels are not approved during the period of the suspension. A person must not possess with the intent to supply or deal with any of these products during this period except in accordance with the instructions contained in this notice. A failure to comply with them will result in an offence against the Agvet Codes and the APVMA will take appropriate compliance action.

.....
INSTRUCTIONS FOR ALL OTHER PRODUCTS

Signal heading (amended)

**DANGEROUS POISON
KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING**

Prohibited Crop uses

DO NOT apply to turf, grapes, cucurbits (including melons), citrus fruit, custard apple, mango, pome fruit (apples or pears) or stone fruit (including cherries).

Storage statement (amended)

Storage statement (additional statement for S7)

STORAGE AND DISPOSAL: Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilisers.

Warning statement (amended)

WARNING: Contains carbendazim which causes birth defects and irreversible male infertility in laboratory animals. Avoid contact with carbendazim.

SAFETY DIRECTIONS (wettable powder formulations (all strengths) and soluble concentrates 500 g/L or less, greater than 80 g/L only) ²

Harmful if inhaled or swallowed. Will irritate the eyes and skin. Do not inhale vapour or spray mist. When opening the container, preparing spray and using the prepared spray wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves and a half facepiece respirator. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves and contaminated clothing

Warning:

These labels are not approved during the period of the suspension. A person must not possess with the intent to supply or deal with any of these products during this period except in accordance with the instructions contained in this notice. A failure to comply with them will result in an offence against the Agvet Codes and the APVMA will take appropriate compliance action.

Subsections 45A(5) and 55(3) cease to apply in respect of the above products. After 25 July 2010 the product can only be used in accordance with the instructions contained in this notice during the period of suspension.

APVMA CONTACT

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

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Chemical Review
Australian Pesticides and Veterinary Medicines Authority
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KINGSTON ACT 2604

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² These safety directions are unchanged from those issued in May 2007. Some product labels already include these safety directions.