GENERAL INSTRUCTIONS

ClearoutPlus IGR Dust Insecticide is ready to use, no further diluent be added. Leave powder undisturbed for as long as possible.

RESISTANCE WARNING:

GROUP 3A 7C INSECTICIDE

For insecticide resistance management ClearoutPlus empty containers or product. IGR Dust Insecticide is a group 3A and group 7C insecticide. Some naturally occurring insect biotypes SAFETY INSTRUCTIONS resistant to ClearoutPlus IGR Dust Insecticide and other group 3A and group 7C insecticide may exist population. The resistant individuals can eventually dominate the insect population if ClearoutPlus IGR Dust Insecticide or other group 3A and group 7C gloves and contaminated clothing. insecticide are used repeatedly. The effectiveness of ClearoutPlus IGR Dust Insecticide on resistant FIRST AID INSTRUCTIONS detect prior to use, Sherwood Chemicals Australia 13 11 26; New Zealand 0800 764 766 or a doctor). accepts no liability for any losses that may result from failure of ClearoutPlus IGR Dust Insecticide SAFETY DATA SHEET to control resistant insects. ClearoutPlus IGR Dust Insecticide may be subject to specific resistance management strategies. For further information contact your local supplier or Sherwood Chemicals CONDITIONS OF SALE Australia representative.

PRECAUTIONS AVOID CONTACT WITH FOOD.

allow dusting powder to contact food, food preparation surfaces or food preparation utensils. food or food utensils.

AND ENVIRONMENT

contaminate wetlands or watercourses with this of equivalent goods and all liability for indirect or product or used containers. Remove or cover fish consequential loss or damage of whatsoever nature tanks before use.

PROTECTION OF HONEY BEES AND OTHER INSECT

Highly toxic to bees. However, the use of this product as directed is not expected to have adverse effects on non-target bees.

STORAGE AND DISPOSSAL KEEP OUT OF REACH OF CHILDREN

Store in the closed, original container in a safe wellventilated area, as cool as possible. DO NOT store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Dispose of rinsings in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and

deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn

Will irritate the eves, avoid contact with eves, do not inhale dust. When opening the container and using through normal genetic variability in any insect the product, wear rubber gloves and disposable dust face mask covering mouth and nose.

Wash hands after use. After each day's use, wash

individuals could be significantly reduced. Since First aid is not generally required. If in doubt, contact occurrence of resistant individuals is difficult to a Poisons Information Centre (e.g. phone Australia

Additional information is listed in the Safety Data

All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of Sherwood Chemicals or otherwise are hereby expressly excluded so far as Cover all foodstuffs before application. DO NOT the same may legally be done provided however that

Buyer pursuant to non excludable conditions or DO NOT apply dust directly on humans, exposed warranties of the Trade Practices Act 1974 or any relevant legislation of any State are expressly preserved but the liability of Sherwood Chemicals PROTECTION OF WILDLIFE, FISH, CRUSTACEANS or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to Toxic to reptiles. Very toxic to aquatic life. DO NOT the replacement of the goods sold or the supply is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of Sherwood Chemicals.

> In a Transport Emergency Dial 000 Police or Fire Brigade





The Formulation Specialist

READ SAFETY DIRECTIONS BEFORE **OPENING OR USING**



PLUS IGR DUST INSECTICIDE

ACTIVE CONSTITUENTS: 20 g/kg PERMETHRIN 25:75 2 g/kg PYRIPROXYFEN

GROUP 3A 7C INSECTICIDE

For the control of Cockroaches, Ants, Fleas, Termites, Bedbugs, European Wasps, Spiders and other insects in certain situations as specified in the Directions of Use

> **Net Contents** 8 kg

> > APVMA No: 91091/130913



Sherwood Chemicals Australasia Pty Ltd

DIRECTIONS FOR USE

Situation		Pest	Rate	Critical Comment
Domestic, Institutional and Industrial Premises	Food preparation and storage areas Living and sleeping areas	Cockroaches, Silverfish	5 g/m² applied with a powder blower	Blow powder into all cracks and crevices. Pay particular attention to warm, dark corners around cookers, fireplaces, radiators, stores, pipes, rubbish chutes and places where liquid sprays may not be used.
		Ants		Sprinkle powder along runs, on and around nests. If ants are invading domestic premises apply powder to the routes by which they enter. Repeat as necessary.
		Fleas, Carpet Beetles		Dust powder over floor, brushing into carpet pile and blowing into areas where flea larvae develop.
		Bedbugs		Apply powder to bedsteads, bedsprings, mattresses, floor coverings, upholstered furniture, cracks in walls, behind torn wallpaper, joins in woodwork and other harbourages.
Roof voids, wall and floor voids, crawl spaces		Cockroaches, Silverfish, Ants, Fleas, Spiders, Bird Mites		Blow dust into all void areas, ensuring all surfaces are thoroughly treated. Repeat application if re-infestation occurs. Remove all bird nests and introduce physical bird barriers to prevent re-infestation of bird mites.
Skin and Hide Preparation		Hide Beetles		Place skins on drying racks and apply dust using a manual or motorized duster. Dust exposed edges of dried, baled skins.
Large Wasp Nests		European Wasps	60-130 g per nest	Use hand duster and apply powder through entrance holes (60-130 g/nest dependent on size of nest and number of entrance holes).
				Treat at night wherever possible. Operators should wear clothing protective against the wasp including long-sleeved overalls
Bee nests in wall cavities		Feral Honey Bee		buttoned at wrist and throat, gloves, hat and bee-veil.
Tree stumps in urban areas		Subterranean Termites (Coptotermes spp.)	125 g per tree	Upon locating nest in tree stump, drill 3 holes with a maximum diameter of 12 mm. Apply dust directly to the nest using a carbon dioxide gas cylinder and a trigger gun. After treatment holes should be coated carefully with a fungicide, e.g. copper naphthenate, and sealed with an appropriate chalking compound.

NOT TO BE USED FOR ANY PURPOSE, OR ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

APVMA No: 91091/130913

DOM:

Batch Number:

