MAGNETIC INSECTICIDE WITH MAGTHANITE®

WITH MAGTHANIT

www.ensys

MAGNETIC INSECTICIDE

DIRECTIONS FOR USE:

Situation	Pest	Rate	Critical Comments
Commercial, Industrial and Residential Buildings.	Cockroaches	For light infestations, a minimum of 4 - 6 bat minimum of 4 - 6 bat points is recommended per 10 sg. metres of treatment area. For heavy infestations, a minimum of 12 - 60 minimum of 1	and crevices where cockroaches are known or are likely to be harbouring. A bait placement is typically about 0.05 g to 0.1 g of product. Inspect premises thoroughly and locate all cockroach harbourages. Place product into as many cockroach harbourages a possible, away from where it is likely to be removed to
	Ants	0.5 - 1.0 g per linear metre	Using the ACCUTHOR Blower, puff lightly and evenly int cracks or crevices where ants are tracking adjacent to th foundations of the building, along driveways, paths, garden and around trees.

ust as many termites as possible, minimising the amount or rees and disturbance. Aim to apply a light covering of dus-er termites. Do not pile up dust in areas where termites e active. Treat continuous infestations at approximately m intervals through small entry points using the fine by the ACOUTHOR Blower. Seal treatment holes with tap along diamage to initial energies to the apply dust careful shelter tubes. AVIOD excessive damage to tubes. Treatme shelter tubes should be considered a last resort smaller tubes thought by the should be to the should be smaller tubes are to the should be considered a last resort mage to the tubes may affect the level of termite control.

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

www.ensystex.com.au

GENERAL INSTRUCTIONS

Termites: Treat as many termites as possible, 30 mL minimum (depending on species, this is equivalent to annot 5,000 workers). Treat as many galleries as possible. Apprepation containers such as half boxes and ball stations can be useful in increasing the number of termites that can be treated. Cossistion of termite activity does only guarantee that a started containers are started containers. The started is protected from attack by other colonies. Termite dustring is not a start-disone treatment. It is strongly recommended that a termite treatment zame is installed using a soil applied product such as ULTRATION'S MACKINGTION "PORTIONISTIN" or afforders level as the started with a termite batting soil and the started production of the start

GROUP 23 INSECTICIDE

occurring insect biotyges resistant to MAGNATHOR and other Group 2B insecticides may exist

occuming insect bookpers variability in insect production of the Group 28 insectaciones may variety in through normal general radiability in insect propulation. The resistant individuals can eventually dominate bracest population if MAGNATHOR or other Group 28 insectaciones are used repeated price. The effectiveness of MAGNATHOR or resistant individuals could be significantly for effectiveness of course or elevation or resistant individuals could be significantly resistant in the course of resistant individuals in difficult or electron to the course of resistant individuals in difficult in the course of resistant individuals in the course of resistant individuals in the course of resistant individuals in the course of the course of resistant individuals in the course of the course of resistant individuals in the course of the course of resistant individuals in the course of the course of resistant individuals in the course of the course of

MAGNATHOR to control resistant insects.

MAGNATHOR to control resistant insects.

MAGNATHOR may be subject to specific resistance management strategies. For further information control your local supplier, ENSYSTEX AUSTRALASIA representative or local agricultural department agronomist.

PRECAUTION thould not be used in areas accessible to children.

PROTECTION OF LIVESTOCK, WILDLIFE AND OTHERS

STORAGE AND DISPOSAL

KEEP OUT OF REACH OF CHILDREN. Store in the closed, original container in a dry, cool,
well-ventilated area out of direct sunlight.

Dispose of empty container by wrapping in paper, placing in plastic bag and putting in garbage.

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Centre, Phone: Australia 13 11 26.

SAFETY DIRECTIONS

Will irritate the eyes Aynid contact with eyes Wash hands after use

NOTICE

NOTICE

Templete warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the lated when used in accordance with Directions for the under normal conditions use. No warranty of enhanced in the cases for a particular expension of the contraction of the product contrary to be all restructions or under off-shelp permits not endorsed by Ensystem or under advantage and conditions.

Date of Manufacture:

Batch No.:

L/A-AU-CHEMG1000 2.03 07.19

READ SAFETY DIRECTIONS

MAGNETIC INSECTICIDE WITH MAGTHANITE®

ACTIVE CONSTITUENT: 0.5 g/kg FIPRONIL

GROUP 23 INSECTICIDE

For the control of cockroaches, ants and termites in commercial, industrial and residential premises as per directions for use.

> THIS PACK CONTAINS FOUR TUBES WHICH IT IS ILLEGAL TO SELL SEPARATELY

ENSYSTEX AUSTRALASIA PTY LTD

ABN 53 102 221 965 www.ensystex.com.au

CUSTOMER SERVICE 13 35 36 EMERGENCY RESPONSE (ALL HOURS) 13 35 36

APVMA APPROVAL NO. 66106/107533

Net Contents: 120 g (4 X 30 g tubes)

TM MAGNATHOR is a Trademark of Ensystex, Inc. used by licence to Ensystex Australasia Pty Ltd. MAGTHANITE is a trademark of EIGH Energy Investment Group Holding Co. Ltd. and is protected by patents.

ENSYSTEX

WITH MAGT www.ensystex.com.au MAGNETIC INSECTICIDE