MAGNETIC INSECTICIDE WITH MAGTHANTTE

DIRECTIONS FOR LISE-

DECTRAINTE

DO NOT apply to wat surfaces or to areas that are washed DO NOT allow product to directly contact humans nets exposed food food preparation ourfosco or food utopoilo

DO NOT use chemical enrare near placements of MACNATHORTM

DO NOT apply this product in places where an air-stream or other factors may cause it to move

Situation	Pest	Rate	Critical Comments
Commercial, Industrial and Residential Buildings.	Cockroaches	For light infestations, a minimum of 4 - 6 bat points is recommended per 10 as, metres of heavy infestations, a minimum of 12-24 bat points is recommended per 10 as, metres of treatment area.	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.
	Ants	0.5 - 1.0 g per linear metre	Using the ACOTHER Bease; pell (sptt) and verwy hot concise or crucious where mat are factorically adjusted to the fundation of the building, along driveways, paths, gardies and around reses. Indoor applications in limited to inaccessible areas such as cracked and deriveix, will void and crausit spaces in commercial and mediatrial areas. For best results apply when antis are most active, usually late alternoro.
	Ant mounds	About 1 – 2 g per colony.	Puff lightly into each mound using an ACCUTHOR Blower.
Termite nests in trees, stumps, posts, power poles, timber bridges and wharves, mounds and wall cavities.	Subterranean termites including <i>Coptatermes</i> achacitormis and <i>Mastotermes</i> <i>clarwiniensis</i>	3 – 5 g of dust per colony.	Drif sevent holes into the net and agivy using an ACUTINEN TM Boow or power deviated. Seven of a several equivalet. Monitor net activity after application at weekly intervale. If where is no decline is important or activity which is weekly, mappi MMONTOR. Said tobis in these with a suitable cauliking compound after during.
Commercial, Industrial and Residential Buildings When termite nest cannot be located. Active workings in timber, bait boxes and bait stations.	Subterranean termites including <i>Coptotermes</i> achacitomis and <i>Mastotermes</i> <i>clanwiniensis</i>	About 3 g per colony.	That as may territore as possible, minimizing the annout of takes and distutunes. Alth apply algolic working of dast over termities. Do not pile up data in areas where termities areadres. Texat controls installations at approximately 1 m interview through small entry points using the fire tip of the ACD/10% blocks. Sale katement holes with tape Discontrained through small entry points and and Discontrained therein the installation of the table of the Discontrained and there that concentration general reacting sample to the taread density than apply dast carefully to shifter tables. ANOD excessive damage to tables. Testament whonfor aream the transid density than apply dast carefully to shifter tables. ANOD excessive damage to tables. Testament distingt and the transid and the constantional and terroort since Monitor termite activity. Re-apply it termite activity is evident 4 useds and the the tablesconcer.

LAREL LINLESS AUTHORISED LINDER APPROPRIATE LEGISLATION

www.ensvstex.com.au

CENERAL INSTRUCTIONS

Termites: Treat as many termites as nossible 30 ml minimum (depending on species this is equivalent to around 5,000 workers). Treat as many calleries as possible. Accretation containers such as hait hoves and hait stations can be useful in increasion the number of termites that can be treated. Cessation of termite activity does not ouarantee that a structure is protected from attack by other colonies. Termite dusting is not a stand-alone treatment. It is stronoly recommended that a termite treatment zone is installed using a soil annied product as ULTBATHOR™. MAXXTHOR™ or PROTHOR™: or alternatively a termite baiting n such as EYTEDDA® is installed



entinide resistance management MAGNATHOR is a Group 2R insertigide. Some naturally ring insect biotypes resistant to MAGNATHOR and other Group 2B insecticides may exist th normal nenetic variability in insect population. The resistant individuals

ventually dominate the insect population if MAGNATHOR or other Group 28 insecticides. sed repeatedly. The effectiveness of MAGNATHOR on resistant individuals could be canthy reduced. Since occurrence of resistant individuals is difficult to detect prior to use TEY ALISTRALASIA accents no liability for any losses that may result from the failure of ATHOR to control resistant insects

IATHOR may be subject to specific resistance management strategies. For further nation contact your local supplier. ENSYSTEX AUSTRALASIA representative or local Itural denartment anronomist

ΔΙΙΤΙΟΝ

not be used in areas accessible to children

ECTION OF LIVESTOCK, WILDLIFE AND OTHERS

OT contaminate streams, rivers or waterways with the chemical or used containers. OT nace in locations which are accessible to domestic animals, livestock or birds.

AGE AND DISPOSAL

OUT OF REACH OF CHILDREN. Store in the closed, original container in a dry, cool. entilated area out of direct sunlight se of empty container by wrapping in paper, placing in plastic bag and putting in garbage. oning occurs, contact a Doctor or Poisons Information Centre, Phone: Australia 13 11 26

TY DIRECTIONS

ritate the eves. Avoid contact with eves. Wash hands after use.

TY DATA SHEET

ional information is listed in the Safety Data Sheet which is available ww.ancvetay.com.au

tey warrants that this product conforms to its chemical description and is reasonably fit e purposes stated on the label when used in accordance with Directions for Lise under conditions of use. No warranty of merchantability or fitness for a particular purpose. ss or implied, extends to the use of the product contrary to label instructions or under el permits not endorsed by Ensystex, or under abnormal conditions.

te of Manufacture:

L-AU-CHEMG1000 2.01 02.17

Batch No :

MAGNETIC INSECTICIDE WITH MAGTHANITE®

ACTIVE CONSTITUENT: 0.5 g/kg FIPRONIL

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

APVMA APPROVAL NO. 66106/107533

ABN 53 102 221 965 Unit 3 The Junction Estate. 4-6 Junction Street Auburn NSW 2144

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www.ensystex.com.au CUSTOMER SERVICE 13 35 36 EMERGENCY RESPONSE (ALL HOURS) 13 35 36

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

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