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



INSECTICIDE SMOKE GENERATOR

ACTIVE CONSTITUENT: 20 g/kg DELTAMETHRIN ALSO CONTAINS: 244 g/kg POTASSIUM CHLORATE



For the control of range of insect pests as specified in the Directions for Use.

IMPORTANT: READ THIS LEAFLET BEFORE USING THIS PRODUCT

ENSYSTEX AUSTRALASIA PTY LTD

ABN 53 102 221 965

Warehouse D, Building 6, The Switchyard 161 Manchester Road Auburn NSW 2144

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

APVMA Approval No: 70128/117498

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DIRECTIONS FOR USE FOR 40 g SMOKE GENERATOR

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SITUATIONS	PESTS CONTROLLED	RATE	CRITICAL COMMENTS
Commercial, industrial, agricultural, domestic and public services buildings	Ants, cockroaches, fleas, flies, mosquitoes, hide beetles, stored product insects (rice weevil, lesser mealworm, confused flour beetle, Angoumois grain moth)	1 generator / 250 m ³	Refer to "General Instructions" before using this product. Insects active at the time of smoke release will be controlled, but those hatching from eggs, immigrant insects or storage insects emerging from commodity residues may not be controlled.
	Bed bugs		Users undertaking a bed bug treatment should be familiar with the AEPMA Code of Practice for the Control of Bed Bug Infestations in Australia and take into account the recommendations included within this document in relation to bed bug management. Bed bugs active at the time of smoke release will be controlled, but those residing in very protected areas or hatching from eggs after application may not be controlled. Reinspection in accord with the Code of Practice is essential . A second smoke release, 5 to 12 days later, may be required to reduce the insect population to an acceptable level.
Glasshouses ornamentals only	Ants, cockroaches, fleas, flies, mosquitoes.		Refer to "General Instructions" before using this product. If pest populations are heavy, a second smoke release 2 to 3 days later may be required to reduce the insect population to an acceptable level. For best results use late in the evening, leaving treated area closed-up overnight.
Agricultural buildings and animal housing	Flies, mosquitoes.	1 generator / 500 m ³	

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

GENERAL INSTRUCTIONS

Remove people, animals, fish and birds from area to be treated. For best results, ignite the generator late in the evening and leave area closed overnight. Place the generator on a fireproof base at least 700 mm in diameter, on a protective floor covering or in a metal bucket. DO NOT remove the generator from immediate packaging. To ignite, using a match, light the wick. Always ignite those generators furthest away, lighting those nearest your exit last. Leave immediately after lighting smoke generators. The generator will burn for approximately 30-45 seconds, however, keep area airtight **for at least 3 hours** after lighting. Ventilate for 30 minutes before re-entry.

For insecticide resistance management, FUMITHOR Delta Insecticide Smoke Generator is a Group 3A insecticide. Some naturally occurring insect biotypes resistant to FUMITHOR Delta Insecticide Smoke Generator and other Group 3A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if FUMITHOR Delta Insecticide Smoke Generator or other Group 3A insecticides are used repeatedly. The effectiveness of FUMITHOR Delta Insecticide Smoke Generator on resistant individuals concurrence of resistant individuals is difficult to detect prior to use, Ensystex accepts no liability for any losses that may result from the failure of FUMITHOR Delta Insecticide Smoke Generator may be subject to specific resistance management strategies. For further information contact your local supplier, Ensystex representative or local agricultural department agronomist.

PRECAUTIONS

DO NOT use in premises when food producing animals are present.

Remove or cover exposed food, food utensils, food processing areas, pet bowls and fish tanks. Aerators should be turned off while the product is in use and while the aquarium is covered.

Turn off or isolate smoke detectors before using this product.

Remove all RAYON and SILK fabrics (clothing, curtains, drapes, etc.) from the area to be treated as discolouration may result.

RE-ENTRY

Keep area airtight for at least 3 hours after lighting. Ventilate for 30 minutes before re-entry.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Extremely dangerous to fish. Fish tanks and aquariums should be removed or covered prior to use of this product. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight. Dispose of used smoke generator safely, wrap empty generator in paper and place in waste bin. DO NOT re-use.

SAFETY DIRECTIONS

DO NOT inhale vapour. Leave immediately after lighting smoke generators. Thoroughly ventilate treated areas before re-occupying.

FIRST AID

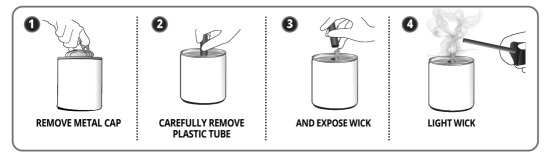
If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26, New Zealand 0800 764 766.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which is available from Ensystex on request. Call Customer Service on 13 35 36 or visit our web site at www.Ensystex.com.au .

NOTICE

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



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