DYNAMIC SMOKE DISPERSION TECHNOLOGY"

7 3

INSECTICIDE SMOKE GENERATOR

ELIMINATES A WIDE RANGE OF FLYING AND CRAWLING INSECT PESTS

ENSYSTEX"



INSECTICIDE SMOKE GENERATOR

STORAGE SHEDS

WAREHOUSES

GRAIN SILOS

SHIPPING CONTAINERS

An insecticide smoke generator using cutting edge Dynamic Smoke Dispersion Technology™ designed to be easier to use and more effective than ULV sprays, thermal fogging treatments and other smoke generators.

Broad spectrum, highly effective smoke generation technology.

Ready to use smoke generator, no requirement for expensive specialised equipment.

Uses no solvents, is non-tainting and leaves no residual odour.

ANIMAL HOUSING

AGRICULTURAL BUILDINGS

PLUS RAPID CLEAN-OUT OF INSECT PESTS IN DOMESTIC AND COMMERCIAL SITUATIONS THAT NEED PROTECTING QUICKLY



FUMITHOR DELTA is a revolutionary new way of eliminating a wide range of flying and crawling insect pests, even in previously inaccessible places.

FUMITHOR DELTA – REACHES FURTHER:

FUMITHOR DELTA uses smoke to reach inaccessible areas, penetrating deep into the tiniest cracks and crevices where the pests hide.

With particle sizes down to just 1 micron the smoke can penetrate into places that are simply not reached by thermal fogs or ULV sprays.

The active constituent - deltamethrin - is deposited on vertical, horizontal and underside of horizontal surfaces ensuring the most thorough treatment possible.

There is nowhere for pests to hide from FUMITHOR DELTA !

POWERED BY – DELTAMETHRIN:

FUMITHOR DELTA is the only insecticide smoke generator to use deltamethrin, a broad spectrum pyrethroid, as the active constituent:

- Deltamethrin is proven in independent trials to be up to 10 times more potent than other smoke generators.
- Less insecticide per m³ means it's more economical while reducing operator exposure to poison.
- Deltamethrin has been proven to have a good toxicological and environmental profile



Dynamic Smoke Dispersion Technology^{**}

Kills pests in hard-to-reach spaces Particle size of 1 micron allows smoke penetration deeper than other thermal fogs or ULV droplets.

For use against insect pests such as bed bugs, cockroaches, ants, spiders, caterpillars, weevils, flies and other flying insects 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

Net Contents: 40 g

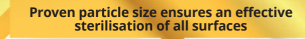


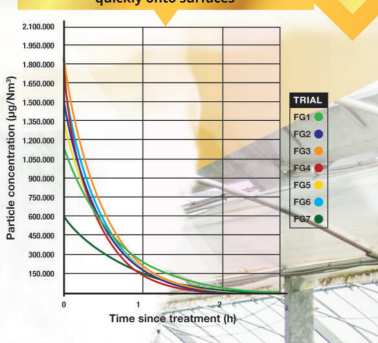
Proven performance of FUMITHOR DELTA

40

35

FUMITHOR DELTA deposits quickly onto surfaces





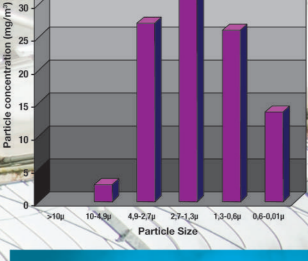


Figure 1:

Graph curves where t = 0 (moment of application of FUMITHOR) showing geometrical descent of the smoke. A strong decrease is observed in the concentration of particles in the air which shows a quick deposition of the product. Two hours after application, the FUMITHOR was completely deposited. Measurements were recorded using a Tapered Element Oscillating Microbalance, which allowed for gravimetric measurement in real time.



Particles size analysis of the smoke is reported using a Cascade Impactor. This allows separation of particles suspended in a gas or smoke, according to their size. All particles are very small (< 10 microns), with 97.6% less than 5 microns and 72.3% less than 2.7 microns. The mean range is between 1.3 and 2.7 microns. This ensures thorough penetration of the smoke to ensure an effective sterilisation of all surfaces.

The FUMITHOR DELTA generator is ignited to fill the air with advanced smoke technology

> MINIMAL IMPACT ON THE ENVIRONMENT

Smoke vapour is the optimal method of transmission when targeting large areas due to the minimal quanities of pesticide required protecting your property and the environment.



Active constituent:	20 g/kg deltamethrin
Formulation type:	Ready to use smoke generator
Registered to kill:	Bed bugs, ants, cockroaches, caterpillars, fleas, flies, mosquitoes, hide beetles, silverfish, bed bugs, spiders, stored product insects, bird mites, carpet beetles, clothes moths, aphids.
Packs / Use	40 g Generator treats 250 – 500 m ³
How to use: ALWAYS READ THE COMPLETE PRODUCT LABEL FOR COMPLETE USE DETAILS.	 Close doors, windows and ventilators. Isolate or turn off any smoke alarms. Remove people, animals, fish and birds from area to be treated. Remove silk and rayon fabrics as discolouration may occur. Calculate the volume to be treated (volume = area x height) and determine how many generators are required. Space generators evenly through the building to be treated. 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 protective cellophane sleeve around the generator. Ignite by lighting the protective cellophane sleeve. 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 - 60 minutes before re-entry.
Where to use:	 Ideal for enclosed areas: such as storage sheds, warehouses, shipping containers, commercial buildings, industrial facilities and public spaces; Protects agricultural areas: including grain silos, glasshouses, animal housing and agricultural buildings; Rapid clean-out of insect pests: in commercial and domestic situations that need protecting quickly and effectively.

FUMITHOR™ is a registered trademark of Ensystex Inc. and used under licence.

ENSYSTEX AUSTRALASIA PTY LTD Unit 3 The Junction Estate 4-6 Junction Street AUBURN NSW 2144 Call 13 35 36 www.ensystex.com.au

ENSYSTEX NEW ZEALAND LTD 17C Corinthian Drive, Albany, Auckland 0752 Tel: 0800 ENSYSTEX (0800 367 978) www.ensystex.co.nz

BROFD1000 2.01 05.20

ENSYSTEX"