# **ZENITHOR**<sup>M</sup> GEL ANT BAIT

# **ACTIVE INGREDIENT:**

Contains 0.5 g/kg INDOXACARB in the form of a ready to use gel bait

Kills ants in domestic, industrial, institutional situations and/or other locations as per the Directions for Use.

Ensystex New Zealand Ltd 17C Corinthian Drive Albany Auckland 0752

www.Ensystex.co.nz CUSTOMER SERVICE 0800 ENSYSTEX (0800 367 978)



Approved pursuant to the HSNO Act 1996, Approval Code: HSR101147 MPI Approved Type B (All animal product except dairy) ®™ Trademarks of Ensystex, Inc. used by licence to Ensystex New Zealand Ltd.



# HSNO Classifications: 9.4C

#### ECOTOXICITY

Harmful to terrestrial invertebrates. Avoid release to the environment

### PRECAUTIONS

Keep out of reach of children. Wash hands after use.

## DIRECTIONS FOR USE:

#### Restraints

DO NOT apply to a wet ground surface or to areas that are washed or irrigated, or if rain is likely within 24 hours of application.

DO NOT place gel on surfaces where food is prepared or on utensils that are used for food preparation, on food packing materials or on surfaces where food packing materials are stored.

DO NOT use with other insecticides where this product has been applied.

SITUATION	PEST	RATE	CRITICAL COMMENTS
Internally and externally to residential, commercial and industrial buildings including factories, farm buildings, food handling/ processing estabilisments, homes, hospitals, hotels, motels, offices, restaurants, retail outlets, schools, store coms, supermarkets warehouses. Outdoor perimeter treatment around structures. Transportation such as buses, ship, trains, planes, etc.	Ants including red imported fire ant (Solenopsis invicta)	Apply 0.1 – 1.0 g spots of gel (0.5 – 5 mm diameter spots). For highly active foraging trails apply lines of gel approximately 2.5 mm vide and 30 mm up to 75 mm long.	Placement of spots should be next to active foraging trails, nest sites or areas of known ant activity. Apply as many placements of gel as possible to activate foraging areas without disrupting the natural foraging behaviour of the ants. Bait placements should be inspected periodically for consumption or attractiveness and reapplied as required.
Electrical boxes, irrigation, satellite and valve boxes, around vending machines, and many other specialised containers of a similar nature.			Apply gel only when ant activity is present or when specialised container is housing ants. Place bait as described above, in inaccessible areas where it will not be disturbed or contaminated or use refilable plastic bait stations. For vending machines: Apply gel underneath the machine. DO NOT apply bait inside the machine or in areas that can result in gel coming into contents.

# GENERAL INSTRUCTIONS

ZENITHOR Gel Ant Bait is suitable for controlling ants in indoor and outdoor situations. Use of ZENITHOR Gel Ant Bait will help eliminate ants within days of applying the gel when used according to the directions. Avoid applying ZENITHOR Gel Ant Bait to surfaces recently treated with residual sprays. ZENITHOR Gel Ant Bait is specifically designed to control major pest species of ants. ZENITHOR Gel Ant Bait contains the active ingredient indoxacarb, a powerful, non-repellent insecticide. The slight delay in mortality caused by the active ingredient indoxacarb, encourages ants to consume the bait and return to the harbourage to contaminate other ants resulting in significant reduction in population levels. Through trophallaxis, ants also share the bait with reproductive members of the colony leading to queen mortality and complete elimination of the infestation. Use of ZENITHOR Gel Ant Bait will help eliminate ant colonies within days of applying the gel when used according to the directions.

#### Application in Food/Feed Handling Areas:

Application to food/feed areas of food/feed handling establishments should only be made as a crack and crevice treatment. Apply directly into cracks and crevices by placing the bait dispenser tip approximately 1 cm into cracks and crevices, holes and similar openings where ands are found or are entering.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight. DO NOT store for prolonged periods in direct sunlight. Dispose of empty container by wrapping in paper, placing in a plastic bag and putting in the garbage.

#### SDS:

Additional information is listed in the Safety Data Sheet which is available from Ensystex on request.

#### NOTICE

**ENSYSTEX**®

Ensystex New Zealand Ltd (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.

Date of Manufacture:

**Batch Number:** 



L/A-NZ-CHEZN1004 2.01 02.23