## POISON

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

# BITHOR DUAL ACTION INSECTICIDE

**ACTIVE CONSTITUENTS:** 

45 g/L BIFENTHRIN 55 g/L IMIDACLOPRID

## GROUP **3A 4**A INSECTICIDE

For the Control of a Range of Urban Pests as Specified in the Directions for Use Table.

### 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: 66870/115128

ENSYSTEX

Contents:

### DIRECTIONS FOR USE

#### RESTRAINTS

DO NOT apply onto non-porous surfaces that are adjacent to waterbodies.

PEST	SITUATIONS	RATE	CRITICAL COMMENTS
Ants, Codkroaches, Mosquitoes, Fleas, Files, Biting Midges & Paper Nest Wasps	Internal & external areas & surrounds of Domestic, Commercial, Public and Industrial buildings, facilities & structures (including but not limited to food processing establishments, shops, fatories, farnos, aeroplanes, ships, trains, aeroplanes, fotgatals, barracks, private hospitals, private ho	100 mL / 10 L	Residual Surface Treatments: Apply prepared spray to indoor and outdoor surfaces where press are a problem. Internal harbourage sites include (but are not restricted to) areas such as walls, behind and under sink, under finnture and indoor plants. External harbourage sites include (but are not restricted to) areas such as building, exteriors, eaves, walls, herens, also granges, sheets, gazebox, ornamental plants, bushes, shrubs, hedges, shady or damp areas around buildings. Respipit, as necessary. For permiter treatments, apply the reparated spray to a band of soil or vegetation two to three meters wide around and adjacent to the surfurce. As to treat the foundation of the structure to a height of approximately of the second structure to a height of the second structure height of the vegetation, ensure that spray penetrates entire plant on non-provas surfaces apply as a coarse spray at the rate of 1 L of emulsion per 20 m. When treating porous surfaces do not exceed the point for nu-off. For indoor use, pay particular attention to dark protected areas such as cacks and creakes. Do not surfaces appears spray. Files, Moaquitoses, Bhitting Midges To control files, mosquitose and bitting midges apply prepared emulsion to surfaces where insects and theirs midges apply repared emulsion to surfaces shore and such as and surfaces. Do not surfaces apply as a space spray.
Spiders			Pay particular attention to dark areas such as cracks and crevices, under floors, sever and other known hinding or resting places. For crack and crevice treatments use an appropriate soild stream nozele. As a surgent paylor as coarse, bevapressure spray to building areas to the point of nucl strains ground is of spray per 100 m² ensuring thorough coverage of the treated surfaces. For maximum splader protection use at wo-part treatment. 1. Treatment of cracks and crevices.
Bed Bugs	Domestic, commercial, industrial and public buildings and facilities (including but not limited to: hotels and backpacker accommodation, private dwellings, barracks, hospitals, ships, trains, aeropianes, offices, schools).	100 mL / 10 L	Uses undertaking a bethog treatment should be familiar with the AEPNA Code of Practice (OP) for the Control Of Bed bug infestions in Australia and take into account the recommendations included within this document in relation to bedbug management. Treatment: should be directed to all areas of infestation (e.g. the bed formidiserial of and dialocs being bodding methods of control in areas where insecticide application is not possible. Control of pretruitorisersiant strains of bed bugs is dependent on direct spray application rather than residual activity.

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

#### GENERAL INSTRUCTIONS

BITHOR Dual Action Insecticide is a powerful knockdown and residual pesticide. Pests are controlled by direct contact or by the residual action when they contact treated surfaces.

INSECTICIDE RESISTANCE WARNING

## GROUP 3A 4A INSECTICIDE

For insecticide resistance management BITHOR Dual Action Insecticide is a Group 3A and AA insecticide. Some naturally occurring insect biotypes resistant to BITHOR Dual Action Insecticide and other Group 3A and AA insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if BITHOR Dual Action insecticide or other Group 3A and AA insecticides are used repeatedly. The effectiveness of BITHOR Dual Action Insecticide or resistant individuals can be estimated in the section of the section insecticide or section of the s

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#### MIXING - SHAKE WELL BEFORE OPENING

This product is to be diluted with water prior to application. For best results, value a "premix" of their required amount of product with an equal valueme of water and sit throughly. Fill sprayer to half of desire value and application if spraying is interrupted. Do not store diluted insecticide. Mix only the amount of insecticide needed for each application if spraying is interrupted. Do not store diluted insecticide. Mix only the amount of insecticide needed for each application if spraying is interrupted. Do not store

#### APPLICATION

Apply diluted insecticide by means of suitable spraying equipment capable of delivering a coarse spray directly onto exposed surfaces frequented by pests. Spray to the point of run-off ensuring thorough coverage of all treated surfaces.

#### **RE-ENTRY PERIOD**

Do not enter treated areas until the spray has dried, and the areas ventilated, unless wearing cotton overalls buttoned to the neck and wrist (or equivalent clothing), and chemical resistant gloves. Clothing must be laundered after each day's use.

#### PRECAUTIONS

DO NOT enter treated areas until the spray has dried and the areas are ventilated. DO NOT spray directly on mattress, bedding and garments. DO NOT spray directly on humans, pets or animals. Avoid contact with food, food utensils or preparation surfaces.

#### PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND THE ENVIRONMENT

Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers. DO NOT apply if heavy rain has been forecast within 48 hours. Do not apply to mud, sand, mangrove or aquatic habitats. Drift from treated areas may be hazardous to organisms in adjacent aquatic sites. Extreme caution must be used to avoid aquatic contamination.

#### PROTECTION OF PETS AND LIVESTOCK

Highly toxic to bess. Will kill bees foraging in the plants to be treated or in hives which are over sprayed or reached by spray drift. Residues may remain toxic to bees for several days after application. Avoid spraying flowers that attrack and harbour bees. Before spraying, remove animals and pets from the areas to be treated. Cover or remove any open food and water containers. Cover or remove fish ponds, auaritums etc. Defore spraying. Do not allow re-entry until spray has dried.

#### STORAGE, SPILLAGE AND DISPOSAL

Store in closed, original container in a cool, well ventilated area away from children, animals, food and feedstuffs. Do NOT store for prolonged periods in direct sunlight.

In case of spillage, confine and absorb spilled product with absorbert material such as sand, clay or cat litter. Dispose of waste as indicated below or according to the Australian Standard AS 2507 - Storage and Handling of Pestidica Do. Diot Toil own Spilled product to enter severs, fordins, creeks or any other waterways. Trigle rinse containers before disposal. Add rinsings to spray tank. Do NOT dispose of unditleted chemicals on site. If recycling, replace cap and return dean containers to recycler or designated olicitoito point.

If not recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. Do ND brun empty containers or product. If an approved waste management facility is not available bruny the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots in compliance with relevant Local, State or Territory government regulations. Do not bum empty containers or product.

Do not bury waste or surplus product. Dispose of undiluted waste either by dilution and use according to the Directions for Use table or returning to the point of purchase in the original container for controlled disposal. Dispose of diluted surplus product by using according to the Directions for Use table. Do not reuse empty container.

#### SAFETY DIRECTIONS

Hamfuli if swallowed. May irritate the eyes. Awold contact with eyes. When opening the container, preparing the product for use and using the product, wear cotton overalls buttoned to the neck and wirst (or equivalent clothing), and elbow-length chemical resistant gloves. If applying by graving equipment carried on the back of the user, wear chemical resistant clothing buttoned to the neck and wrist and washable hat and elbow-length chemical resistant gloves. Wash hands after use. After each day's use, wash gloves and contaminated clothing.

#### 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 on the Safety Data Sheet for BITHOR Dual Action Insecticide 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

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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 merchanability 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 forsystex, or under adnormal conditions.

Batch No.:

Date of Manufacture:





