Label authorised for printing by DTK 28/02/2017

## **INSECT<del>O</del>**

## PRO FORMULA WASP NEST DESTROYER

## TARGETS NESTS FAST!

- **FOAM FORMULATION**
- TREATS UP TO 3 NESTS
- 🗸 FAST ACTING FOAM JET
- 🖌 AS USED BY PROFESSIONALS

## INSECTO PRO FORMULA WASP NEST DESTROYER USES PROFESSIONAL QUALITY ACTIVE INGREDIENTS WHICH ARE USED BY TODAYS PEST CONTROLLERS.

DIRECTIONS FOR USE: It is recommended to use Insecto Pro Formula Wasp Nest Destroyer early morning or late evening when wasp activity is reduced and the wasps are more likely to be in the nest. Ensure other adults, children and pets are kept away from the nest area. Shake the can well before use. For maximum effect hold the can upright, stand at least 2 metres from the nest and project the foam stream directly at the nest to ensure full coverage. For nests with a diameter of 50cm spray for 8 seconds. Larger nests of 80cm need to be sprayed for 12 seconds to make sure the nest is completely covered in foam. Do not stand directly underneath the nest and if treating nests outdoors consider wind direction. Wear suitably protective clothing should the wasps become active. Stand well back from the treated nest after application. If nest entrance is not visible, spray where wasp activity is seen, for example through holes or gaps in walls. N.B. Avoid contact with paintwork, or test on an inconspicuous area first. Keep foam away from plants and shrubs. In some situations and for large nests, a repeat application may be required.

STATUTORY CONDITIONS OF APPROVAL RELATING TO USE: FOR AMATEUR USE ONLY AS AN INSECTICIDE. Application rate: An 8 second burst will cover a nest with a diameter of 50cm. A 12 second burst will cover a nest with a diameter of 80cm. To ensure treatment is effective, the nest should be completely covered in foam. Users must comply in full with all their legal responsibilities under the Control of Pesticide Regulations 1986 (as amended), including complying with all Conditions of Aporoval.

READ ALL PRECAUTIONS BEFORE USE.

HSE 10273

PRECAUTIONS: To avoid risks to man and the environment, comply with the instructions for use. \* WASH HANDS AND EXPOSED SKIN before meals and after use. \* KEEP IN A SAFE PLACE. \* Avoid contact with eyes. \* Keep out of the reach of children. \* If medical advice is needed, have product container or label at hand. \* IF IN EYES rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. \* DO NOT CONTAMINATE FOODSTUFFS, EATING UTENSILS OR FOOD CONTACT SURFACES. \* Dispose of contents /container to normal household waste. However, if used in a place of work, any product and empty container must be disposed of as controlled waste. Avoid release to the environment. \* HAZARDOUS TO BEES. \* ALL BATS ARE PROTECTED UNDER THE WILDLIFE AND COUNTRYSIDE ACT 1981. BEFORE TREATING ANY STRUCTURE USED BY BATS, CONSULT NATURAL ENGLAND, SCOTTISH NATURAL HERITAGE OR THE COUNTRYSIDE COUNCIL FOR WALES. \* ACTION SHOULD BE TAKEN TO PREVENT FORAGING BEES GAINING ACCESS TO TREATED NESTS, PREFERABLY BY REMOVING THE COMBS OR BLOCKING THE NEST ENTRANCE. \*DO NOT TOUCH TREATED SURFACES UNTIL DRY. Extremely Flammable Aerosol, Pressurised container. May burst if heated. Causes serious eye damage. Very toxic to aquatic life with long lasting effects. Repeated exposure may cause skin dryness or cracking.



THIS PRODUCT MAY NOT BE SUITABLE FOR TREATMENT OF NESTS IN CONFINED SPACES OR WHERE THE ACCESS IS DIFFICULT.

WARNING: \* Keep away from heat/sparks/open flames/hot surfaces - No smoking. \* Do not spray on open flame or other ignition source. \* Pressurised container: Do not pierce or burn, even after use. \* Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

Note To Doctor: For further information contact your local National Poisons Information Centre.

Lodi UK Limited. Building 69, Third Avenue, Pensnett Trading Estate Kingswinford, West Midlands DY6 7FD





TO LISE! VIDEO.

TETRAMETHRIN 0.300% w/w (3.0g/kg) 1R-TRANSPHENOTHRIN 0.097% w/w (0.97 g/kg) Contains: Sodium N-lauroylsarcosinate



CLP16-167