

Professional insecticides for professional use

PROVECTA

Physical mode of action "sprayable entrapping" formulation for effective control of resistant populations of crawling and flying insects. Acts by "external immobilization" only.

It is recommended to be used for the treatment of resistant populations in difficult to access locations (e.g. cracks and crevices for bed bugs).

It is recommended in locations where highly resistant populations are present.

- PHYSICAL MODE OF ACTION. PRODUCT CAN BE USED IN THE PRESENCE OF STORED PRODUCTS.
- NO RESIDUES, NO WAITING / WITHDRAWAL PERIOD.

STORE IN THE ORIGINAL CONTAINER, AT 0° - 35°C.

Volume: 5 L

Batch No: See separate sticker D.O.M see separate sticker Expiry Date: 5 years from the date of manufacture

Label Ref 02/2025







Always read the label and product information before use



Vazor Provecta is a concentrate for dilution with water as follows:

Bedbug (Cimex lectularius) Control

Concentration: 2.0% (20ml/1ltr water)

All places where bedbugs Cimex lectularius gather should be treated thoroughly. The entire infested Affected area including cracks, crevices, and any location where insects gather e.g. mattresses, bed frames, head boards, upholstered furniture should be treated. Apply topically to insects with a compression sprayer as a coarse spray.

retreat 21 days later, but no later than 28 days after the initial application. In temperatures over 30°C, retreat 14 days after the initial application or whenever the population level increases and re-infestation has been noted.

In cases of severe infestation, a third application can be performed.

Crawling insect control (Black Ants Lasius niger,

Cockroaches, Fleas etc.) and Arachnids (e.g. spiders)

1.0%(10ml/1ltr water) ant control, flea control,

2.0%(20ml/1ltr water) other crawling insects and arachnid control. Apply formulation topically only, using a fine mist. Recommended droplet size 8:0-120 microns. The product can also be applied topically to insects as a coarse spray using a compression sprayer. Formulation needs to be reapplied whenever the population level increases and re-infestation has been noted.

Flying insects- Indoor treatment (e.g. Diptera: flies and mosquitoes) (oncentration: 1.0%(10ml/1ltr water)

Concentration: 1.070(10111)/11

Apply formulation topically only, using a very fine mist application. Recommended droplet size: 80-120 microns. Ideally apply topically in the evening when insects (especially files) are resting on surfaces. The product can also be applied topically to insects as a coarse spray using a compression sprayer. Formulation needs to be reapplied whenever the population level increases.

Flying insects- Outdoor treatment (Mosquitoes)

Concentration: 0.1%(1ml/1ltr water)

Apply formulation to mosquito resting locations (building structures, small trees, bushes etcl. using a very fine mist application—feromemoded droplet size: 80-120 microns. Do not exceed 0.1% concentration when applied to insects present on plants. Higher concentrations may cause a phytotoxic reaction (plant damage).

Storage product pests control (Flour moth, Ephestia kuehniella and Indian meal moth, Plodia spp)

Marketing Company

Killgerm Chemicals Ltd., Wakefield Road, Ossett, West Yorkshire, WF5 9AJ. t 01924 268400 e sales@killgerm.com www.killgerm.com Concentration: 1.0% (10ml/1ltr water)

Apply formulation using a fine mist recomended droplet size 45-60microns. Ideally apply as a space and topical treatment for both flying and resting insects.

Causes serious eye irritation. Harmful if inhaled.

Toxic to aquatic life with long lasting effects.

 $\label{eq:Keep out of reach of children.}$

Avoid breathing mist, vapours/spray.

Avoid release to the environment.

Wear protective glove, eve protection.

IF IN EYES: Rinse cautiously with water for several

Remove contact lenses, if present and easy to do. Continue rinsing.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Dispose of contents, container to point authorised to recive hazardous waste.

CONTAINS:

Polyalkyleneoxide modified heptamethyltrisiloxane



UFI: 8H50-A0W4-700M-50E3

Manufacturer

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