

TECHNICAL DATA SHEET

04/07/07

PHOBI VOLANTS

Ready-to-use insecticide against flying insects Biocide for professional use

COMPOSITION

D-Tetramethrin 1,5g/L Cypermethrin 5g/L

These active substances belong to the 2nd priority list and they are included in the Biocidal Products Directive (BPD) review programme.

PHYSICO-CHEMICAL PROPERTIES

Formulation: aqueous microemulsion, non flammable, no aggressive solvent Appearance: white translucent liquid, density 1.00, barely perceptible odour

MODE OF ACTION & INDICATIONS

D-Tetramethrin is the active isomer of Tetramethrin. D-Tetramethrin is a very volatile molecule that confers to PHOBI VOLANTS an excellent knock-down effect. Cypermethrin has an exceptional killing effect and it confers to PHOBI VOLANTS a good remanence (until 12 weeks).

PHOBI VOLANTS has specially been formulated to fight against flying insects.

PHOBI VOLANTS kills as well the insects during the flight as the insects landing on the treated surfaces.

APPLICATION & APPLICATION RATE

Evacuate people and animals before treatment.

Spray PHOBI VOLANTS on walls, windows frames, lamps, and all other clear surfaces. Make sure that the spraying is homogenous. Use a professional sprayer. Air the treated area before entering and staying.

To fight against wasps and hornets, spray from the periphery until the middle of the nest.

Rinse the sprayer with water after use.

PACKAGING

Bottles: 1 L

Jerrycans: 5L, 10L, 25L

PRECAUTIONS

Read thoroughly the MSDS and the label before use.

To treat wasps nests, wear appropriate individual protection equipment.

Evacuate people, animals, aquariums and foodstuffs from the area to be treated.

Keep out of the reach of children and pets.

Use only as an insecticide. USE BIOCIDES SAFELY. Always read the label and product information before use.

Wash hands and exposed skin with mild soap and water before eat, drink or smoke and when leaving work.