



For professional users

Characteristics:

Concentrate insecticide in micro-emulsion containing Cypermethrin, a synthetic pyrethroid with residual properties, and Geraniol with knocking-down activity.

Formula contains vegetable-derived co-formulants and non dangerous solvent.

TARGET PESTS











USAGE ADDRESSES













Composition:

100 grams of product contain: Cypermethrin pure (CAS N $^{\circ}$ 52315-07-8) 9.0 g Geraniol (CAS N $^{\circ}$ 106-24-1) 0.5 g Co-formulants q.s. to 100 g

Formulation:

Concentrate water-based micro-emulsion

Usage rates:

The product can be used indoor, outdoor, around buildings and on green areas against mosquitoes. For public health, food industry, industrial use and means of transport hygiene.

Against mosquitoes: indoor and around buildings, dilute the product in water at 1 % and distribute 1 l of solution per 30 m² surface. In green areas, dilute at 0,5 % and distribute 1 l of solution per 50 m² surface.

Against flies: indoor and around buildings, dilute the product in water at 1 % and distribute 1 l of solution per 10 m² surface.

Against cockroaches: closed and dark places, dilute the product in water or other solvent at 5 % and distribute 1 l of solution per 1200 m³ room, by means of cold and hot foggers or ULV.

Against fleas and ticks: indoor and around buildings, dilute the product in water at 1% and distribute $1\ l$ of solution per $30\ m^2$ surface.

Hazard statements:

H410 Very toxic to aquatic life with long-lasting effects.

EUH208: Contains Geraniol. May produce an allergic reaction.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l

CLP Classification

