









058-01 ( 1 L blottle) 058-05 (5 L tank) Code

Composition: 100 gr of product contain	
Deltamethrin	2,5%
PBO	1,0%

## **CHARACTERISTICS:**

DELTA PBO is a concentrated insecticide in micro emulsion based on Deltamethrin, which grants a good flushing-out and knock-down effect together with a high residuality. The piperonyl butoxide contained in the formula enhances the knock-out effect, protects Deltamethrin from enzymatic degradation and helps its penetration within insects' body. Such features can result crucial in fighting those insect species who manifest phenomena of resistance towards synthetic non-synergized pyrethroids.

DELTA PBO proves very effective against both crawling and flying insects, such as cockroaches, ants, bedbugs, fleas, moths, woodworms, flies, midges, sand flies mosquitoes, tiger mosquitoes, chironomids (non-biting midges).

By using a moderate dosage of DELTA PBO, it is possible to obtain high standard results both in civil and domestic areas, such as industrial plants, animal farms, houses, food industries, warehouses, schools, hospitals, cinemas, shops, barracks, hotels, campings, holiday parks, restaurants, canteens, transportation, barns, stables, waste storages.

The product can be used in urban green areas, public and private, for the control of mosquitoes. While treating green areas is advisable to perform a uniform watering of the vegetation avoiding dripping.

## **DOSAGE AND MODALITY OF USE:**

DELTA PBO should be diluted in water at the following dosages:

- Against flying insects (flies, mosquitoes, tiger mosquitoes, midges, sand flies): dilute 3-5 ml of product in 1 liter of water (0.3% to 0.5%); one liter of solution can successfully treat a surface of 10 sqm.
- Against crawling insects (cockroaches, ants, bed bugs, etc.): dilute 5-6 ml of product in 1 liter of water (0.5-0.6 %); one liter of solution can successfully treat a surface of 10 sqm.
- Treatment of the green outdoors (gardens, tree-lined avenues, hedges, ornamental bushes and lawns): dilute 5 ml of product in 1 liter of water (0.5%). 100 lt of product can treat 10,000 sgm. If necessary, the concentration can be increased without exceeding the limit of 1,5 %.
- Treatments with thermal foggers (professional use): use 50 ml of product in 1 liter of Propylene Glycol. The solution can treat about 3.500 cbm.

Shelf-life: when stored at ambient temperature in its original container, the product maintains its characteristics for at least 2 years.

WARNING: The manufacturer declines all responsibility for damage to people or property caused by improper use of the preparation. The user is responsible also in relation to third parties.