



DELTA S[®]

CONCENTRATED LIQUID INSECTICIDE

TARGET: Mosquitoes, flies, cockroaches, ants and other crawling insects

| Code | 053-01 (1 L blottle) | |
|------|-----------------------|--|
| | 053-05 (5 L tank) | |

| Composition: 100 gr of product contain | | | |
|--|-------|--|--|
| Deltamethrin | 2,5 % | | |
| Tetramethrin | 3,0 % | | |
| Pyperonil Butoxide | 6,0 % | | |

CHARACTERISTICS:

DELTA S is a concentrated liquid insecticide. Its active ingredients Deltamethrin (characterized by high residuality) and Tetramethrin (characterized by knockdown effect), synergized by PBO are contained in microparticlessuspended in the water and prepared to give a quick killing and huntout action, combined with high residuality. The absence of solvents in the formulation characterize sthehigh safety of use. The product, for its peculiarities, is able to effectively counteract those strains of insects that exhibit phenomena of resistance to synthetic pyrethroids without synergist.

APPLICATION FIELDS:

DELTA S can be used in several situations. In civil or domestic areas, industrial and live stock (housing, in dustry food, warehouses, schools, hospitals, cinemas, shops, barracks, hotels, campsites, holiday parks, restaurants, canteens, transport, farms, barns, stables, storage of waste, manure). DELTA S is indicated in the fight against flies, mosquitoes, tiger mosquitoes, midges, sand flies, ants, fleas, cockroaches, bed bugs, etc... The product can be used in urban green areas, public and private for the control of mosquitoes.

DOSAGE AND MODALITY OF USE:

The insecticide solution can be distributed with hands prayers, compressions prayer, knap sacks prayers, spray guns, mist blowers, nebulizer sand thermal foggers.

In treatments in green areas is recommended to soak equally the vegetation avoiding the dripping.

DELTA S must be diluted in water at the following doses: -For flying insects (flies, mosquitoes, tiger mosquitoes, midges, sandflies): Dilute 25-4

-For flying insects (flies, mosquitoes, tiger mosquitoes, midges, sandflies): Dilute 25-45 ml in 10 liter sofwater (0.25 to 0.45%). 1 litre solution could treat an area of 10sq.

-For crawling insects (cockroaches, ants, bed bugs, bedbugs, etc.): Dilute 50-60 ml in 10 liters of water (0.5-0.6%). For treatments on porous surfaces double the usage rates. 1 litre solution could treat an area of 10 sq. -For outdoors treatments in open field (gardens, tree-lined roads, hedges, gras ssurfaces), dilute 40 ml in 10 liters of water (0.4%). With 100 lt product can treat 10,000 square meters. If necessary, the dose concentration can be increased without exceed in ginany case from the concentration of 1,3%.

-Treatments with thermo-fogging equipment (professional use): use 40 ml of product in 1 litre Propylene glycol. The solution can be used to treat circa 3.500 mc.

WARNINGS AND PRECAUTIONS FOR USE

Keep out of reach of children. Keep away from feed, food and drink. The container can not be reused. Wear protective gloves. Avoid contact with eyes and skin. Avoid in halation of fumes and vapors. Do not take food ordrink during use. Avoid contamination of soil and subs oil and of sewage or surface water. Do not use on animal sand in agriculture. Unprotected persons and animals must be kept away from the place where the treatment is carried out until the surfaces are perfectly dry. In case of contact with the skin, wash immediately with plenty of water and soap. In case of contact with eyes, rinse thoroughly with water and contact your doctor. In case of accident or discomfort contact your doctor. Packaging Bottles of 1 litreTank of 5 litres