

# PARASECT E4 - *Insecticide range*

## INSECTICIDE & ACARICIDE FOR BREEDING HOUSES



- **Efficient on all kinds of insects (flying and crawling).**
- **Combine the power of Naled with the persistence of Permethrin.**
- **Triple action by par inhalation, ingestion and by contact.**
- **Economic (use from 2%).**
- **Double active substances coming from 2 different families to avoid habituation.**
- **Thermonébulisable.**
- **Active on flies, mosquitoes, fleas, spiders, red louses, cockroach, ants...**
- **In compliance with biocide directive CE 98/8.**
- **N° of recording French ministry of environment MEEDDM : 29232.**

### PHYSICO-CHEMICAL CHARACTERISTICS:

- Liquid, yellow, limpid, solvent odor.
- Composition : Naled 150 g/L, Permethrine 30 g/L.
- Density at 20°C : 0,92 ± 0,02.
- Flash point : 33°C .
- Make a withe emulsion with water.
- Mixable in most of organic solvents.
- Multipurpose insecticide.
- Active on flying insects and crawling : cockroaches, woodlouses, ants, flies, mosquitoes, spiders, fleas, red louses, wasps...
- Active by inhalation, ingestion and by contact.
- Immediate effect, then important residual effect. No visible deposit after treatment.
- Do not keep diluted solution of PARASECT E4 in water.

### SAFETY / ENVIRONMENT :

- Noxious / flammable.
- PARASECT E4 is a biocide used for PT 18, insecticides.
- Biocide directive CE 98/8 : Active substances used in the formulation are notified in annexe II.

- Avoid discharging concentrated product in the environment.
- Recycle packaging through an authorized service provider.

### INSTRUCTIONS FOR USE :

- Dilute from 2 to 4L of PARASECT E4 in 50L of water to cover 300 m<sup>2</sup> : Diluted solution must be used quickly. It can be used at 2% in thermonébulisation.
- Pulvérisation with a directional sprayer or pressure sprayer on the walls until small flow.
- Let dry. To have a better residual effect, avoid spraying this insecticide on walls that will be treated after.