

PARASECT AZA

BROAD SPECTRUM INSECTICIDE FOR ANIMAL PREMISES AND TRANSPORT EQUIPMENT



- **Efficient on all insects (flying or crawling)**
- **Quickly kills by contact, ingestion or inhalation flies, mosquitoes, acarina, fleas, bugs, red lice...**
- **Thermonebulisable.**
- **Shock and lasting effect. AZAMETIPHOS + CYPEMETHRIN**
- **No habituation due to 2 actives substances combination.**
- **Biocidal Registration CE 98/8.**

PHYSICO-CHEMICAL CHARACTERISTICS :

- Yellow limpid liquid, strong odour.
- Contains: Cypermethrin 50 g/L
 Azametiphos 50 g/L
- Density at 20°C : 0.93 ± 0,02.
- Flash Point : 34°C .
- White emulsion is obtained when mixed with water.
- Versatile insecticide.
- Active on flying and crawling insects: cockroaches, ants, spiders, acarina, bugs, flies, mosquitoes, fleas, ticks, bugs, wasps, gadflies, woodlice...
- Active by inhalation, ingestion and contact.
- Shock and long lasting effect.
- Do not keep diluted solution of PARASECT AZA in water.

SAFETY / ENVIRONMENT :

- F: Flammable and Xn : Harmful.
- PARASECT E5 is a biocide used to use PT 18 insecticides.
- Take precautions with insecticides.
- Avoid inhaling the fumes, do not smoke, drink nor eat during treatment, wash yourself thoroughly after using the product.

- Do not use in presence of animals, keep animals away for several hours after treatment.
- Drinking and feeding troughs must be rinsed with water after treatment.
- Use biocides with precaution.
- Keep the product in its original container and away from heat sources.
- Do not reject undiluted product in environment, try to use all the product at the recommended dosis).

INSTRUCTIONS FOR USE :

- Dilute 2 to 4 L of PARASECT AZA in 50 L of water (for a radical treatment) for a 300 m² surface. Used to 2 % in thermonebulisation.
- Allow to dry. To get a better effect, avoid using detergent on treated surfaces after application.