



DATASHEET

39.340

Flying/crawling insecticide

SPECIFICATIONS

- appearance : - Fluid liquid
- Color : White
- smelling : No
- PH : Neutral Ph7
- active nucleus : Active core : Permethrin
- Density : 1,000 Kg/Liter
- Meets EEC Standards : 2003/53 EU : Without Nonyl Phenol

USES

The 39340 is an insecticidal compound of Pyrethrins and used to destroy crawling and flying insects. Economic and practice has an effect 39.340 Skidding and very high in all insect mortality. The 39340 has a very good persistence of action. Odorless, no harm, it is used in industry, government (nursery, maternity, etc ...). The 39340 has an effect Skidding insects.

TOXICOLOGY

We can consider that the 39,340 is virtually harmless to warm-blooded animals under normal conditions of use. But like almost all insecticides, 39340 is toxic to fish and live aquatic wildlife.

It is effective against mites, bedbugs, fleas, cockroaches, flies, mosquitoes, wasps etc. ...

Ex: - 100% of flies killed in less than 30 minutes of exposure.

- 100% of roaches (cockroaches) killed in less than 1:15 of exposure. Three weeks after application:
- 100% of the flies died within 40 minutes of exposure.
- 100% of roaches (cockroaches) killed in less than 1:30 of exposure.

INSTRUCTIONS

The 39.340 is ready. Shake before use.

Against flying insects: Spray on window frames, walls, ceilings, curtains, plants, furniture.

Against crawling insects: Spray on complaints and along walls, under furniture, cabinets, plants.

SAFETY PRECAUTIONS

Indoors protect aquariums.

Product reserved for the industry.

NB : Our information is given in good faith.

When using other than those mentioned above, we disclaim any responsibility.