



INVADER

Beta-cyfluthrin 2.45% SC

Beta-cyfluthrin is a synthetic pyrethroid insecticide, derived from the pyrethrins found in chrysanthemums. It belongs to the type II pyrethroid class, which is designed to have a faster knockdown effect on pests.

- Cockroaches
- Mosquitoes
- House flies







HOUSEHOLD INSECTICIDE FOR THE MANAGEMENT OF HOUSE FLIES, COCKROACHES & MOSQUITOES.

Active Ingredient:-

Beta-cyfluthrin 2.45% SC

Special Features:-

- 1) Invader has a broad spectrum of activity.
- 2) Long-lasting residual impact over a variety of surfaces.
- 3) It has odorless properties & ability to manage live pest infestation.
- 4) It serves as a contact & stomach poison against the target pests.

Recommendations for use:-

Dilute 20ml / 1 L of water and spray the solution uniformly over 20 sq. mtr of porous surfaces & 40 sq. mtr of non-porous surfaces.



info@arbudaagrochemicals.com







Mode of Action:-

Invader (Beta-cyfluthrin 2.45% SC) acts by interfering with the nervous system of insects. It works by disrupting the normal functioning of sodium channels in insect nerve cells, leading to prolonged nerve depolarization, paralysis, and death of the insect. This rapid knockdown action is one of its key features. Beta-cyfluthrin targets both the central and peripheral nervous systems of the insect.

Dosage:-

Dilute 20ml/1 L of water.

Antidote:-

No specific Antidote is known. Treat Symptomatically.

Packging:-

1 Litre

Scan OR CODE for product details





info@arbudaagrochemicals.com



