

First KILLER EC

Concentrated Emulsifiable Insecticide to fight
Against flying and crawling insects
Contains 7% Cypermethrin and 2% Tetramethrin

Product presentation

First KILLER EC is an emulsifiable concentrated insecticide that acts by contact and ingestion against all types of flying and crawling insects such as cockroaches, ants and bugs, fleas, flies, mosquitoes, termites, lizards ...

First KILLER EC an insecticide with an immediate shocking and deadly effect.

First KILLER EC is composed of two active ingredients: Tetramethrin as a shocking agent that paralyzes the insect and immediately prevents its movement and Cypermethrin as a lethal agent.

Mode and doses of employment

First KILLER EC is intended to be diluted in water, but may optionally be diluted in a petroleum solvent.

First KILLER EC is used for surface spraying and is generally used with any device that provides a wetting spray.

First KILLER EC Doses:

USE	DOSE
Flying Insects	100ml / 4L water
Insects Ramp	100ml / 3L water

Conditioning

Bottle: 100ml, 250ml, 1 liter.

Plastic bottle of 5 and 20 liters.

Precautions for use

- Store **First KILLER EC** in its original packaging in a closed and ventilated area out of the reach of children.
- Do not eat, do not drink, do not smoke during treatment.
- Do not breathe vapors.
- It is necessary to wear the protective equipment (glasses, gloves, mask ...).
- In case of contact with eyes, rinse immediately with plenty of water and See a doctor.
- If swallowed, seek immediate medical attention.

Labeling

First KILLER EC: Xn, N. May cause sensitization by skin contact. Harmful: may cause lung damage if swallowed. Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Antidote

Adrenergic compounds and atropine.