

Alfabaz 10 EC

Type and composition:

Insecticide for public health contains 10 % w/v alphacypermethrin in form Emulsifiable Concentrate (EC).

Mode of Action:

Non-systemic insecticide with contact and stomach action. Acts on the central and peripheral nervous system in very low doses.

Advantage and properties:

Alfabaz 10 EC: Advanced insecticide against insects of public health
Alfabaz 10 EC: insecticide belongs to synthetic pyrethroid group, it's has been purification of the active ingredient from a range of Similarities, so as to give the pesticide has many advantages over the pesticides from the same group.
Alfabaz 10 EC: Used in small quantities to give high results in insect resistance and that also reduces the effect of pesticides on the environment and wildlife
Alfabaz 10 EC: used to control many of public health insect such as: mosquitoes, flies, cockroaches, ant, bug, silver fish and moth.
Alfabaz 10 EC: moderate toxicity to mammalian, harmful to fish and bees.

Application rate:

1. Residual spraying:

Use ALFABAZ 10 PH at the rate of 1: 349 in water and apply 5 ml of the diluted product / meter square, one liter of ALFABAZ 10 pH enough to treat 7000 meter square.

2. Space spraying:

2.1 Fogging application: use ALFABAZ 10 pH at the rate of 1: 200 of diesel or kerosene and apply 5 liter of diluted product per hectare (one liter ALFABAZ 10 pH will treat 50 hectare), you can apply 15 liters of diluted product per hectare then the diluted should be reduced accordingly in all cases the active ingredient 2 gm a.i / hectare should be secured.

2.2 ULV spraying: use ALFABAZ 10 pH at the rate of 1: 20 of diesel or kerosene and apply one liter of diluted product / hectare (one liter of ALFABAZ 10 pH enough to treat 50 hectare).

