

Acifaz 505 EC

Type and composition:

Insecticide for public health contains 50 % w/v Chlorpyrifos + 5% w/v Cypermethrin w/v in the form Emulsifiable concentrates (EC)

Mode of Action:

Non-systemic insecticide with contact, stomach, and respiratory action.

Advantage and properties:

Acifaz 505: insecticide with high effective, it contain two active ingredient, each one belong to different group, chlorpyrifos belong to organophosphorus and cypermethrin to pyrethroid group.

Acifaz 505: insecticide against public health flying and crawling insects such as: fly, mosquitoes, cockroaches, bug, ant, fleas, Lice, wasps, carpet beetles, the field cockroach, silver fish, spiders, scorpions, bed bugs.

Acifaz 505: Used to kill the larvae of flies where sprayed on manure piles and rubbish in the whereabouts of these larvae.

Acifaz 505: toxic if swallowed, toxic if inhaled, cause an allergic skin and eyes, may cause damage to organs through prolonged or repeated exposure, very toxic to aquatic organisms.

Application rate:

Pest	Rate op use	rate of use	Note
Flying and crawling insect and larvae of fly	1 Acifaz : 59 water	used 6 L from diluted product / 100 m2	Remain effective to 8 weeks at minimum
Larvae of mosquitoes	30 – 150 cm3	To treatment of 150 m3 of water	High dose to polluted water and lowest dose to clean water.

