



## Acicam

## Type and composition:

Non-systemic public health insecticide contain 0.5 % w/w Cypermethrin in the form dust powder (D).

## Mode of Action:

Non-systemic insecticide with contact and stomach action. Also exhibits anti-feeding action.

Advantage and properties:

Acicam: Non-systemic insecticide with contact and stomach action

Acicam: Control many of public health insect such as: cockroaches, houseflies and other insect.

Acicam: It has residual effect to 60 days without exposure to moisture and sun light. Acicam: Don't use with presence of animal in animal house or on feed.

Acicam: toxic if swallowed, toxic if inhaled, harmful in contact with skin, may cause an allergic skin, and cause respiratory irritation. Toxic to aquatic organism, very toxic to bees.

## Application rate:

Used 250 gm of pesticide  $/100 \text{ m}^2$ 

Pest	Method of use
Indoor insect: Ants, cockroaches, bed	Add pesticide 250 g Acicm 5D $/100m^2$
bugs, beetles, Millipede, stored grain	manually or by fogging machine to get
insects, Alost, spiders, wasps, lice, and	regular distribution of pesticide in area
silver fish.	of application like (walls, around
	windows and doors, or any places are
	expected presence of pests)
Outdoor insect: Ants, roaches, bugs,	Add pesticide 250 g Acicm 5D /100m <sup>2,</sup>
Millipede fleas, cockroaches fields,	Mixing or fogging heaps of garbage and
beetles, stored grain insects, Alost,	manure with pesticide. And treat the
scorpions, spiders, ticks, wasps, and the	affected areas or that are expected to
larvae of flies in heaps of garbage and	exist pests , such as cracks and around
manure	windows and doors in the homes of
	animals, poultry and grain stores and on
	the nests of wasps so that the treatment
	of these nests in the evening time
	because the insects have little activity
	and have all returned to their nests

