

Bugster



Bugster combines two active ingredients for a better control of flying insects as well as crawling insects. Prallethrin offers a knock-down effect to Bugster while Cypermethrin ensures a residual effect up to 6 weeks. Therefore, Bugster is an effective solution in desinsectisation of buildings and open spaces.

Recommendations of usage

Bugster must be applied to treat surfaces, not air, using a hand sprayer. It can be used in domestic premises, hospitals (except occupied rooms), factories, storage sheds, hotels, restaurant rooms, in public or municipal buildings, ships (but not in contact with unprotected food), shelters, gardens, garages, in and around livestock buildings (barns, stables, dairies, care rooms), roads, landfills and against wasp nests. This product cannot be used on porous surfaces, clothing, beds or plants.

Against crawling insects

The product must be applied where insects can be found, i.e. along baseboards, pipes, wall corners, boards, under heat generating devices (kitchens, bathrooms, toilets), etc... More specifically, in broiler barns, use Bugster as follow against :

Red mites : Treat one week before the end of the sanitary emptying. Identify all areas where red mites live, i.e. cages, joints, cracks and crevices, under bent sheets, ends of metal bars, all areas where two surfaces meet and areas where dust accumulates. Remove dust from the surfaces to be treated. Apply Bugster on identified areas with a flat fan nozzle for fine spraying with maximum pressure of 2 bars. Keep spraying until the liquid begins to flow from the sprayed surface.

Darkling beetles : Use Bugster as a spray during sanitary emptying, after the bedding has been placed and before the equipment (water troughs, feeders, etc.) is introduced. Apply mixture in two steps :

1. Spray on the base of walls (1m high) and on the edge of the bedding (on a 1m wide strip)
2. Spray under the plates (on a 1m wide strip).

Against Ants

The product should be applied to areas visited by ants, around the nest or sprayed on the anthill.

Against flying insects

The product should be applied where insects can be found, namely on windows, door frames, beams, walls and ceilings.

Against wasps

Spray the nest.

Dosage

Regular usage

25ml Bugster in 5L water for 100 to 150m² ground surface.

In case of high infestation and against wasps

50ml Bugster in 5L water for 100 to 150m² ground surface.



FORMULATION TYPE

Suspension Concentrate (SC)

ACTIVE INGREDIENT

Cypermethrin 100g/L, Prallethrin 20g/L

CHEMICAL CLASS

Pyrethroid

MECHANISM OF ACTION

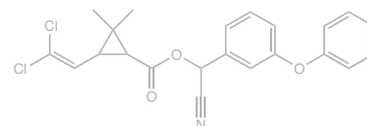
Cypermethrin, a class II pyrethroid pesticide, prolongs the opening of sodium channel, a major site of its action, leading to hyper-excitation of the central nervous system.

TARGET

Flying insects : Flies, Wasps, Hornets
Crawling insects : Red mites, Darkling beetles, Ants, Bed bugs, Cockroaches, Fleas

PACKAGING

100ml, 500ml, 1L



Cypermethrin