STINGER-6.8%

PUBLIC HEALTH INSECTICIDE ULTRA LOW VOLUME



A pyrethroidal insecticide formulated as ultra low volume (ULV) which affect public health insects such as housflies, and mosquitoes as well as against crawling pests such as cockroaches, bed bugs, ants and fleas

COMPOSITION: Each liter contains:

D-ALLETHRIN 0.3 % W/V (A.I)
CYFLUTHRIN 1.5 % W/V (A.I)
PIPERONYL BUTOXIDE 5 % W/V (A.I)

PROPERTIES:

STINGER-6.8% ULV: Pyrethroidal insecticide formulated as ultra low volume (ULV) which affect public health insects such as housflies, and mosquitoes as well as against crawling pests such as cockroaches, bed bugs, ants and fleas.

STINGER-6.8% ULV: Non systemic pyrethroidal insecticide with contact, stomach and respiratory effect, it has a fast knock-down action against public health

insects with long residual impact and repellent effect.

USES AND APPLICATION RATE:

LOCATION	DILUTION RATE	APPLICATION RATE
Outdoors applications: - (ULV uses) - Thermal fogging:	Dilute 1 part of (stinger) with 4 - 9 Parts (kerosene or diesel). Dilute 1 part of (stinger) with 10 - 20 Parts (kerosene or diesel).	0.5 Lt. (Solution) /hectare 2 - 5 Lt. (Solution) /hectare (Fly control)
	Dilute 1 part of (stinger) with 20 - 30 parts (kerosene or diesel).	2 - 5 Lt. (Solution) /hectare (Mosquitoes control)
Indoors applications: (ULV)	Dilute 1 part of (stinger) with 14 parts (kerosene).	5 MI (solution) /10 m³ spraying volume against flying and crawling insects
(Mist spray) (Thermal fogging)	Dilute 1 part of (stinger) with 20 - 30 parts (kerosene).	10 - 20 MI (solution) /10 m ³ spraying volume against flying and crawling insects
	Dilute 1 part of (stinger) with 14 Parts (kerosene).	10 - 20 MI (solution) /10 m³ spraying volume against flying and crawling insects

COMPATIBILITY: Incompatible with alkaline and azocyclotin materials.

RE-ENTRY PERIOD: 48 hours after the last treatment.

[•] For more details about first aid & precautions please refer to first aid & precautions index.