STINGER-6.8% ULV

PUBLIC HEALTH INSECTICIDE ULTRA LOW VOLUME



A pyrethroidal public health insecticide formulated as ultra low volume (ULV) which affect public health insects such as house flies, mosquitoes, 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 public health insecticide formulated as ultra low volume (ULV) which affect public health insects such as house flies, mosquitoes, cockroaches, bed bugs, ants and fleas.

STINGER-6.8% ULV: Non systemic insecticide with contact, stomach and respiratory action, it has a fast knock-down effect and paralyze against public health insects with long residual impact and repellent effect.

USES AND APPLICATION RATE:

LOCATION	DILUTION RATE	APPLICATION RATE
Outdoors applications: - Ultra low volume (UIV) - Thermal fogging:	Dilute 1 part of (STINGER-6.8% ULV) with 4 - 9 parts (kerosene or diesel). Dilute 1part of (STINGER-6.8% ULV) with 10 - 20 parts (kerosene or diesel).	0.5 lt. solution /hectare 2 - 5 lt. solution /hectare (fly control)
	Dilute 1 part of (STINGER-6.8% ULV) with 20 - 30 parts (kerosene or diesel).	2 - 5 lt. solution /hectare (mosquitoes control)
Indoors applications: - Ultra low volume (UIV)	Dilute 1 part of (STINGER-6.8% ULV) with 14 parts (kerosene).	5 ml solution /10 m³ spraying volume
- Mist spray - Thermal fogging	Dilute 1 part of (STINGER-6.8% ULV) with 20 - 30 parts (kerosene).	10 - 20 ml solution /10 m³ spraying volume
	Dilute 1 part of (STINGER-6.8% ULV) with 14 Parts (kerosene).	10 - 20 ml solution /10 m³ spraying volume

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

COMPATIBILITY: Incompatible with alkaline and azocyclotin materials.

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