SUPERKILL-32

PUBLIC HEALTH INSECTICIDE EMULSIFIABLE CONCENTRATE

Class : Pyrethroid (1) Synergist (2)

Special formulation of public health insecticide to provide rapid knock-down and maximum killing of Flies, Mosquitoes, Cockroaches, Ants and all crawling and flying insect affecting public health.

COMPOSITION: Each liter contains:

CYPERMETHRIN ⁽¹⁾

TETRAMETHRIN ⁽¹⁾

PIPERONYL BUTOXIDE ⁽²⁾

12% W/V (A.I)

4% W/V (A.I)

16%W/V (A.I)

PROPERTIES:

SUPERKILL-32%: A special formulation containing a complex of Pyrethroidal compounds

with high activity for controlling Flies, Mosquitoes, Cockroaches, Ants, and all insect affecting public health and it is low toxicity make it safe to

SUPERKILL-32%: Is a combination of Cypermethrin as killing agent with Tetramethrin as a

knock-down, and the Pyrethroid synergist Piperonyl butoxide.

SUPERKILL-32%: Is unique universal formulation which can be mixed with diesel,

kerosene or water and applied through conventional high volume spray as "ULV" ultra low volume, or thermal fogging or as spray mist "Residual application".

USAGE AND DOSAGE:

TYPE OF SPRAY	APPLICATION RATE	
	SUPERKILL-32%	TYPE OF SOLVENT
* Residual spraying	1 180 – 340 (water) use 1 liter of solution./100 m ²	
* Thermal fog		
- Flying insects	1	250 (diesel or kerosene)
- Crawling insects	1	100 (diesel or kerosene)
* Ultra low volume (ULV) :	₹6 M5	- 12 - 12
- Flying insects	1	25 (diesel or kerosene)
- Crawling insects	1	10 (diesel or kerosene)

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

RESIDUAL ACTIVITY: About 4-6 weeks.

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