PHINCO-T 22

PUBLIC HEALTH INSECTICIDE EMULSIFIABLE CONCENTRATE

Class : Pyrethroid (1) Synergist (2)

Public health insecticide with high activity for controlling insects affecting public health.

COMPOSITION: Each liter contains:

PERMETHRIN ⁽¹⁾

TETRAMETHRIN⁽¹⁾

PIPERONYL BUTOXIDE⁽²⁾

9.75 % W/V (A.I.)

1.5 % W/V (A.I.)

11.25 % W/V (A.I.)

PROPERTIES:

PHINCO-T22: A special formulation containing a complex of Pyrethroidal compounds and

the synergist Piperonyl butoxide with high activity for controlling crawling

and flying insects affecting public health and Stores.

PHINCO-T22: An effective insecticide against a wide range of insects which became

resistant to Chlorinated and Organophosphorus insecticide.

PHINCO-T22: Has a fast knockdown, oduorless with contact action, acts on the central

Nervous system.

PHINCO-T22: Diluted with water, diesel or kerosene.

PHINCO-T22: Could be applied by mist, thermal fogging or ultra low volume (ULV).

PHINCO-T22: A special blend of Permethrin (cis: trans, 40: 60) which means more safety

and lower toxicity to mammals..

USAGE AND DOSAGE:

Dilute 3 parts of PHINCO-T22 with 17 parts of solvent (diesel, kerosene or water) and spray as follows:

TYPE OF APPLICATION	TYPE OF SPRAYING	APPLICATION RATE
Indoor	Ultra low volume (ULV).	75- 125 ml / 1000 m ²
	Mist.	350 - 650 ml/ 1000 m ²
	Thermal fogging.	200 ml/ 1000 m ²
Outdoor	Ultra low volume (ULV).	50 - 200 ml of spray solution / donum. Depending on the conditions in the treated area.
	Mist.	
	Thermal fogging.	

Donum = 1000 m^2

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

RESIDUAL ACTIVITY: About 3 months.

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