TEMOVAP-50%

PUBLIC HEALTH INSECTICIDE EMULSIFIABLE CONCENTRATE



Public health insecticide with cholinesterase inhibitor to control insects that affect public health.

COMPOSITION: Each liter contains:

TEMEPHOS 50% W/V (A.I)

PROPERTIES:

TEMOVAP-50%: Control insect larvae such as Anopheles, Aedes, Culex, Simulium spp

which is considered as Malaria vector, Typhus fever etc.

TEMOVAP-50%: Control all Mosquitoes especially those in polluted water habitats.

TEMOVAP-50%: It can be applied on ground or via air.

TEMOVAP-50%: Slightly toxic to mammals, toxic to Fish and highly toxic to Bees.

USES AND APPLICATION RATE:

TYPE OF WATER	PESTS	APPLICATION RATES
Unpolluted.	Anopheles, Aedes and Culex, which is considered as Malaria vector. Simulium spp. which is considered as Typhus fever and yellow fever.	100 – 150 ml / hectare use 50 – 100 lt. water
Moderately polluted.		200 – 250 ml / hectare
Highly polluted (High percentage of organic matter).		400 – 1000 ml / hectare

Hectare = 10000 m²

RE-ENTRY PERIOD: 24 hours after the last treatment

RESIDUAL ACTIVITY: About 30 days.

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