

Oil-based Space Spraying Insecticide for Mosquito Control







Oil-based Organophosphate Insecticide for Mosquito Control

- One-shot application control both adult & larvae of mosquitoes due to its larvicidal activity*.
- The use of Tetramethrin (Synthetic Pyrethroid) for rapid knockdown agent and flushing effects.
- Effectively interrupting the transmission cycle of infected mosquitoes.
- Long residual effect persists up to 1 month after ULV & thermal fogging application[#].

TO BE HANDLED BY TRAINED PERSONNEL ONLY



Thermal Fogging

ULV Application

Label Recommendation:

Pest	Target Location	Situation	*Method	Dosage		Spray
				1 litre Diesel	Per Hectare	Volume
Mosquitoes (Aedes aegypti, Aedes albopictus, Culex quinquefasciatus)	Likely sites where mosquitoes hide, breed and active e.g. residential areas, construction sites, industrial sites, animal farm, estates, abandoned land, high rise flats, etc.	preventive operation	ULV Sprying	Without dilution	500 ml	
					**1000 ml	
			Thermal Fogging (Outdoor)	50 ml (dilution rate 1 : 20)	500 ml	10 litre / ha
			Thermal Fogging (Indoor)		-	100 ml / 250 m ³

[#] Lee, H.L., Seleena, P. & Chiang, Y.F. (1997). Preliminary field evaluation of the combined adulticidal & larvicidal activity of ULV-applied fenitrothion against mosquitoes. Tropical Medicine 14: 147 – 149.

E-mail: info@agrichem.com.my

^{**}The larvicidal residual activity has persisted for at least 4 weeks.



AGRICULTURAL CHEMICALS (M) SND. BHD.

962, Lrg Perusahaan 8, Taman Perindustrian Perai, 13600 Perai,















Packing size available: 1000ml & 25L

^{*}Compatible with most ULV machines and thermal fogging machines in the market.