

# We Strive For No Larva No Mosquitoes



## Synthetic Pyrethroid For Public Health Vector Control

- \* 1 application control both adult & larva mosquitoes.
- \* Additional 4.4% d-tetramethrin (synthetic pyrethroid) for knockdown effect.
- \* Effectively control mosquitoes.
- \* Suitable diluting in both water and diesel for thermal fogging and ULV application.
- \* Also recommended as residue spray for cockroach control.



ULV Application



Thermal Fogging

UNTUK DIKENDALIKAN  
OLEH ORANG YANG  
TERLATIH SAHAJA

Label Recommendation :

Pest	Target location	Method	Dosage		Spray Volume
			Each litre water	1 Hectare	
Mosquitoes ( <i>Aedes aegypti</i> , <i>Aedes albopictus</i> , <i>Culex quinquefasciatus</i> , <i>Anopheles</i> spp.)	Likely sites where mosquitoes hide, breed and active e.g.: residential areas, construction sites, industrial sites, animal farm, estates, abandoned land etc.	ULV Spray	80 ml*	40 ml	0.5 litre/ha
		Thermal Fogging	8 ml*	80 ml	10 litre/ha
			13 ml**	130 ml	
Cockroaches ( <i>Blattella germanica</i> , <i>Periplaneta americana</i> )	Likely sites where cockroaches hide and breed e.g.: clefts and corners at kitchens, drains and etc.	Residue Spray	12.5 ml	-	50 m/m <sup>2</sup>
Rove Beetles ( <i>Paederus fuscipes Curtis</i> )	Likely sites where rove beetles hide, breed and active e.g.: rice fields, lake side, river side, swamp, flood sites, wet places and etc.	ULV Spray	480 ml*	240 ml	0.5 litre/ha
		Thermal Fogging	24 ml*	240 ml	10 litre/ha

\* Suitable dilute into either water or diesel for ULV spray and thermal fogging. Recommend to dilute into water for in-house spraying and dilute into diesel for outdoor spraying.

\*\* Thermal fogging at higher dose (dilution in water) control both adult and larvae of mosquitoes in 1 application.

