## PESGUARD® FG 161



## Synthetic Pyrethroid for Public Health and Pest Management







### Synthetic Pyrethroid (SP) for **Public Health and Pest Management**

### Effective in controlling mosquitoes and urban pests

- One-shot application control both adult & larval mosquitoes.
- The use of d-tetramethrin for rapid knockdown and flushing effects.
- Suitable dilute into either water or diesel for ULV & thermal fogging.
- Effective against urban pests such as rove beetles & cockroaches.



**ULV** Application

Thermal Fogging

# Packing size available: 500ml, 1000ml & 20L

### Label Recommendation:

PEST	TARGET LOCATION	METHOD	DOSAGE		SPRAY
			Each litre water	1 Hectare	VOLUME
Mosquitoes (Aedes aegypti, Aedes albopictus, Culex quinquefasciatus, Anopheles spp.)	Likely sites where mosquitoes hide, breed and active e.g.: residential areas, construction sites, industrial sites, animal farm, estates, abondoned land etc.	ULV Spray	80ml*	40ml	0.5 litre/ha
		Thermal Fogging	8ml*	80ml	10 litre/ha
			13ml**	130ml	
Cockroaches (Blattella germanica, Periplaneta americana)	Likely sites where cockroaches hide and breed e.g.: cleftsand corners at kitchens, drains and etc.	Residual Spray	12.5ml	-	50m/m²
Rove Beetles (Paederus fuscipes Curtis)	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	480ml*	240ml	0.5 litre/ha
		Thermal Fogging	24ml*	240ml	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.



### AGRICULTURAL CHEMICALS (M) SND. BHD.

















**READ LABEL BEFORE USE** 

