Direction of Use:

Site	Pest	Usage Rate/ 10 Liter water	Method of treatment
Building foundation site	Pre- construction Termite (Copototermes formosanus)	60 mL	Horizontal Barrier: Spray at 4L/m2 solution onto foundation before installing floor slabs. Use 5.5L/m2 under coarse-textured or sandy soil condition. Vertical Barrier: Inject 15L solution into 30cm soil depth for every linear distance of 3m
	Post- construction Termite (Copototermes formosanus)	60 mL	Drill holes spacing of 40-60cm. Inject 5L solution in each hole.



Registered by:



IMP BIOTECH SDN. BHD. (Co. No. 462270-H)

33A, Jalan 5, Kawasan 16, Taman Intan, 41300 Klang, Selangor, Malaysia.

Tel: 603 3345 3769 Fax: 603 3341 7089 E-mail: imp.biotech@gmail.com

Before using our products read and carefully observe the instructions, warnings, statements, and other information appearing on the product label.

READ THE PRODUCT LABEL BEFORE USE JIRP.P/1206/560





BIFFISTA

Termites are destructive to our homes and gardens costing millions of Ringgit to keep them away from the premise. Among the many species, the subterranean termites which build their colonies underground are the most destructive. A colony can consist of more than a million termites (depending on species), feeding on cellulose which is the main component of wood.

Termites have a highly organized system of dividing functions and tasks within the colony usually referred to as castes. These termites work 24 hours a day and can go undiscovered until serious damage is done.

These cellulose feeders can forage as far as 150 feet away from their main nest and can easily pass through a crack as small as 1/16th of an inch. Therefore, one common method to treat termite infestation is to create an insecticidal barrier.









Damage to Wood...

Bifensta - The ultimate choice for termite management

Molecular Structure of bifenthrin

$$(Z)$$
- $(1R)$ - cis - acid (Z) - $(1S)$ - (I) - $(I$

2-methylbiphenyl-3-ylmethyl (Z)-(1RS,3RS)-3-(2-chloro-3,3,3-=trifluoroprop-1-enyl)-2,2-dimethylcyclopropanecarboxylate.

Bifenthrin, the active ingredient of Bifensta is an insecticide called synthetic pyrethroid. The key attributes of bifentrin are stability when exposed to UV, change of temperature, ability to form strong bond with organic materials (soil) and very insoluble in water.

HOW BIFENSTA WORKS?

- Form a barrier to repel termites from penetrating
- Kill termites by affecting the salt balance (sodium channels) in the nerve cells once contact

THE ULTIMATE CHOICE BIFENSTA

- Good persistency as bifenthrin degrades in a very slow mode
- Low mobility in soil very insoluble to water
- Strong binding properties of bifenthrin with organic materials
- Effective with long residue control minimum 5 years (depending on concentration used)

Make BIFENSTA

your choice for termite control today