

Don't let this  
tiny insect



Turn your  
asset into this



USE

*Lifeguard for your wood*

**Biflex<sup>+</sup> Plus**

**Insecticide / Termiticide**

Brought to you by

**FMC India Private Ltd.**

*The Global Leader in Wood Protection Chemistry*



Insecticide / Termiticide

## Lifeguard for your wood

FMC Corporation has operated as one of the world's leading producer of chemicals for industry, agriculture & speciality applications for more than 120 years with it's headquarter at Philadelphia, USA. We combine state of the art facilities with technical expertise to create innovations for professional & specialized pest management solutions. Biflex Plus is one such offering from FMC to control Borers.

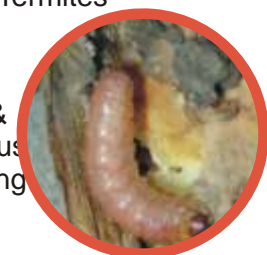


Powder post beetle or Borer is a term used to describe several species of small (1/8-3/4 inches long), wood-boring insects which reduce wood to a fine, flour-like powder. Damage is done by the larvae as they create narrow, meandering tunnels in wood while they feed. Infestations are discovered after noticing small, round "exit holes" in the wood surface. All types of wood are prone to Borer attacks.



Biflex Plus is a new generation synthetic pyrethroid from FMC which is registered in more than 60 countries. It is used against wood destroying insects e.g. Borers & Termites in many countries including developed countries like USA, Australia & Japan .

Biflex Plus has been evaluated in India by Indian Plywood Industries Research & Training Institute (IPIRTI), Bangalore against Borer attack & can be used in various methods to treat wood/plywood that include brushing, dipping & glue line poisoning as well.



Use	Method of application	Dosage (a.i)	Dilution
Plywood	Glue Line Poisoning	10gm per cubic meter of wood	400ml of BiflexPlus per m <sup>3</sup> of wood
	Dipping	0.025% solution	Mix 1L of BiflexPlus with 99L of water
Veneer	Dipping	0.025% solution	Mix 1L of BiflexPlus with 99L of water
Wood	Dipping/Brushing	0.025% solution	Mix 1L of Biflex Plus with 99L of water

### Advantages

- Biflex Plus has high pH tolerance, hence, can be applied in both acidic and alkaline medium
- Biflex Plus has high temperature stability, hence, does not degrade at high temperature during glue line poisoning
- Biflex Plus is a highly potent product, hence, requires very low dosage
- Biflex Plus does not have any pungent or mercaptan smell, hence, offers greater convenience to workers
- Biflex Plus is compatible with various types of fungicides and glues
- Biflex Plus is approved by CIB (Central Insecticide Board) and IPIRTI

Moreover, the active ingredient of Biflex Plus is approved for indoor and outdoor usage by recognized health authorities. It is a safe and environment friendly product.



Your Performance Advantage

FMC INDIA PRIVATE LTD.

Embassy Star, 1st Floor, 8, Palace Road,  
High Grounds, Bangalore-560052

Tel.: 080 - 40099388; Mobile : 09910334939 / 09841050525

Fax : 080 - 22385255; e-mail : specialityproductsindia@fmc.com

Warranty : Since the storage and use of the product is beyond our control, we cannot assume any responsibility other than uniform quality of the product