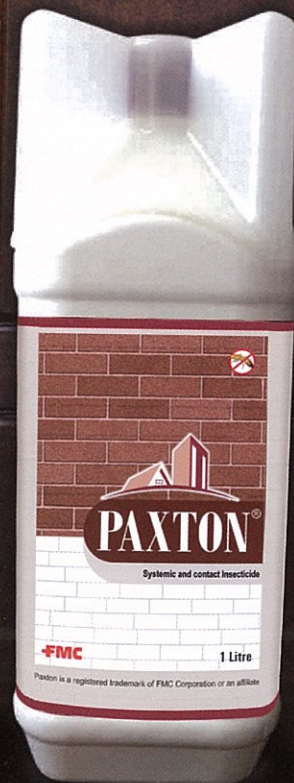


termite free
Welcome home
to find delight

FMC



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Get Age long protection with PAXTON®

Pre-construction and post construction Termiticide

Pre-construction:

The chemical emulsion should be applied uniformly at prescribed rate in all stages of treatment.

Treatment of MASONARY FOUNDATIONS:

- Bottom surface and sides of foundation pits up to a height of 30 cm should be treated @ 5 ltr chemical emulsion per sq. mtr. of surface area.
- Back fill earth in immediate contact with the foundation structure should be treated @7.5 ltr per sq. mtr. of the vertical surface of the substructure for each side.
- Treatment of RCC foundation: Treatment should start at a depth of 50 cm below ground level @7.5 ltr. per sq. mtr.
- Treatment of Top surface of plinth filling: The top surface of the consolidated earth within plinth walls shall be treated with chemical emulsion at the rate of 5 ltr. per sq. mtr. of the surface before the sand bed or sub-grade is laid.

Mode of Action

Systemic Insecticide with contact and stomach action

Recommendation

Paxton® can be used for the control of termites Pre-construction as well as for Post-construction anti termite treatment

Key benefit

Non-repellent -More exposure time to the termite-Toxicant transferred to non-exposed termites- Effective termite control

Dose

2.1 ml of formulation per liter of water

- Soil treatment along external perimeter of building: Earth along the external walls of the building should be rodded at intervals of 15 cm and to a depth of 30 cm exposing the foundation wall surface. Chemical solution should be poured along the wall @7.5 ltr. per sq. mtr. of vertical surface.
- Treatment of soil under apron is to be laid shall be treated with chemical solution @ 5ltr per sq. mtr. of the vertical surface.

Post Construction:

- Soil treatment along external perimeter of building: Earth along the external walls of the building should be rodded at intervals of 15 cm and to a depth of 30 cm exposing the foundation wall surface. Chemical solution should be poured along the wall @ 7.5 ltr per sq. mtr. of vertical surface.
- Treatment of soil under apron along external perimeter of building: Top surface of the earth over which the apron is to be laid shall be treated with chemical solution @ 5 ltr per sq. mtr. of the vertical surface.

- Treatment of soil under Floor: To prevent entry of termites from cracks, soil under floor should be treated. Drill 12 mm holes at the junction of floor and wall at 30 cm internal to reach the soil below squirt the chemical solution @ 1 ltr per hole and seal.

- Treatment of voids in masonry: The movement of termites through masonry walls may be restricted by drilling holes in masonry wall at about 45 degrees angle preferably from both sides of the plinth wall at 30 cm interval and squirt the chemical in holes till refusal and seal the holes.

- Treatment of upper floors: Incase of infestation in upper floors, treat ground floor of the existing building as described above.



PAXTON®



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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 : specialtyproductsindia@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