

PROTECT YOUR MOST VALUABLE ASSET WITH PREMISE®



#15YearsOfTrust

We assure to keep the Termites away!





For complete termite colony elimination
and odourless treatment,

use **PREMISE®**



ACTIVE INGREDIENT

Imidacloprid 30.5% SC



VALUE FOR MONEY

Best protection with the lowest dosage of 2.1 ml per litre compared to other termiticides



EVALUATED BY CBRI

Premise® has undergone 5 years of evaluation by Central Building Research Institute (CBRI).



NON - REPELLENT EFFECT LEADS TO COLONY ELIMINATION

Termites cannot detect Premise®, hence they get easily exposed when they pass through the treated area. They further pass on the insecticide to other termites within the colony, leading to the possibility of colony elimination.



GREENPRO CERTIFIED PRODUCT

India's only termiticide to get prestigious GreenPro certification by Indian Green Building Council - IGBC.

BIS Certified

Recommended in IS6313 Standard for pre-construction anti-termite treatment

Since 2015, Premise® has ensured protection of 250+ million square feet of constructed structures in India from Termites.



* Conditions apply

**Trusted and used by more than
2500 pest control operators across the country.**

**Why is Premise® a superior
termiticide than others?**

Premise® Advantage

Other Repellent



Very low dose –
2.1 ml/Lit. of water



Very high dose –
20 ml/Lit to 50 ml/Lit.
of water



Non-Repellent – Termites
cannot recognize the
treated area and get
exposed to it



Repellent – Termites
recognize the treated
area and bypass it



Domino effect –
Resulting in colony
elimination



No domino effect



Value for Money –
Low cost treatment



High cost of treatment



Odourless



High odour



- Premise® has undergone 5 years of study under Central Building Research Institute (CBRI)
- Premise® is the only Termiticide to receive prestigious GreenPro certification by IGBC, CII.



Pre-Construction Anti-Termite Treatment

This treatment is done in the early stages of construction to

PREVENT TERMITE INFESTATION

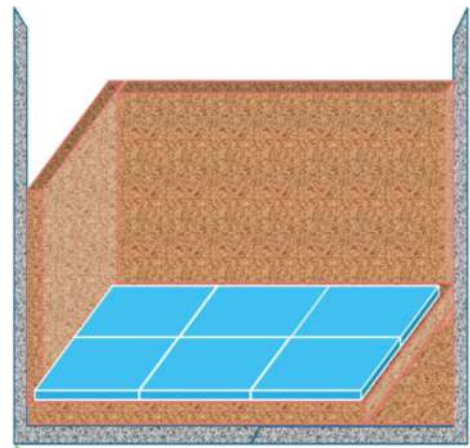
The soil in immediate contact with the foundation and floor structure of the building is treated with Premise®, thereby creating chemical barrier zone. Termites cannot detect Premise® barrier and come in contact. They spread the chemical to their entire colony which may lead to colony elimination

TREATMENT FOR RCC FOUNDATION (BUILDINGS WITH BASEMENTS)



1 Treatment of soil below raft

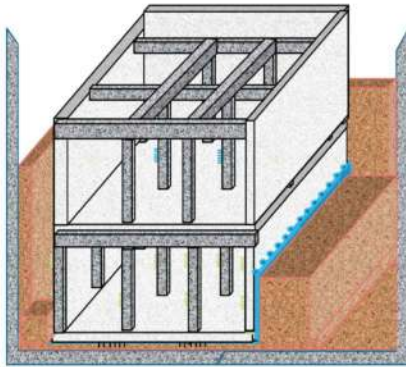
RCC Foundation With Basement



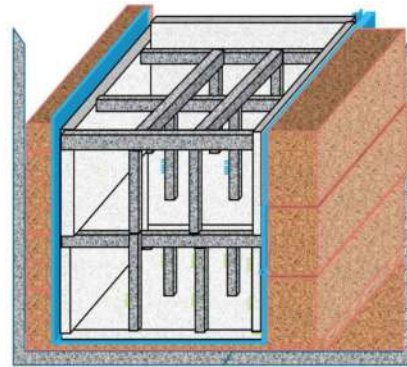
Blue mark represents the Premise® treated area

- Treatment for building with basement starts after the excavation for basement is complete and before laying soling and Plinth Cement Concrete.
- Before laying the rubble soling and Plinth Cement Concrete, the compacted and levelled soil shall be treated at the rate of 5 lit./m²

2 Treatment of soil along the retaining walls



Treatment during soil backfilling stages

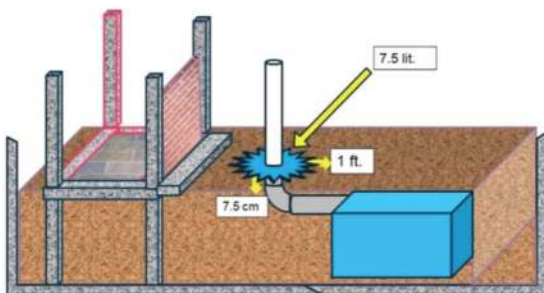


Virtual representation of chemical barrier (Blue mark) after completion of soil backfilling

Blue mark represents the Premise® treated area

- The soil retained by the walls (soil coming in contact with retaining wall) shall be treated at the rate of 7.5 lit./m² of the vertical surface so as to effect a continuous outer chemical barrier, in continuation with that of the one formed below the raft.
- The treatment shall follow the backfilling as backfilling is done in stages of 30 cms but not to exceed a depth of 1 metre.
- Rodding may be carried out to facilitate the treatment.

3 Treatment of Soil Surrounding Pipes, Wastes and Conduits



Blue mark represents the Premise® treated area

- When pipes, wastes and conduits enter the soil inside area of the foundations, soil surrounding the point of entry shall be loosened around each such pipe, waste or conduit for a distance of 150 mm and to a depth of 75 mm before treatment is commenced.
- When they enter the soil external to the foundation, they shall be similarly treated at a distance of over 300 mm unless they stand clear of the walls of the building by about 75 mm.
- Chemical emulsion to be poured at the rate of 7.5 lit./m² of vertical surface.

4 Treatment of Soil Along External Perimeter of Building

- After the building is complete, the earth along the external perimeter of the building should be rodded at intervals of 150 mm and to a depth of 300 mm.
- The rods should be moved backward and forward parallel to the wall to break up the earth.
- Chemical emulsion should be poured along the wall at the rate of 7.5 lit./m² of the vertical surface.
- In the event of filling being more than 300 mm, the external perimeter treatment shall extend to the full depth of filling up to the ground level so as to ensure continuity of the chemical barrier.



PREMISE®

*The most trusted brand for
Anti-termite treatment!*

Over 15+ Years of Trust

Projects protected by Premise®

Statue of Unity

BARC, Mumbai

Godrej Habitat, Gurugram

New US Consulate, Hyderabad

IKEA

Large residential & commercial projects

Dhirubhai Ambani International Convention
And Exhibition Center, Mumbai

Visit www.es.bayer.in/termite-control
or Scan the QR for more information



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