

Company Profile

We are pleased to introduce pepsop pest control services one of the leading pest management company recognized as a company that delivers complete customer satisfaction. We have a committed team of technically qualified and trained personnel with over 17 establishments to handle any volume of Pest management assignment in any segment i.e. residential, commercial, institutional, hospitality and food handling establishments etc. with more than 1 lakh satisfied customers. Our integrated approach of pest management consists of inspection, prevention, control, monitor, documents and record keeping.

Advanced Pest Management techniques and environmentally safe products by M/s Bayer India Ltd. with assured quality and R & D back up.

PPCS is authorized Pest Management Professional for M/s Diversey India Ltd.

WHY PPCS ?

An action plan for sanitation and proofing to prevent reinfestation. We provide expert support for comprehensive solutions.

Our technicians are periodically assessed through in-house technical training and on field evaluation.

TERMISTAR™ SERVICE

Termistar™: The most advanced Termite Management Service



Termite are one of the most damaging pests humans have ever faced because of their unlimited appetite. They have been on this earth for more than 250 million years. They are voracious eaters of anything contains cellulose like paper, wood, animal products, textiles etc. In search of food they can even damage non- celluloid materials such as telephones and cable wires, plastic materials, synthetic rubber, etc. Most of the worldwide damages are caused by Sub Terranean Termite. They can invade any building with a little gap of 0.5mm.

In another word no buildings is 100% safe.

Termistar™ Post Construction:

It is essential to create a chemical barrier underneath the flooring to cut off the building from termite nuisance.

Treatment Details :- Termistar service comprises drilling holes at skirting level / junction of wall & floor, injecting them with termite ceiling them.



These makes completely indictable chemical barrier around our properties. we also treat wood work with chemicals to kill termite & protect it from any further attacks

Benefit

- Backed by technical competence
- Odorless Solution
- Highly effective since it kills termites unlike regular pest control which repels them
- Safe for human health, property and environment



Value added innovative technology:

Sub Slab injector (Four directions spread)

- Uniform Application of chemical in all possible directions.
- Desired quantity of chemical can be injected (1 lit/hole) to desire depth (1 ft depth) for external periphery to reach sub soil of building.
- Reduces time of application.
- Effective innovation towards desired results.
- Treat beneath floors covered with tile or finished wood

Sub Slab injector (Four directions spread)



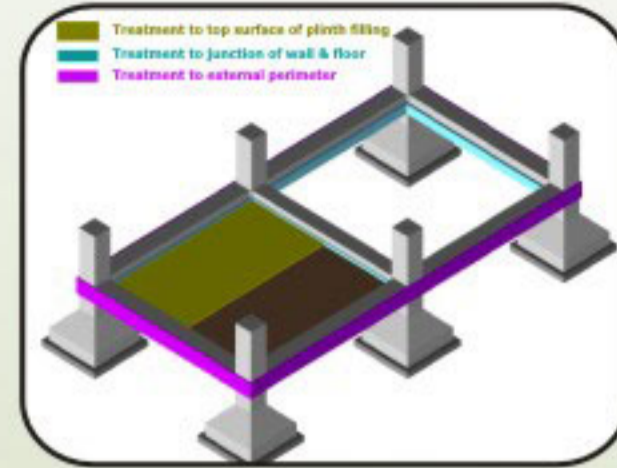
Termistar™ Pre-Construction:

ANTI TERMITE TREATMENT

It is always advisable to take protective measures for termite control during construction

Consolidated Procedure for RCC Foundation

The Treatment should start from a depth of 500 mm below ground level. If the the ground level is raised or lowered then depth of 500 mm should be determined from new soil level. The stages of treatment are:



Stage I :

Vertical surface of foundation to be treated with Chemical emulsion @7.5 L/m²

Stage II :

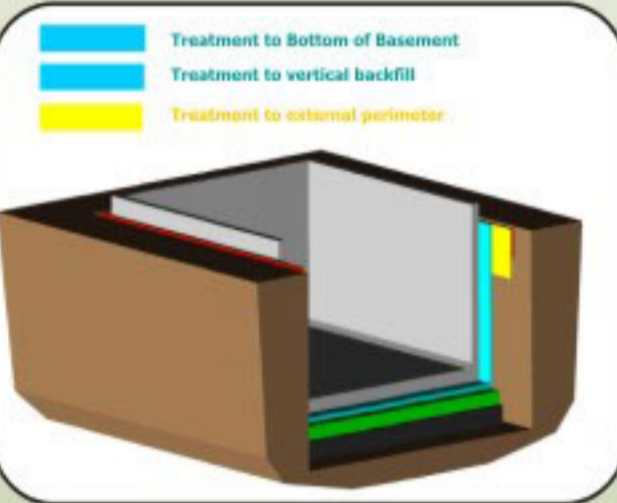
Top surface of consolidated earth within plinth to be treated with Chemical emulsion@5 L/m²

Stage III :

Treat junction of wall & floor with Chemical emulsion @7.5 L/m²

Stage IV :

Perimeter of building to be treated with Chemical emulsion @ 7.5 L/m²



Consolidated Procedure for Masonry Foundation

Stage I: Bottom & side of trenches

Treat bottom surface & sides of excavation up to height of 300 mm made from masonry foundation & basement with Biflex emulsion @ 5 L/m²

Stage II: Backfill in immediate contact of the wall

Treat the backfill in immediate contact with the foundation with Chemical emulsion @ 7.5 L/m² of the vertical surface of the sub structure for each side.

Stage III: Top surface of Plinth Filling

Treat the top surface of the consolidated earth within plinth wall with Chemical emulsion @ 5 L/m² of the surface before the sand bed or sub grade is laid.

StageIV: Junction of wall & Floor

Treat the junction of wall & floor on inner wall surface from ground level with Chemical emulsion @ 7.5 L/m² of the vertical wall or column surface.

Stage V:

Treat perimeter of building with Chemical emulsion @ 7.5 L/m² and soil below the apron with Chemical emulsion @ 7.5 L/m².



PEPSOP PEST CONTROL SERVICES

Regd. Office : Plot No. 60-D/5, Navratna CHS., Gorai No. 1, Borivali (West), Mumbai 91.

Borivali : 2967 1060 / 61 / 62 / 6456 3100 **Andheri** : 6456 3101 / 02 / 03 / 04

Dadar : 6456 3105 / 06 / 07 / 08 **Ghatkopar** : 6456 3109 / 10 / 11 / 12

Aurangabad : 0240 - 6451886

Visit us at www.pepsoppestcontrol.com



PEPSOP PEST CONTROL SERVICES



Is your Home under Silent Attack ?



TERMISTAR™ Service



www.pepsoppestcontrol.com