

TERMICIDE



TERMICRUSH - WOOD

WOOD PRESERVATIVE

TERMITE-INTRODUCTION

Termite, also popularly known as “White ants” are pale brown to white, have no constriction between thorax and abdomen and have beaded antennae. A termite colony consists of the termite queen, soldiers and workers. On the basis of their habitat, termites are divided into two types, namely subterranean and non-subterranean termites. It is the subterranean termites (generally ground-dwelling or requiring contact with the soil or some constant source of moisture) which are a major cause of concern for human.



TERMICRUSH(WOOD)

TERMICRUSH (WOOD) a perfect killer for Wood Borer. It contains “Chlorpyrifos extracts (white) & solvent” an organophosphorus insecticide which is approved for termite control by central insecticides board, Government India, Central Building Research Institute (CBRI). It is a widely used and effective termiticide in India.

Wood Borer is responsible for wood damage. It is also known as powder post beetle, are 1-7 mm long. They are reddish brown to black in color. They attack sapwoods, lumber woods as well as wooden furniture and interiors.

WOOD BORER TREATMENT

- It is ready to use
- Drill 3 mm diameter holes in existing wood work/furniture with a downward slant 15 cm apart and inject TERMICRUSH(WOOD) inside the holes as well as brush all surface of timber.
- Repeat application twice after drying.
- For new and replacement timber, dipping it in TERMICRUSH (WOOD) will ensure deep penetration and better protection.
- Apply TERMICRUSH (WOOD) so as to reach 20ml per square meter of the wood surface.

Note: The information given in this literature is in good faith, but without warranty as conditions of storage and use vary and are beyond our control.



Environment friendly
Lead free



HAWKS PAINTS & COATINGS PVT LTD

BUILDING NO-6, HDIL COMPLEX, MEGHDOOT INDUSTRIAL ESTATE, VIRAR(E)-401303

+91-8805399450/9552730728/9004394151 info@hawkspaints.com



www.hawkspaints.com



TERMICIDE



TERMICRUSH - STRUCTURAL

PERFECT TERMICIDE

TERMICRUSH(STRUCTURAL)

- As we learnt from past that termite management means creating a chemical barrier of the termiticide in the soil around the periphery of the structure but repellent property of these conventional products make the termites to avoid barrier and look for gaps. A slight breakage in the treated area, leaving the treated structure die without any initial symptoms. **TERMICRUSH(HOME)** containing Imidacloprid extract is new termiticide which break the concept of repellency and it is systemic & contact insecticide.
- **TERMICRUSH (HOME)** which create non-detectable treated zone, allows free entry of termite into treated area which act as a “killing field” exposing the termites to lethal dose of the product. Exposed termites stop feeding and also transfer the molecules to the other members of the colony which do not come in direct contact of the treated area. This leads to reduction in population of termites



Environment friendly
Lead free



REASON TO CHOOSE TERMICRUSH AS TERMITICIDE

- It has a lethal action on termite
- It has an ability to spread in the all direction of soil by a process called as “Lateral Soil” movement in case of Chlorpyrifos.
- It is odorless, low toxic and water-based formulation
- It creates a Non-detectable barrier which termite cannot detect and get exposed to lethal dose of the product whereas other conventional termiticide create detachable barrier which termite can detect and so termite avoid treated zone and look for gaps in the barrier to enter.
- It remains intact for a longer time than other conventional termiticide which make **TERMICRUSH(HOME)** cost effective in the long term.
- It can be applied in both pre- and post-construction treatment.

Note: The information given in this literature is in good faith, but without warranty as conditions of storage and use vary and are beyond our control.

HAWKS PAINTS & COATINGS PVT LTD

BUILDING NO-6, HDIL COMPLEX, MEGHDOOT INDUSTRIAL ESTATE, VIRAR(E)-401303

 +91-8805399450/9552730728/9004394151 info@hawkspaints.com



www.hawkspaints.com



DOSAGE

1 liter of TERMICRUSH(HOME) should be diluted in 9 liters of water for both pre- and post-construction. The treatment should be done with the help of Hand operated knapsack sprayer or foot sprayer

PRE-CONSTRUCTION TREATMENT

- **Treatment of masonry foundation:** Bottom surface and sides of foundation pits up to a height of 30 cm should be treated @ 5 lit. diluted chemicals per sq. mtr. Of surface area.
- **Refill Earth:** Back fill earth in immediate contact with the foundation structure should be treated @7.5 lit. diluted chemical per sq. mtr. of the vertical surface of the substructure for each side.
- **Treatment of RCC foundation:** Treatment should be start at a depth of 50 cm below ground level @7.5 lit diluted chemical per sq. mtr.
- **Treatment of Top surface of plinth filling:** The top surface of the consolidated earth within plinth wall shall be treated with chemical at the rate of 5lt/m² of the surface before the sand bed or sub grade is laid.
- **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 lit. 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 lit. per sq. mtr. of the verticals surface.

PRE-CONSTRUCTION TREATMENT

- **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 interval to reach the soil below squirt the chemical solution @ 1 lir. Per hole and seal.
- **Treatment of voids in masonry:** The movement of termites through masonry wall may be restricted by drilling holes in masonry wall at about 45-degree 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:** In case of infestation in upper floors, treat ground floor of the existing building as described above.

Note: The information given in this literature is in good faith, but without warranty as conditions of storage and use vary and are beyond our control.

HAWKS PAINTS & COATINGS PVT LTD

BUILDING NO-6, HDIL COMPLEX, MEGHDOOT INDUSTRIAL ESTATE, VIRAR(E)-401303

📞 +91-8805399450/9552730728/9004394151 info@hawkspaints.com