



TERMISOLVE BPRO ANTI TERMITE CHEMICAL DATA SHEET

Preface:

Termites are causing severe damages to buildings and constructions and structures all over the world and now days it is a great problem to the industry.

Termites are a social insect. According to entomology it comes under order ISOPTERA. There are thousands of species of termites including subterranean termites, termopsidae, hototermitidae, kalotermitidae, seritermitidae, etc.

Termites feed on cellulose, paper, plywood, cloths, bamboo, furniture, wood etc. which are prone and very sensitive for termite attacks. Besides making tiny ways through the walls and structures, making the structure weak. Termites enter through the foundation. Hence, it is most important to have preventive measures.

Description:

Termisolve B PRO is unique and effective anti termite chemical. Many anti termite chemicals contain poisons. Termisolve B-PRO contains solvents and inorganic boric salts along with traditional herbal extracts which are known as anti termite since a long time. In a nutshell it is a combination of modern chemistry and proven knowledge of our ancestors.

Salient features:

- Termisolve B PRO is applied as a treatment to the surroundings of existing buildings to prevent and correct termite problems.
- Termisolve B PRO is ideal for pre and post constructed buildings
- Anti termite treatment of structures
- Anti termite treatment for timber structures and wood.
- Termisolve B PRO is ideal barrier between termites and the building.
- Termisolve B PRO can be used by following ways.
- Treatment at the foundation level.
- Treatment to top surface at plinth level.
- Treatment of soil at wall and floor junction.

Application:

Mix 1 liter of Termisolve B PRO with 10 liters of water and spray the mixture at foundation pits. Apply 1 ltrs mixture for approx. 7 to 8 sq. meters.

Apply mixture at the plinth level. Just spray at top surface.

For further assurance, make the drill holes at the junction of wall and floor.

The distance between two holes should be 10 inches. Inject Termisolve B PRO through the holes without adding the water.

If, there is termite infestation, clean the mud ways by polish paper. spray Termisolve B PRO on affected area. Then inject Termisolve B PRO through holes as describe above throughout the building. This process must be carried out 4 to 5 times at the interval of 5/6 days.

Physical Properties:

Form : colorless liquid
Odor : Phenolic
Specific gravity : .9

Precautions: keep out of reach of children.
This is neither drug nor an insecticide.
Chemicals used in this formulations do not come under Indian insecticide act 1968.

The data presented in this document is in good faith and accurate and best to our knowledge. The data is submitted for information purposes only and without warranty whatsoever. We do not accept any responsibility or liability which may result from the use of this product. This is due to the nature and application of this product. The use and Handling etc. of this product are beyond our control. Hence, we do not accept any responsibility and liability.