



TERMISOLVE WOOD PRESERVATIVE

DATA SHEET

Description:

The term wood preservatives defines that the wood preservation is the process of preserving wood from the wood destroying agents like insects or fungus so that the life span of the wood can be extended. It refers to the treatment of wood with chemicals to impart resistance to degradation and deterioration by living organisms. The proper application of chemical preservatives can protect wood from decay, and stain fungi, insects and marine borers, thus prolonging the service life of woods for many years.

The wood contains celluloses, hemicelluloses, starches and other susceptible materials that attract the fungi and insects to be degraded and eaten. After the preservative treatments, the fungi and insects cannot decompose and feed on these substances, hence the durability of wood is to be increased.

Termisolve is one of the best wood preservative. It is ideal for any type of wood, wood products, engineered wood products, deck, furniture, pole etc. Termisolve is one of the best wood preservative which is available in many formulations.

Termisolve protects wood and wood products from fungi, decay, moist, termites, wood borers etc. and environmental factors.

Since, a long time Termisolve is protecting wood from wood enemies. Termisolve has proven track record of quality.

Usage:

To be used for wood treatment to protect wood from fungi, decay, mold, termites, wood borers etc.

Salient features:

- Long time proved ingredients.
- Easy to apply. Apply by brush, spray it or swab it.
- Compatible for vacuum pressure treatment.
- No need for skilled worker.
- Termisolve deeply penetrates in wood.
- Termisolve do not leach in soil and water.
- safe to human, cattle, birds and is eco friendly
- Termisolve do not harm heartwood.

Benefits:

- Increases structural strength of wood.
- Increases life span of wood.
- Prevents fungi, algae, termites, wood borers.
- Controls moisture content.
- Increases water resistance.

Application:

Apply to both sides of plywood, board. Apply to all sides of wood. Apply by brush or spray or swab it. Apply through edges after cutting. Let it dry for six hours. Apply second coat. dry for six hours again. If, yellow or black fine smooth powder is falling, inject Termisolve through small tiny holes which are present through ply or board or wood.

Repeat the procedure 5-6 times at the interval of 2-3 days.

Physical Properties:

| | |
|-----------------|---|
| Form - | Liquid |
| Color- | Dark brown to black with typical creosote/ pitch oil smell. |
| Boiling Point - | 200C |
| Flash Point - | > 90 C |
| Density - | 1 – 1.05 at R.T. |
| Viscosity - | 4 to 6 CP at R.T. |
| PH - | 9 |

Precautions:

- This is neither drug nor an insecticide.
- Keep out of reach of children and fire and spark.
- If, swallowed induce vomiting with water and salt.
- Call doctor immediately.

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.

