

Rot Stopper

Timber Preservative & Fungicide

TECHNICAL DATA SHEET

USES

- To protect timber framing and wood products from attack from termites (all species), timber borers, mould, and fungi
- As a surface biocide for the sterilisation of fungal growth such as dry rot
- A termite and borer treatment as part of an integrated pest management program
- Preventative treatment of at risk timber, i.e. "leaking building syndrome"

OUTSTANDING FEATURES

- Very low mammalian toxicity - safe to use
- Long-standing and successful insecticide and fungicide
- Non-staining - clear product
- Does not alter the appearance of the timber
- Non-flammable, has flame retardant properties
- Non-acidic - neutral pH
- Contains no metallic or conductive compounds or bleaches
- Little odour - practically odourless application
- Very low vapour pressure - negligible loss of active ingredient by evaporation
- Wide spectrum of uses for the DIY or trade
- Compatible with most common building products
- Comes ready to use - no mixing required

Contents

Rot Stopper Timber Preservative & Fungicide is a clear ready to use solution, containing: 52g/l Boron [b] present as Disodium Octaborate Tetrahydrate and 12g/l Benzalkonium Chloride Solvent in 886g/l Monoethylene Glycol.

It is available in 5 litre, 20 litre and 200 litre drums.

Application

Please read and fully understand the safety instructions and application rates on the label.

Using a brush, roller or spray system, apply the first coat liberally on to the timber section or infected surfaces. Allow to dry thoroughly before applying second coat, this ensures the product penetrates into the surface and provides the important residual treatment.

Refer to the Chemsafe application manual for more detailed application systems.

Clean up application equipment with water.

Contact your local representative for additional information or advice.

