

PRESCHEM NO-ROT

Date	SEP 03
Issue	005

TECHNICAL DATA SHEET

TDS 04 Page 1 of 2

Description

No-Rot is a unique solid wood preservative used for the insitu treatment of timber to stop rot and white ant attack. It is a concentrated mix of fungicide and insecticide combined together in a controlled release small chalk like stick.

Recommended Uses

No-Rot can be used to treat all outdoor timber structures such as pergolas, timber decks, steps, fence posts and rails, window frames, etc, which are exposed to weather and the ingress of moisture. No-Rot can also be used indoors where timber is subjected to moisture such as in bathrooms.

By installing No-Rot in new timber it will extend the timber service life by reducing the chance of early failure due to biological deterioration. Timber which has existing decay or termite attack can also be treated with No-Rot to sterilise the timber and prevent further attack.

All timber species can be treated with No-Rot.

Limitations

No-Rot will not restore timber severely damaged by rot and white ant attack. Unsound wood within any timber structure should be replaced. The new wood must then be treated with No-Rot to prevent deterioration in the future. No-Rot sticks will only dissolve and release the active ingredients in timber with a moisture content greater than 20 per cent.

Areas where decay and white ant attack normally occur

Rot and white ant attacks occur in timber that becomes wet for prolonged periods. Key situations in which timber becomes wet and therefore should be treated with No-Rot are:

- In ground contact;
- If timber is subjected to long wet periods of high humidity;
- Interfaces and joints that trap moisture;
- Around drill and bolt holes;
- Exposed endgrain.

Directions for Use

Drill one or two 9mm (3/8 inch) hole 40mm (1 ¾ inch) into the timber at the position where decay commonly occurs. Insert one No-Rot into each hole and seal holes with the wooden dowels supplied.

Repeated treatment is recommended in timber, which is severely exposed. This should be carried out between 3 to 5 year intervals. Under normal conditions the sticks should last up to 10 years.

Technical Data

Active Ingredient Boron and Fluorine

Shape Solid Stick

Size 8mm diameter x 30mm long

Colour White Odour Nil

Storage and Shelf Life

Store in a cool dry place in the original PVC container and out of the reach of children. No-Rot sticks have an indefinite shelf life.

Safety Directions

Use synthetic rubber (PVC) gloves when handling No-Rot. May irritate the nose and throat. Avoid contact with eyes and skin. Do not inhale dust. Wash hands after use.

First Aid

If poisoning occurs, contact a Doctor or Poisons Information Centre.

If swallowed and if more than 15 minutes from hospital, induce vomiting, preferably using Ipecac Syrup APF.

If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

Manufactured By:

PRESCHEM Pty Ltd (A.C.N. 006 867 929) 147-149 Herald Street, Cheltenham, VIC, 3192

Telephone: 03 9532 0679 Facsimile: 03 9532 1041