

TECHNICAL DATA SHEET NO: LJDRT1 VERSION: 1/12/4/11 PAGE: 1 OF 2 DATE OF ISSUE: 9/12/2014

LUMBERJACK DRY ROT TREATMENT



 Colour
 Product Code
 Pack Size
 Box Qty

 Clear
 LJROT05
 5ltr
 4

Product Description

LUMBERJACK DRY ROT TREATMENT is a ready to use treatment for the eradication of dry rot in masonry and brickwork. It is a low solvent; low odour solution based on Micro-fine active technology with added biocide to penetrate deep into the surface to protect against re-infestation.

Benefits

- Treats dry rot fungus
- Quick drying
- Penetrates deep into the surface for long lasting protection

Areas for use

LUMBERJACK DRY ROT TREATMENT can not only be used to eradicate and stop the spread of dry rot fungus in masonry and brickwork, it can also be used to sterilise sub floor oversites where necessary in areas of dry rot outbreaks. It is also suitable for use as gauging water for the re-rendering of treated masonry or brickwork. The product is virtually odourless and non-flammable.

Limitations

- Ready to use do not dilute.
- It is the user's responsibility to determine suitability for use. If in doubt, contact Technical Services Department for advice.

Surface Preparation

Determine the full extent of the dry rot outbreak by opening up the affected area; identify and remove infected timbers (cut back timbers 450-500mm beyond last signs of fungal growth or strands). Remove plaster/render in all directions 450-500mm past the last signs of fungal growth or strands. Identify and rectify the cause of dampness associated with the dry rot outbreak, i.e. leaking gutters, poor ventilation, rising damp etc. Clean all wall areas and oversites to remove surface growth and strands, use a stiff brush on walls if necessary.

Application

This product is ready to use

Read statutory conditions relating to use prior to application

For surface sterilisation, saturate wall surface using a course spray. Where fungal growth is extensive i.e. penetrated the wall structure, then irrigate the wall through holes drilled two thirds of the wall depth at staggered 230mm centres and at a downward angle into the mortar beds so as to ensure full penetration.



TECHNICAL DATA SHEET NO: LJDRT1 VERSION: 1/12/4/11
PAGE: 2 OF 2 DATE OF ISSUE: 9/12/2014

Coverage Guide

Surface spray: 1 litre of product per 3 - 4m² of surface

Irrigate: 10 litres per m³

Health & Safety

See MSDS for full list of hazards.

Storage

Store at moderate temperatures in original containers away from children.

Shelf Life

Use within 2 years of manufacture.

The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product. Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions. The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.