



# TRIBOR 10

## INORGANIC BORON WOOD PRESERVATIVE

A ready to use Dual Purpose formulation for use as a wood preservative against wood rotting fungi and insect attack.

Boron compounds are well established as preservatives having excellent activity against wood destroying fungi and insects. When formulated as TRIBOR products, the following advantages, compared to existing preservatives are obtained:

- DEEP penetration into timber, wet or dry.
- BROAD spectrum of fungicidal and insecticidal activity
- VERY low mammalian toxicity
- PRACTICALLY odourless
- NON-FLAMMABLE
- LOW VOLATILITY for long-term efficacy and environmental safety.

**DESCRIPTION** TRIBOR 10 is a 10% w/w solution of disodium octaborate tetrahydrate and 2% (ai) Benzalkonium chloride dissolved in water and mono-ethylene glycol. TRIBOR 10 is suitable for use as a wood preservative. When used in conjunction with TRIBOR 20 and TRIBOR GEL, a complete Dry Rot treatment, eradicated and preventative can be achieved.

TRIBOR 10 is supplied ready for use, no further dilution is necessary or advised.

**APPLICATION** The source of moisture triggering a dry rot outbreak should be identified and rectified as permanently as possible. Rapid drying of timber should be promoted and maintained. Thoroughly prepare all surfaces, which are to receive treatment.

When treating timber ensure that surfaces to be sprayed are clean and absorbent. As usual when applying preservatives, isolate electrical junctions and sockets and cover water storage tanks. In some circumstances it may be necessary to apply 2 coats to achieve the desired application rate. Avoid treating sealed, stained or varnished/painted surfaces, the TRIBOR 10 will not be absorbed.

### COVERAGE INFORMATION

By brush	1 litre to 6-8 square metres
By coarse spray	1 litre to 4-5 square metres

### GENERAL INFORMATION

CLEAN UP:	Use tap water
SHELF LIFE:	12 months in cool, dry conditions
PACKAGING:	5 litre and 25 litre containers

## **RELATED PRODUCTS**

TRIBOR GEL;	applied into joist and beam-ends when timbers are damp and at risk from decay.
TRIBOR 20;	applied to timbers to give insecticidal and fungicidal protection applied by brush or microspray.
MICROSPRAY;	novel application technique for Tribor 20, allows treatment of inaccessible voids, sub floor areas etc.

*For further information contact:*

**Triton Chemical Manufacturing Co. Ltd.**

Unit 5, Lyndean Industrial Estate,  
129 Felixstowe Rd, Abbey Wood, London, SE2 9SG  
*Telephone:* 020-8310-3929 *Fax:* 020-8312-0349

[www.triton-chemicals.com](http://www.triton-chemicals.com)

[info@triton-chemicals.com](mailto:info@triton-chemicals.com)

Ref:01/11 DATA.TRIBOR 10