

TREATED TIMBER

The very latest next generation VAC-VAC wood preservative is designed to help you make the most of your construction and joinery timbers.

Using tried and tested low pressure treatments, next generation VAC-VAC will give you and your customers a cost effective long term protection against the threat of decay. Providing complete peace of mind protection and future proofing any new timber building.

Doesn't your building project deserve the best protected timbers?

Impregnated using proven double vacuum low pressure technology and next generation VAC-VAC waterbased preservative, containing biodegradable fungicides.

Effective, long term protection against fungal decay and insect attack.

Treated timbers designed for use in internal building applications above dpc level - Use Classes 1 and 2. For example: timber frame components, trussed rafter material, general construction, roofing and flooring timbers.

Treated timber can also be used for external timber applications above dpc level - Use Class 3 Coated. For these applications an appropriate and fully maintained coating must be used.

Treatment leaves the appearance of the timber virtually unchanged. A colour additive can be used to aid identification of the treated timbers.

A water repellent additive to the treatment is available to provide extra dimensional stability.



Provides long term peace of mind for your customers.

Treatment does not significantly alter the dimensions or moisture content of the timber - ideal for stress graded material in accordance with BS 4978.







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BUY WITH CONFIDENCE from