

Barrettine Log Cabin & Complete Decking Treatment

Keep upright at all times. Shake/stir well before and during application.

- Barrettine Log Cabin & Decking Treatment has been specially formulated to offer oil and protection to log cabins etc that have been previously treated with a wood preserver or pressure treated. If the log cabin /decking timbers have not been preserved we recommend cleaning/ washing down with a biocidal wash such as Knockout Mould & Mildew. Then apply at least 2 coats of Barrettine Universal Preserver before applying log/decking treatment.
- Resists flaking/peeling and being water repellent helps prevent timber splitting and cracking.
- It can be used on other wooden garden structures and is harmless to plants and pets when dry.
- Shake/stir well before and during applications.

Where to use: Recommended for external surfaces only.

For use on all pre-treated, pressure treated and preservative impregnated timber, offers superb protection to log cabins and decking boards, deck tiles and balustrading. Also a superior finish to sheds, huts and fencing.

Note: This product is not recommended for use over sealed timber i.e. timber that has been previously coated with paints, varnishes or conventional wood stains.

Coverage

One coat - up to 5-8 sq metres per litre on a smooth timber or 6-8 sq metres per litre on rough sawn timber.

Preparation / Application

Ensure wood to be treated is dry, free from dirt and repellent coatings such as paint or varnish (remove and sand down as required). Highly resinous timbers and some hardwoods may affect performance and final results - Test before use. Do not apply if the ambient temperature is below 5 Celsius, in damp conditions or rain is likely within 24 hours of application.

SHAKE WELL

Decant into paint kettle and apply an even coat to all external surfaces to ensure optimum performance. For best results, apply to all external sides of log cabins and decking before construction, brushing in the direction of the wood grain. Normally one coat applied liberally with a wide bristle brush is sufficient, however should you require a further second coat it may be applied after 12-24 hours.

If desired Barrettine Log Cabin & Decking Treatment may be applied by synthetic roller or sprayer, however always back brush to ensure even coverage. For decking boards leave for 24-48 hours or until dry before subjecting to heavy footfall traffic. Recoat as and when desired.

Cleaning

Remove as much of the product as possible from brushes etc. before cleaning with Barrettine White Spirit. Clean any spills before they are allowed to dry.

Note: Immediately after use saturate all soiled cloths with water and dispose of safely outside the home.



Barrettine - St. Ivel Way, Warmley,
Bristol. BS30 8TY
T: +44 (0) 117 960 0060
F: +44 (0) 117 935 2437
E: sales@barrettine.co.uk
www.barrettinePro.co.uk
Group website: www.barrettine.co.uk

HEALTH AND SAFETY

Hazardous ingredients: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics, Naphtha (Petroleum), Hydrotreated Heavy, Low Boiling Point Hydrogen treated Naphtha, Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, < 2% aromatics, Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics (contains less than 0,01 % w/w benzene)

HAZARD STATEMENTS

Flammable liquid and vapour • May be fatal if swallowed and enters airways • May cause drowsiness or dizziness • Keep out of reach of children • Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking • Keep container tightly closed • Avoid breathing fume, vapours, mist, spray • Use only outdoors or in a well-ventilated area • Wear eye protection, face protection, protective clothing, protective gloves • Dispose of contents/container in accordance with local, regional, national and/or international regulations. Contains 3-iodo-2-propynyl butylcarbamate; 3-iodoprop-2-yn-1-yl butylcarbamate(55406-53-6). May produce an allergic reaction EUH066 - Repeated exposure may cause skin dryness or cracking



UN N° 1268

VERY HIGH: VOC content more than 50% VOC's (Volatile Organic Compounds) contribute to atmospheric pollution.
EU limit value for this product (cat/A/f): 700 g/l (2007) 700 g/l (2010).
This product contains max 568 g/l VOC