

Knotting

- · Suitable for use on all types of wood
- Helps stabilise resinous wood
- Reduces resin seepage from knots especially in softwoods
- Suitable for light coloured woods and clear finishes
- Ideal for use before painting



USAGE

Interior

COVERAGE

250ml 2-4m² APPLICATION

Brush

DRYING TIME

Minimum 2 hours TOOL CLEANING Methylated Spirit

Product use

Liberon Knotting helps to stabilise resinous woods prior to painting or varnishing and also helps to minimise the discolouration of paint finishes.

Preparation

Ensure the surface is bare, clean, dry and free from dust. If the wood is to be dyed or stained, this must be completed prior to the application of Liberon Knotting.

Application

Apply one cost only of Liberon Knotting directly on to the knots with a good quality, clean brush..

Knotting will be touch dry in 15 minutes but leave to fully dry for a further 2 hours before applying any finishes.

Important

Liberon Knotting is not recommended for oiled or waxed surfaces. Always test product on a spare surface or inconspicuous area for colour, compatibility and end result.

Health and Safety

Highly flammable. Vapours may cause drowsiness and dizziness. Keep out of the reach of children. Do not empty into drains. If swallowed, seek medical advice immediately and show this container or label.. Use only in well-ventilated areas.

EU limit value for this product (CatA/f): 750 g/L (2007) /750 g/L (2010). This product contains Max 733 g/L VOC.

Packaging

Liberon Knotting is available in 125 ml and 250 ml containers.

This product should be used in accordance with the manufacturer's instructions. Recommendations are for guidance only since conditions of use are completely beyond our control. For technical or practical information on this or other Liberon products please contact Liberon Technical Services on 01797 367555

Liberon Limited, Mountfield Industrial Estate, New Romney, Kent TN28 8XU.
Tel: 01797 367555 Fax: 01797 367575 www.liberon.co.uk
Liberon Ltd is a V33 Group Company.

Ref: FU290206