

Expert finishes for wood and metal

Rustins Ltd, Waterloo Road, London NW2 7TX. Tel: +44 (0)20 8450 4666 www.rustins.co.uk

February 2018

PRODUCT DATA SHEET

Product	Knotting & White Knotting
Туре	Rustin's Knotting is based on pure shellac and alcohol; it is naturally brown in colour. White Knotting is also available which is made with bleached shellac.
Intended Use	For application to bare wood. Clean knots prior to priming/painting. To prevent discolouration of paint film. Generally used with oil-based paints.
Special Features	Fast drying. Prevents discolouration of paints. For interior and exterior use.
Preparation	The surface must be clean, bare and sanded smooth. Clean off any excess resin using white spirit and allow to dry. A heat gun may be used (taking care not to char the wood) to draw-out excess resin, then scrape away. If there are cracks or holes around the knot, fill with Rustin's Woodfiller , allow to dry, and sand smooth prior to applying Knotting.
Application	Using a brush apply Knotting liberally over the knot and surrounding area.
Coats	Apply 2 coats. Do not sand after application knotting.
Drying Time	Allow 1 hour between coats.
Re-coating Time	Allow 1 hr after final coat before applying primer.
Application Temp.	Ideally 15-25°C. Do not use below 10°C or in conditions of high humidity.
Coverage	10-12 sq.m per litre, 1 coat, depending on the absorbency of the surface.
Maintenance	N/A
Compatibility	Most types of wood primers may be applied over Knotting, including Rustin's Wood Primer (Pink, White and Aluminium) and Rustin's Quick Drying Primer and Undercoat. If the knot needs filling, apply Rustin's Woodfiller and sand smooth before applying Knotting.
Settlement	SHAKE WELL BEFORE USE.
Shelf-life/Storage	Many years if stored in original, tightly closed container in normal conditions.
Hazards	Flammable. A full Safety Data Sheet is available on request or on www.rustins.co.uk
Clean-Up	Use Methylated Spirits to clean brushes and equipment. Use Rustins Strypit to remove dried films.
Sizes	125ml 250ml 500ml 1litre 4litre