



## Knotting - BSS 1336

IMPDRTANT - Do not use under dyes, stains, water based varnish and water based paints. If a water based coating is to be used, first seal the knotting with an oil based primer or undercoat, this will prevent the knotting discolouring the coating. Knotting prevents the discolouration of paint and is not designed to hold back excess resin in knots. Any excess resin should be removed using a heat gun prior to decorating.

For sealing knots, resinous and creosoted timber to prevent bleeding through paint film. Sandpaper surface smooth before applying knotting liberally over knots and surrounding area. Do not sandpaper knotting once applied. Resinous and creosoted timber should be sealed completely with 2 coats. Allow 1 hour before priming. Clean brushes with methylated spirits.

Highly flammable liquid and vapour. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other gintion sources. No smoking. Keep container tightly closed. Wear eye protection, face protection. If o'N SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Store in a wellventilated place. Keep cool. Dispose of contents to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.



Please refer to Product Data Sheet for full information at www.rustins.co.uk



Dange



EU limit value for this product (Cat A/h): 750g/l (2010). This product contains max 700g/l VOC





**300ml**e

For information on Rustins' products visit our website at www.rustins.co.uk or contact us at Rustins Ltd, Waterloo Road, London, NW2 TTX United Kingdom rustins@rustins.co.uk Telephone: +44 (0)20 8450 4666

ROI: Excellence Ltd, 43 Grange Parade, Dublin D13 Y860 Ireland. Tel: +353 1 - 832 3300



For sealing knots



## White Knotting

IMPORTANT - Do not use under dyes, stains, water based varnish and water based paints. If a water based coating is to be used, first seal the knotting with an oil based primer or undercoat, this will preven the knotting discolouring the coating. Knotting prevents the discolouration of paint and is not designed to hold back excess resin in knots. Any excess resin should be removed using a beat gun prior to decorating.

For sealing knots, resinous and creosoted timber to prevent bleeding through paint film. Sandpaper surface smooth before applying knottling liberally over knots and surrounding area. Do not sandpaper knotting once applied. Resinous and creosoted timber should be sealed completely with 2 coats. Allow 1 hour before priming. Clean brushes with methylated spirits.

## HEALTH & SAFETY

## Danger

Highly flammable liquid and vapour.
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. Wear eye

container tightly closed. Wear eye protection, face protection. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Store in a well-ventilated place. Kee cool. Dispose of contents to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

UFI: 3HCC-NFP2-YX0S-MG8F

Please refer to Product Data Sheet for full information at www.rustins.co.uk





it value for this product A/h;: 750g/l (2010). is product contains max 700g/l VOC

For information on Rustins' products visit our website at www.rustins.co.uk or contact us at Rustins Ltd, Waterloo Road, London, NW2 TTX United Kingdom rustins@rustins.co.uk Telephone: +44 (0)20 8450 4666



ROI: Excellence Ltd, 43 Grange Parade, Dublin D13 Y860 Ireland. Tel: +353 1 - 832 3300