

outdoor

wood protection.





Ideal for Outdoors

Doors/Frames

Window Frames

Cladding

Garden Furniture

Timber Conservatories

Summer Houses Re-coatable

in 4 hours Resists blistering. cracking and peeling

Ultraviolet & fungicidal protection to protect the film

Non-yellowing

STIR WELL BEFORE USE

This is an attractive, quick drying, water-based, acrylic coating available in satin, matt and gloss finishes. It gives long lasting

protection to external wood, allowing the natural grain to show through, It is milky white whilst liquid but dries to a clear colourless film.

Preparation

The surface must be clean and free from dust, dirt and grease. Previously coated surfaces should be rubbed down to provide a key, but if the old finish is not in good condition, remove with Rustins Strypit Paint and Varnish Stripper. Do not use a blow lamp or caustic strippers. Wood should be smooth and sound prior to application.

Application

IMPORTANT: Stir well before use until there is no sediment on the hottom of the tin. If this is not done the varnish will dry with a gloss. Apply liberally across the grain with a full brush using the largest brush practical for the job. Synthetic soft tipped brushes designed for water based varnishes are recommended. Finish by brushing lightly with the grain taking care not to over brush. The first coat may be thinned with up to 15% water if applying in very warm conditions. Do not apply to warm surfaces or in strong direct sunlight if possible. If the first coat raises the grain, sand lightly with fine abrasive paper before applying another coat, 3 coats will provide adequate protection, but for improved durability, 4 coats are recommended. If the wood is porous or weathered, further applications may be required. he colour of bare wood may be changed with Rustins Wood Dves. The varnish is ideal as a sealer for interior and exterior concrete MAINTENANCE: The finish will not flake or peel and will last many years if applied correctly. When re-coating is necessary, lightly sand the surface to key then clean with a mild detergent solution and water. Allow to dry then re-coat.

Re-coating Time

The Varnish will be dry in approximately 30 minutes depending on the temperature and humidity, and further coats should be applied after a minimum of four hours. If applying over wood previously treated with a wood preservative test a small area first to ensure the varnish dries and adheres well. If the varnish fails to dry or adhere then the surface of the wood must be thoroughly cleaned with white spirit and steel wool or a plastic scouring pad.

Coverage

This fin will cover approximately 3.5 sq. metres one coat depending upon surface condition and porosity

Cleaning

Remove as much paint as possible and return to this container. Brushes should then be cleaned immediately with water. If the brushes become hard, they may be cleaned with Bustins Brush Bestorer or Bustins Cellulose Thinners

Disposal (pollution prevention)

paints/vamishes /coatings. Do not empty product into drains or watercourses

Storage

Store in a cool dry place with the lid tightly closed. Protect from frost

HEALTH AND SAFETY Contains 5-CHI ORO-2-METHYL-2H-ISOTHIAZOL-3 octhilinone (ISO): 2-octyl-2H-isothiazol-3-one. May produce an allergic reaction. Causes skin irritation Causes serious eye irritation. Keep out of reach of children. Wash hands, forearms and face thoroughly after handling. IF ON SKIN: Wash with plenty of water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing If skin irritation occurs: Get medical advice/ attention. If eye irritation persists: Get medical advice/attention.

I IFI- 9G97-FHFK-TPNA-9NI IS

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

For information on Rustins' products visit our website a www.rustins.co.uk.or.contact.us.at Bustins Ltd. Waterloo Boad. London, NW2 7TX 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



EU Limit value for this product (CAT A/e) 130o/I (2010) This product contains max 55 o/I VOC





