



TIMBAKOTE® RUSTIC COATING SYSTEM EASY SPEC

DESCRIPTION

The Timbakote Rustic Coating System is a tough 100% acrylic stain finish designed for New Zealand's harsh conditions. It provides excellent adhesion when applied correctly to a range of properly prepared timber, fibre cement and concrete substrates. The system is waterbased, virtually odourless, extremely low in VOCs and is licensed by Environmental Choice NZ.

RECOMMENDED USES

The Timbakote Rustic Coating System is an ideal finish for bandsawn timber claddings & bandsawn weatherboard, rusticated fibre cement products & concrete panel. It is specified for use on to CHWP Shadowclad and other bandsawn ply claddings as well as James Hardie rusticated fibre cement products. Not recommended for use on to dressed timbers, cedar or over competitor film forming stains - refer to Timbakote for the correct system on these substrates.

SURFACE PREPARATION

All surfaces should be free from dirt, dust, grime, chalking, moss, mould or any other surface contaminants by preparing to a sound paint ready condition. If unsure then refer to Timbakote - 0800 846 225.

All surfaces should be clean and dry, free of any loose fibres, stains, and any stencils or other marks should be removed. Sharp edges **must** be sanded, nail holes and minor defects to be filled with suitable filler & if on timber then tinted to the same colour as the timber substrate.

Rusticated Fibre Cement Claddings should be prepared as above prior to coating.

Oily resinous timber such as Macrocarpa or Kwila should be left to weather for 4-6 weeks then cleaned down with a sugar soap solution prior to the application of Timbakote.

Exposed Timber (greater than one week), remove any contamination or loose timber fibres and wash down with a sugar soap solution. If the weathered timber substrate has 'greyed off' in areas then treat with an oxalic acid solution and rinse thoroughly with clean water. Allow to dry & complete as per new timber.

Previously stained timber: Ensure the existing stain has weathered & that no wet stain residue remains. Remove all poorly adhering coatings and surface contaminants by sanding and treating with sugar soap solution. Complete as per new timber.

APPLICATION

Stir well before and during use with a flat stirrer.

Apply 1 coat of Timbakote Rustic Basecoat with a good quality paintbrush, applicator pad, roller or spray. If spraying, lay off with an applicator pad, brush or roller to provide an even appearance. Do not over spread. Allow to dry thoroughly.

Apply 2 coats of Timbakote Timber Pro in your desired colour with a good quality paintbrush, applicator pad, roller or spray. If spraying, lay off with an applicator pad or a good quality brush to provide an even appearance. Do not over spread. Allow to dry between coats a minimum of 2 hours.

Achieving the correct paint film thickness is important to the life of a semi-transparent coating.

Apply Timbakote to one board at a time; lay off in long even strokes along the boards' length working to natural breaks in the cladding. Always maintain a wet edge to avoid lap marking.

All hidden faces, edges, rebates and end grains must be sealed with 2 coats of Timbakote Rustic Basecoat prior to installation. New timber should be coated on all 4 sides with Timbakote Rustic Basecoat prior to installation. Highly exposed aspects should have an additional coat for extra protection due to extreme weathering. Apply the final coat of Timbakote after the cladding has been fixed to the wall.

If using more than one container of Timbakote make sure all containers are mixed together prior to application. Thinning is not generally necessary and over thinning can be detrimental to the coating performance. The addition of 50mils of water per litre may be required in hot weather or when coating very absorbent surfaces.

Timbakote Coatings Limited

P O Box 101366 NSMC, Auckland New Zealand Ph 0800 846225 (0800 TIMBAKOTE)

Email: info@timbakote.co.nz. Website: www.timbakote.co.nz

COVERAGE

New Timber Band Sawn or Rusticated profiles: 6 – 10m² per litre dependant on surface profile.

New Rusticated Fibre Cement weatherboard or panels: 8 – 12m² per litre dependant on surface profile.

DRYING TIMES

Depending on such factors as film thickness, ambient air temperatures, humidity levels and air circulation. The general dry times at 6-12m² metres per litre are;

Touch dry 20 minutes

Recoat time 2 hours

Curing time 7 days

CLEAN UP AND THINNING

All equipment can be cleaned up in water.

Thinning is not generally recommended, as it can be detrimental to the coating performance.

SAFETY

Keep out of reach of children.

Wear impervious gloves and wash paint deposits off skin with soap and water.

Moderately irritating to eyes: wear splash proof goggles to protect eyes. Flush eyes immediately with plenty of water if coating splashes to the eyes occur. If discomfort persists seek medical attention. Ingestion; Give 1-3 cups of water and seek medical attention.

DISPOSAL

Return any unused product to your merchant for recycling. If this is impractical or the residual paint is contaminated it may be left to dry by leaving the lid off the container. Dispose with refuse if permitted by the local municipal. Paint containers are reusable for non-food purposes and recyclable in areas where recycling and collection facilities are available.

NOTE

Every care has been taken to ensure that the information provided is accurate. However, Timbakote Coatings Ltd has no control over the conditions under which products are applied, the substrate, preparation or application methods. The customer has to determine the suitability of the delivered products or information for its intended purpose.

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