

Timbakote® House & Deck Stain

Data Sheet

Description

Timbakote House & Deck Stain is a water based semi-transparent waterproof stain designed to protect and enhance the appearance of new and weathered exterior timber from the weather and harsh Ultra violet rays. Twenty Four natural sheer colourfast colours that enhance the wood grain, waterproofing protection to help prevent warping splitting and cracking and a fungicide to resist mould damage and discolouration. Timbakote House & Deck Stain complies and is licensed by Environmental Choice New Zealand.

Recommended Use

Timbakote House & Deck Stain is an ideal coating for new and weathered timber cladding, fences, decks ,furniture and any exterior timber were a sheer natural waterproof stain is required.

Surface Preparation

New Timber: Surface should be clean and dry, any stains or stencil marks should be removed. All cut edges should be sealed prior to installation. It is recommended that LOSP treated timber is left to evaporate for 7 days in its end use situation prior to coating. If timber has been left exposed for longer then 30 days, wash down prior to application with detergent and water with a soft broom. Allow to dry for 12 hours.

Oily Resinous timber should be left to weather for 4-6 weeks prior to coating.

Weathered Timber: Apply a sugar soap solution, leave for 10-15 minutes and scrub with a stiff bristle brush. Rinse off with generous amounts of water and allow to dry. Treat a small area at a time, Hose down vegetation prior to application..

Application

Apply 2 coats of Timbakote House & Deck Stain with a good quality brush, roller or applicator pad.

If excess stain occurs redistribute to form an even cover. Allow 2 hours between coats. Weathered timber will appear darker after application. A trial patch is recommended before you start. Do not apply at temperatures less then 10 degrees C. In hot weather dampen timber down prior to application to assist with even distribution of the stain. Always keep a wet edge and coat to the natural breaks in the timber.

Any splashes should be removed immediately by wiping with a rag and water.

Reapply at least every 2 years or when the coating looks weathered.

Coverage

6-12 sgm per litre depending on porosity of surface, temperature and application technique.

Timbakote® Ltd – Tech & Sales Information: Ph 0800 724 642 Email: info@timbakote.co.nz Technical info: 0292810290 15 Pahoia Beach Rd Tauranga. Website: www.timbakote.co.nz

Drying Times

Depending on such factors as ambient temperatures, humidity levels and air circulation. The general dry times at 6-12 sqm per Litre are:

Touch dry 20 minutes Recoat Time 2 hours Curing time 14 days

Maintenance

Recoating should take place before deterioration of the coating allows weathering of the timber substrate to take place. A patchy, thin, faded and uneven appearance indicates the need for recoating.

Re apply 1-2 coats of Timbakote® Waterproof House Stain.

A wash down on an annual basis with a Timber Mould cleaner will help with the appearance of your coating and assist with the removal of mould and algae.

Clean Up

All equipment can be cleaned up in water.

Safety

Wear impervious gloves and wash coating 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 splashes to the eyes occur. If discomfort persists seek medical attention. Keep out of reach of children. Ingestion: Give 1-3 cups of water and seek medical attention.

Disposal

Let residual coating dry by leaving lid off container. Dispose with refuse if permitted by local council.

Paint containers are reusable for non-food purposes and recyclable in areas where recycling and collection facilities are available.

Note

Every care is taken to ensure that the information provided in this data sheet is accurate.

Timbakote® Ltd is unable to guarantee results as it has no control over the conditions under which products are applied, the substrate or the application. The customer has to determine the suitability of the delivered products or information for its intended purpose.