

oil is formulated for commercial applications.

- . Boardwalks
- . Marinas
- . Fences
- . Bollards
- . Shelters
- . Decks

Features and benefits

- . UV absorbers
- . Mould & algae resistant
- . Water repellent
- . Long lasting
- . No sanding
- . Easy re-coat
- . High penetration
- . Non film forming
- . Highlights timber grain
- . Low odour



Tanacoat is formulated by timber treatment specialists with a high flash point and low VOC. Tanacoat is a clear oil based coating that embraces the timber grain and provides protection to the timber against sunlight and moisture. Tanacoat is designed to penetrate deep into the timber and inhibit mould growth, cupping, warping, and twisting.



Outdoor Structures Australia outlasts and outperforms

Telephone: (07) 3277-1988

Email: sales@outdoorstructures.com.au

www.outdoorstructures.com.au

Restoration:

When the timber has faded to a pale colour or water is not beading on the surface, simply re-apply Tanacoat to the clean, dry surface.

INTERIOR TIMBER:

Sand timber and remove any dust. Fill any surface imperfections and cracks with suitable filler. Apply 1 coat of Tanacoat and allow 48 hours to dry. Dressed timber may be coated using a lambswool applicator soaked in Tanacoat with the excess material wiped off after 1-2 hours.

Previously painted surfaces

Previous painted material will need to be completely stripped back to bare timber. Then treat as for new timber.

Application Method

Stir contents of can thoroughly with a wide flat stirrer ensuring the bottom of the can is reached. Apply 1 full coat of Tanacoat by either brush, spray or lambswool applicator.

Brush/Lambswool Applicator

Apply straight from can. Use a wide, quality brush. Dip lambswool applicator in Tanacoat. Spread coating evenly. Wipe off excess material 1-2 hours after application.

Spray

Suitable for application by all standard spray equipment. This is the preferred application for rough sawn timber. It is advisable to back brush applied material to ensure complete wetting of the timber.

Thinning

Not usually required, however it may be thinned sparingly with mineral turpentine.

Cleaning

Clean all equipment promptly using mineral turps.

Approximate Coverage

Covers approximately 12-14 square metres per litre on dressed timber and 6-8 square metres per litre on rough sawn timber depending on surface porosity.

Drying Times

Approximate drying times at 25 deg. C and 50% Relative Humidity.

Touch Dry: 4-6 hours

Recoat: 24-48 hours.

Drying Times may be extended by adverse drying conditions or very high film build.

Additional Information

Tanacoat is solvent based and flammable. Use with adequate ventilation. Wear protective gloves if using an applicator.

Do not apply Tanacoat if rain is expected within 6 hours.

Available in 1L; 4L; 15L and 200L from:

Outdooor Structures (07)3277-1988