

Product Data Sheet Timber Seal (TS)

Derived from natural, sustainable ingredients

Timber Treatment | Weather Proofing | Dressed Timber Protection

Always read entire label before using product

- FEATURES: Clear colour highlights the grain
 - Sprayable
 - Penetrates into the timber
 - · Resists wash off
 - Keeps timber nourished & supple

CONTENTS: A blend of lanolin and an evaporative carrier, with UV stabilisers and antifungal/anti-mould treatment

USAGE EXAMPLES:

Lanotec

ber Sea

· For dressed timber including decking, outdoor furniture, fencing, gates, and cladding

Lanotec

■ 羅 Ⅲ

Lanotec

- Prevention of drying, cracking, splitting & wood rot
- · For weatherproofing end grains & checkouts
- · Corrosion protection of metal fastenings & fittings
- · Light lubricant for locks and hinges











COVERAGE GUIDE

Hardwood	NEW	10-15m²/L
Hardwood	OLD	8-10m²/L
Softwood	NEW	8-10m²/L
Softwood	OLD	6-8m²/L

*Approximate only

STORAGE & TRANSPORT:

- All sizes are classified as non-Dangerous Goods
- Store in a cool, dry place
- Shelf life virtually indefinate if kept sealed in reasonable

PREPARATION:

- All new (green) timber structures should be allowed to settle for a minimum of 3 months before applying any coating system. If treated before A this, there is a risk of resins and tannins rising to the surface, causing black spots.
- · If the timber is freshly milled or "green", only apply inside joints and on bolts and fastenings. Allow timber to weather further before applyingÁ Timber Seal
- · Previously untreated timber should be treated against mould and/or fungus spores (use any broad spectrum agent) before applying TimberÁ
- · High levels of tannin and oily resins or high moisture content in the timber will affect the penetration rate of Timber Seal which can lead to aA poor finish of the coated surface. It is important that the timber is clean and dry before applying Timber Seal.
- Can be used on timber previously coated with decking oil. Timber must be showing signs of dryness before applying Timber Seal.
- · If the timber has turned grey due to weathering, and restoration is desired, sand surface lightly and clean thoroughly before applying TimberÁ Seal. To restore colour without sanding, see below in regards to using tint.
- Ensure timber is dry, and free of dirt & dust before applying Lanotec Timber Seal High pressure clean then leave 24 hours to dryÁ

APPLICATION:

- Shake container to ensure product is mixed correctly. Colder climates will require extra agitation.
- · Refer to coverage guide. Measure area of timber to be protected. Only use the recommended volume of product. Over application will causeA tackiness on the surface of the timber.
- · For decking surfaces and other dressed timber, Timber Seal is best applied by spraying via a garden type sprayer or for the 1L Spray PackÁ straight out of the bottle. A flat lamb's wool applicator may be used to evenly spread the applied product. For the underside of external deckingÁ and structural timbers, apply by spray, preferably prior to construction.
- The final coat of exposed dressed timber surface can be polished/buffed to the natural wax to remove residue, maximise the protective sealÁ and to highlight the natural grains.
- 6 hours drying time is recommended.
- · Lanotec Timber Seal is compatible with most oil based tints, if the timber is dry it will accept a tint mixed into the Timber Seal at a rate of 2.5%(25ml per 1L). However it is advisable to conduct a penetration test with an off-cut or in an inconspicuous area first.
- Timber Seal is not compatible with acrylic water based products.
- For best results use Lanotec Type A Grease on end grains; and all fasteners to lubricate the fastener, and to seal the hole.Á

REAPPLICATION:

- · A simple water test should be carried out on previously treated structure. If the water beads, the timber is still protected. If the water isÁ absorbed, reapplication is required.
- Typically an annual reapplication is all that is required; although two applications is recommended in the first 12 months, to ensure adequate build up below the surface of the Corrosion protection of metal fastenings & fittingsÁ

CLEANUP & CLEANING:

Lanotec recommends the use of Lanotec Citra-Force™ or Lanotec PowaWash™ at 1:10 parts warm water

FOR MORE INFORMATION: Lanotec Australia PO Box 360 Archerfield QLD 4108 07 3373 3700 info@lanotec.com.au For safe handling of this product, please consult the Safety Data Sheet (SDS)





