



- FEATURES:**
- Biodegradable
 - Non Toxic
 - Non Carcinogenic
 - Non Evaporative
 - Good resistance to mineral acids/salts
 - Resists wash off
 - Can be used in environmentally sensitive areas

- PACK SIZES:** • 20L Cube [TS\P020]

- CONTENTS:** A blend of lanolin and paraffinic carrier solvents, with UV stabilisers and anti-fungal/anti-mould treatment

USES:

- Protection of rough sawn timber including boardwalks, bridges & jetties
 - Penetrates timber surfaces
 - Prevents drying, wood rot & splitting
 - Weatherproofs timber
 - Prevents corrosion of metal fastenings & fittings
- Note: Timber Seal PLUS is not recommended for dressed timber including domestic decking & furniture. Lanotec Timber Seal is the recommended product for these applications

PHYSICAL PROPERTIES:

- Appearance: Light brown liquid with distinctive wool fleece & solvent odour
- Boiling Point: Approx. 110-200°C
- Flash Point: >83°C
- Specific Gravity: 0.81 - 0.83 @ 24°C
- Solubility in Water: Insoluble

COVERAGE GUIDE:

- Approximately 5.5m² to 6m² / litre

For safe handling of this product, please consult the product material safety data sheet (MSDS)



NATURALLY BETTER

www.lanotec.com.au | www.youtube.com/LanotecAus

Contact Details for further information:

Ph: +61 7 3373 3700 | Fax: +61 7 3373 3777 | E: info@lanotec.com.au

APPLICATION GUIDE:

- Previously untreated timber must be treated against mould and/or fungus spores (use any broad spectrum agent) before applying Timber Seal PLUS.
- For the best results Timber Seal PLUS should be applied to clean, dry surfaces, by a mist spray or roller.
- Apply coats lightly and sparingly. Allow approximately 6 hours between coats.
- The best way to apply Timber Seal PLUS is by spraying it via a pressure sprayer or garden weed sprayer. If the timber is smooth going over it with a lambs wool applicator will ensure a consistent coat and minimise over application.
- The application of Timber Seal PLUS will prevent the drying out and splitting of timber. It will also water-proof the surface, protecting it from the elements.
- All timbers are different and display differing rates of absorption, i.e. hardwoods are less absorbent than softwood such as pine.
- The moisture content of the timber will also affect the rate of absorption, which can lead to a patchy colouring of the timber. High levels of tannin and oil resins can also lead to this effect. Therefore it is important that the timber is clean and dry before applying Timber Seal PLUS.
- Note: Timber Seal PLUS is compatible with most solvent and oil based paints, however it is advisable to conduct an adhesion test with an off-cut or in an inconspicuous area first. (Timber Seal PLUS is not compatible with acrylic water based paints.

ROUGH SAWN TIMBER (GENERAL & MAJOR CONSTRUCTION):

Construction Stage:

- Liberally spray Timber Seal PLUS on decking, bearers, joists, end grains, checkouts, drill holes etc before assembly. For base plates, large bearers (e.g. Wharves and timber bridges) bollard capping and threaded rods and bolts use Lanotec Type A Grease.
- Timber Seal PLUS and Lanotec Type A Grease can be easily combined to produce a slurry that overcomes application problems in cold weather.



Finishing Stage:

- Apply light coats of Timber Seal PLUS, using a direct spray method to minimise overspray. Allow time for the Timber Seal PLUS to penetrate into the timber between coats.

For safe handling of this product, please consult the product material safety data sheet (MSDS)



NATURALLY BETTER

www.lanotec.com.au | www.youtube.com/LanotecAus

Contact Details for further information:

Ph: +61 7 3373 3700 | Fax: +61 7 3373 3777 | E: info@lanotec.com.au