



- FEATURES:**
- Biodegradable
  - Non Toxic
  - Non Carcinogenic
  - Non Evaporative
  - Good resistance to mineral acids/salts
  - Resists wash off

- PACK SIZES:**
- 5L Jerry Can [TS\0005]
  - 20L Cube [TS\0020]

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

## USES:

- A seasoned timber & decking finish
- Penetrates timber surfaces
- Prevents drying, wood rot & splitting
- Weatherproofs timber
- Prevents corrosion of metal fastenings & fittings
- For dressed timber including decking & outdoor furniture

## 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:

- Approximate only

Hardwood	NEW	10-15m <sup>2</sup> /L
Hardwood	OLD	8-10m <sup>2</sup> /L
Softwood	NEW	8-10m <sup>2</sup> /L
Softwood	OLD	6-8m <sup>2</sup> /L

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



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Contact Details for further information:

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## PREPARATION:

- Previously untreated timber should be treated against mould and/or fungus spores (use any broad spectrum agent) before applying Timber Seal.
- Do not apply to green timber.
- If the timber is freshly milled or “green”, only apply inside joints and on bolts and fastenings. Allow timber to weather further before applying Timber Seal.
- 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 a 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, sand surface lightly and clean thoroughly before apply Timber Seal.

## APPLICATION:

- Apply coats lightly and sparingly. Allow approximately 6 hours between coats.
- For decking surfaces and other dressed timber, Timber Seal is best applied via spraying, a flat lamb’s wool applicator, brushed or rolled. For the underside of external decking and structural timbers, apply by spray, preferably prior to construction.
- The best way to apply Timber Seal 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.
- All timbers are different and display differing rates of absorption, i.e. hardwoods are less absorbent than softwoods such as pine.
- The final coat of exposed dressed timber surface should be polished/buffed to the natural wax to remove residue, maximise the protective seal and to highlight the natural grains.
- Note: Timber Seal 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 is not compatible with acrylic water based paints.
- If Timber Seal is over applied resulting in a tacky surface, the excess can be cleaned off using a solvent or degreaser. Lanotec Citra-Force is ideal for this purpose.

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