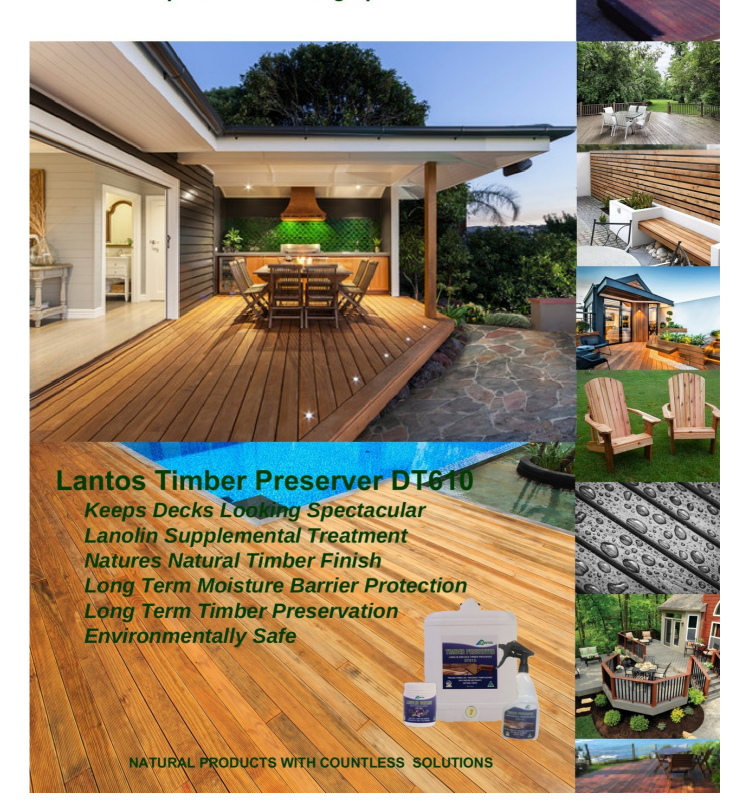


Keeps Decks Looking Spectacular



online.fliphtml5.com/irxk/vmsf/



## **TIMBER PRESERVER DT 610**

## Natural Timber Preserver, Penetrates, Protects, For Dressed Timber

A natural lanolin based liquid coating. A low build penetrating moisture resistant treatment that penetrates into the surface of the timber giving a water repellent, durable, preserving coat It dries slowly to a natural finish maintaining the appearance of the original timber. It prevents drying, cracking and splitting of wood as a barrier to wood rot. It is environmentally friendly, especially around waterways

### **FEATURES**

- Preserves all timbers
- · Protects metal fittings from corrosion
- Acid, Alkali & Salt resistant
- Class, Non-Hazardous
- Non Eco-Toxic
- Eco Friendly
- · Derived from renewable resources
- · Safe to use, store and dispose



# APPLICATIONS

Dressed timber including

- decks
- fences
- furniture
- Any dressed timber exposed to the elements



### **BENEFITS**

- Natural finish maintaining the original timber colours.
- Dries to a non slip finish when wet.
- Penetrates the timber and prevents drying, cracking and splitting of wood.
- Does not evaporate or leach from the timber.
- Displaces moisture from surfaces protecting from wood rot - water beads off and does not penetrate.
- Contains UV absorber and fungal and mold inhibitors to extend the protection.
- Protects nails, screws and metal fittings when used with Lanolin Grease LG100.
- Eco-friendly, can be used around waterways in all environments with confidence.





For older decks: ensure the surfaces are clean and have no algae or mold growth.

Clean off using a bleach or Oxalic Acid solution to kill all algae and remove black spots before applying Timber Preserver DT610.



Once cleaned leave the deck to completely dry before applying Timber Preserver DT610. The wood must be dry or the lanolin will not be absorbed into the timber. Three to four consecutive days without rain is sufficient in most climates, when in doubt use a water meter and when it reads 15% or less the timber is ready.



When building new timber decks use Lanolin Grease LG100 to coat the screws and nail to lubricate them and protect them form corroding internally. It also protects the wood internally from water ingress through the screw/nail holes.

While laying joists, bearers and decking planks ensure the butt end and joints receive a coat of Timber Preserver DT610



Apply using a fine mist spray or lambswool applicator. One coat is usually sufficient but if the wood is still dry further coats can be applied after a minimum of 6 hours. (able to be walked on within 24 hours)

To fully highlight the timbers natural grain buff with dry towelling or similar to seal the wax and maximise the protective seal.



As the lanolin dries the natural waxes are absorbed into the timber. This sets up a protective barrier so water will bead and not penetrate the timber.

The deck remains non skid even when wet.

All Lantos Coatings lanolin products are derived from natural, sustainable ingredients from Lanolin.

Physical Characteristics (Typical)	
Appearance	Transparent, dark brown, mobile fluid
Boiling Point/Range (°C):	> 250
Flash Point (°C):	> 125
Specific Gravity/Density (g/ml @ 15°C):	0.90
pH:	Neutral
Chemical Stability:	Stable at room temperature and pressure
Reactivity:	Excessive heat, oxidising agents, mineral acids, strong alkalis

FOR FULL DETAILS ON PREPARATION, APPLICATION AND REAPPLICATION PLEASE REFER TO THE LANTOS TIMBER BOOK AND/OR PRODUCT DATA SHEET (PDS) FOUND ON OUR WEBSITE www.lantoscoatings.com

### **Lanolin Technologies Pty Ltd**

100 Mitchell Road, Cardiff NSW 2285, Australia Phone: (DD): 1300 664 663 Fax: +61 2 8076 8600

Email: sales@lantoscoatings.com Web: www.lantoscoatings.com

### **Lantos Coatings Pte Ltd** (Reg.: 201819189M)

2 Pioneer, Sector 1, Singapore, 628414 Phone: +65 9026 6249

Email: sales@lantoscoatings.com Web: www.lantoscoatings.com







LEGAL DISCLAMMER AND COPYRIGHT

The information, relating to the application and end use of Lantos Coatings products, are given in good faith based on Lantos Coatings knowledge and experience of the products, when correctly handled and applied in according to manufacturers recommendations. However, due to actual differences in materials, possible site conditions and / or any other factor that could affect product performance that is beyond its control, Lantos Coatings makes no ovarranty in regards to the performance of product, once applied by the end user. The purchaser/ user assume all risks associated with application of the product, end user of the product user. The purchaser/ user assume all risks associated with application of the product, end user of the product user. The purchaser/ user assume all risks associated with application of the product and user. The purchaser/ user assume all risks associated with application of the product. and user. The purchaser/ user assume all risks associated with application of the product. The product and user. The purchaser/ user all risks associated with application of the product. The application product all the product and purchaser/ user assume all risks associated with application of the product. The product and purchaser/ user assume all risks associated with application of the product. The product and purchaser/ user assume all risks associated with application of the product. The product and purchaser/ user assume all risks associated with application of the product and associated with applied to the purchaser of the product and purchaser/ user. The purchaser of the product and purchaser of the purchaser of the product and purchaser of the product and purchaser of the purchase