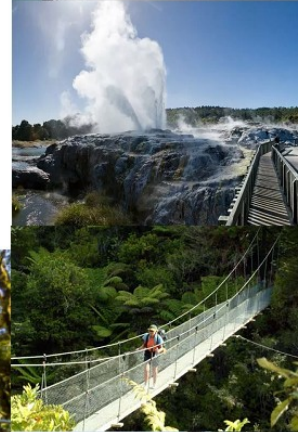




## NATIONAL PARKS AND WALKWAYS



## TIMBER PRESERVER RS620 FOR "ROUGH SAWN" TIMBER

- Natural Lanolin Derivatives*
- Maintains Natural Timber Finish*
- Long Term Moisture Protection*
- Long Term Timber Preserver*
- Spray out in Extreme Climate Conditions*
- Corrosion Protection*
- Environmentally Safe*



NATURAL PRODUCTS WITH COUNTLESS SOLUTIONS



## TIMBER PRESERVER RS620

### Natural Timber Preserver, Penetrates, Protects, Rough Sawn Timber

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 and acts 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 Safe especially around waterways
- Derived from renewable resources
- Safe to use, store and dispose



#### 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 mould inhibitors to extend the protection.
- Protects nails, screws and metal fittings when used with Lanolin Grease LG100.
- ECO-SAFE, can be used around waterways in all environments with confidence.

#### APPLICATIONS

Rough sawn timber including

- boardwalks,
- bridges
- jetties,
- wharf infrastructure,
- fence posts & railings.
- Especially suitable for marine environments.





### BRIDGES AND PLATFORMS

With all open timber structures such as bridges, lookout platforms etc.. a light annual spray using Timber Preserver RS620 on planks and rails will preserve the timber and reduce maintenance costs for years to come. If accessible below the bridge, spray the underside. Clean and spray pylons and supports for ongoing protection.



### SWING FOOT BRIDGES

Where swing foot bridges require in-situ maintenance Use Timber Preserver RS620 for the timber walk way. Wire Rope Lubricant WR120 which can be lightly brushed on to all wires and can replace grease petroleum products, and, Lanolin Grease LG100 for connectors, bolts for anti seize properties.



### BOARDWALKS

Raised boardwalks ideal for environmentally sensitive areas, the use of Timber Preserver RS620 for the timber walk way, and Lanolin Grease LG100 applied to nails and screw acts as both protector and anti seize. Both products are eco friendly and can be used around waterways and vegetation with confidence.



### GEO THERMAL WALKWAYS

Geothermal area's are subject to major corrosion from sulfurs. Timber Preserver RS620 will give ongoing protection to the natural timber walkways and Lanolin Grease LG100 applied to nails and screw bolts , nuts etc acts as both protector and anti seize.



### JETTY'S AND MARINAS

Protect the structures, significantly decrease degradation and reduce maintenance costs by using Timber Preserver RS620 on all wooden surfaces. The natural colour will be maintained, is non slip when wet and displaces moisture to reduce water ingress. Use Lanolin Grease LG100 on end butt joints to further protect against splitting and cracking of the timber surfaces.



Lanolin Grease LG100



**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](http://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](mailto:sales@lantoscoatings.com)  
 Web: [www.lantoscoatings.com](http://www.lantoscoatings.com)

**Lantos Coatings Pte Ltd**  
 (Reg.: 201819189M)  
 2 Pioneer, Sector 1,  
 Singapore, 628414  
 Phone: +65 9026 6249  
 Email: [sales@lantoscoatings.com](mailto:sales@lantoscoatings.com)  
 Web: [www.lantoscoatings.com](http://www.lantoscoatings.com)



**LEGAL DISCLAIMER 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 other warranty, either express or implied, concerning this product. Lantos Coatings makes no warranty in regards to the performance of the product, once applied by the end user. The purchaser / user assume all risks associated with application of the product. The end user of the product must test the product's suitability its intended application and purpose. If any doubt call Lantos Coating before applying the product to the specific application. Lantos Coatings reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. Users must always refer to the most recent issued MSDS and Product Data Sheet, for the product being used. Copies of all MSDS and Product Data sheet can be found on the Lantos Coatings website. ([www.lantoscoatings.com](http://www.lantoscoatings.com)). The information in this document cannot be reproduced in part or in whole without the express permission of Lanolin Technologies JV with Lantos Coatings Ltd (copyright 2019)