



fliphtml5.com/irxk/yyac 1/4

Protect Your Deck from the Weather

Rain. (Salt atmospheric conditions)

Water is a deck's greatest enemy, finding and penetrating any weak spots or openings in the wood, such as exposed edges, nail or screw holes, splits, knots, and cracks. If the wood isn't protected by Lantos Lanloin waterproofing preserver / sealer, it's prone to rot. Though cedar, redwood, and pressure-treated pine resist rot better than other woods, all decks eventually show some water damage. If water seems to soak into your deck after a rainstorm instead of beading, it probably needs to be re coated or resealed Most decks need to be resealed every year or two.



Even if the wood is sound, decks in damp climates or heavy shade can take on a mossy patina. Dirt, leaves, needles, and other material accumulate on the deck, allowing slippery mold and mildew to form. You can usually remove this layer of mold by scrubbing with a deck cleaner or mild bleach solution. To prevent further buildup, sweep the deck often and use a crevice tool to remove debris from between boards. You can use a garden hose with sprayer to rinse off dirt, but be careful with power washers -- they can damage wood.

Sun

Baking sun not only fades wood, but also dries it out, making it susceptible to water retention and rot. If your deck is dry and faded, sand it lightly until the natural colour come back. Brush away all soils. Once your deck regains some color, apply a further coat of Lantos Lanolin Preserver DT 610 due the use of lanolin derivatives does not require UV Inhibitors, that disrupt the chemical reactions cause by ultraviolet light and goes on protecting your deck.

Temperature changes

Freeze-thaw cycles in winter and extreme heat in summer put stress on wood, causing boards to expand, contract, and shift. The most common signs of this movement are popped-up nails. If pounding nails down doesn't keep them from popping back up, try replacing them with new, longer nails or deck screws. Always choose corrosion-resistant fasteners for deck boards.









APPLICATION BOOK CAN BE FOUND ON LANTOS COATINGS WEBSITE IN THE TECHNICAL SECTION

fliphtml5.com/irxk/yyac 2/4

Natures Natural Timber Protection PROTECTS: PENETRATES: PRESERVES: SEALS

TIMBER PRESERVER DT610

For Dressed Timber ECO-FRIENDLY - LOW TOXICITY NO TACK, UV ABSORBER SAFE AROUND WATERWAYS



CODE	PACK	
DT610\SP-0001	750ml Spray Pack	
DT610\0005	5 ltr Mini drum	
DT610\0020	20 ltr cube	
DT610\0200	200 ltr DRUM	

PHYSICAL PROPERTIES

Appearance; Light Brown Liquid Boiling Point range: >250 Flash Point (°C):>125

Specific Gravity (g/ml): @15°C) 0.90

pH: Neutral

Viscosity cPs, mPas @ 20°C: 40 Solubility in Water: Immiscible

Low VOC

NO wool grease odour

Description

Timber Preserver DT610 is a natural lanolin based liquid coating. It is a non tack lanolin surface preserver. A low build, penetrating, moisture resistant Timber treatment. It 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 natural timber.

Prevents drying, cracking and splitting of wood and is a barrier to wood rot.

Environmentally friendly, especially around waterways.

Suitable for

Dressed timber including decking, outdoor furniture, fencing, gates, and cladding.

One coat only is applied by hand or spray,

Coverage Guide

Hardwood New 10-15m²/L Hardwood Seasoned 8-10 m²/L Softwood New 9-11m²/L Softwood Seasoned 8-9m²/L

Estimated dry time - 6 hours

Refer Lantos Timber Book on this website for best application.

STORAGE AND TRANSPORT

Classified as non-Dangerous Goods Keep in a cool well-ventilated place Keep out of reach of children

Shelf Life - 10 years if kept sealed in a controlled temperature enclosed environment < 25°C

For safe handling of this product, please consult the Safety Data Sheet (SDS)



fliphtml5.com/irxk/yyac 3/4







Web: 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 handed 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, 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 and user of the product resultable in the product is suitable; it is intended application and purpose. If any doubt call Lantos Coating help before applying the product to the specific application. Lantos Coatings reserves the right to change the product 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 Sheel, for the product being used. Copies of all MSDS and Product Data Sheel, for the product Data Sheel, for the product Data Sheel, for the product Data Sheel Can Data Sheel Can Defound Data Sheel Can Data Sheel Can Defound Data Sheel Can Def

fliphtml5.com/irxk/yyac 4/4