

Local company chosen as best in the world

FOR many years, Deck Doc has been supplying retailers throughout Australia with their premium range of timber and decking oils.

For the last three years, Deck Doc has been predominantly selling their products online to service the whole of Australia as well as international customers.

Deck Doc was recently chosen over other companies to supply their oils to an international company and is in the process of sealing an agency agreement for exclusive distribution and selling rights in Sri Lanka and the Maldives.

Deck Doc timber oil is environmentally friendly and the business has been manufacturing unique, lanolin-based timber oil in Geelong for 15 years. The formula was developed by Robert Hylands to preserve the natural oils and tannins in the timber.

The timbers oils and tannins determine the colour of the timber. If the tannins dry out, the timber will lose its own natural colour.

The formula is made up of many different plant oils, waxes and lanolin and designed to stay soft and pliable when absorbed into the surface layers of the timber, therefore will not solidify and form a hard membrane on the surface. It will move with the timber during all weather conditions preventing water absorption and drying out of the tannins.

Mr Hylands first developed the timber oil when he noticed there was nothing on the market that preserved the timber and protected the timber's natural colour.

Before his time at Deck Doc, he gained experience when he owned a factory making hand carved, hand-painted wooden decoy ducks for duck hunters. The timber used for the ducks had to maintain its natural colour and stay on the water without absorbing moisture. After extensive research, he found lanolin (wool grease) gave excellent water repellency as well as UV protection.

Mr Hylands developed lanolin-based timber protection oil and found the water-repellent protection and preservation was far superior and says lanolin is "Nature's natural UV protection".

Lanolin comes from the wool of sheep and is

extracted from the fleece. It is a substance that waterproofs, insulates, and protects sheep from the cold, wind, rain and harmful UV sun rays. Deck Doc uses the best merino wool to extract lanolin.

Throughout history ancient mariners such as the Vikings used lanolin to protect, waterproof and preserve the wooden boards on their ships.

Many of the ships were away from their home bases for many years and their ships were subjected to wild storms at sea. They survived thanks to protection of the Lanolin.

Deck Doc invites all to visit their showroom and factory in Moolap for free advice on a number of important issues concerning timber care.

There is a large selection of timber types that

have been exposed to severe weather conditions, enabling people to understand the importance of choosing a suitable timber type for the right application. Also know what happens to the different types of decking stains and coatings, how they weather, and the maintenance required. The friendly staff have useful hints for anyone preparing to build a new deck.



Deck Doc's unique lanolin-based oils protect and preserve timber, naturally.

DECK DOC BENEFITS

- Locks in timber's natural oils and tannins
- Locks in natural colour
- No need to weather timber
- No sanding required
- No harmful, toxic drying agents
- Anti mould/fungal growth
- Fire retardant

DECK-DOC

Worlds leading Lanolin based Timber Protection Oil



LANOLIN NATURE'S BEST PROTECTION AGAINST UV

WOOL FLEECE ON SHEEP IS NEVER DESTROYED BY MOISTURE OR UV!
RETAINS TIMBERS NATURAL BEAUTY & COLOUR

We welcome home owners and tradespeople alike to visit our factory showroom.

Free demonstrations and advice on maintaining new decks and restoring weathered decks.

Understand the different types of coatings on the market and how they impact on your timber.

WE OFFER A DECK & TIMBER CARE SERVICE TO CLEAN, OIL AND STAIN

FREE QUOTES BY PHONING MEL ON 0499 770 170

53-55 Essex St. Moolap. Ph. 5248 8164 · www.deckdoc.com.au
Open 10am - 4.30pm Monday to Friday