

06/09/25

# Aqualis Timber Prep

**Timber Prep** is an environmentally friendly cleaner used on weather beaten and aged wood surfaces. It has been designed to effectively restore grey timber to its natural look. Unlike bleach based cleaners, its unique formulation does not destroy natural timber fibres. **Timber Prep** removes ground in dirt and contaminants reviving aged weathered timber to its natural state ready for a fresh coat of **H<sub>2</sub>Oil Timber**.

## Properties

- **Product** **Timber Prep** Water based timber cleaner/restorer
- **Product Code** 855TP-1003
- **Consistency** liquid
- **Thinning** No thinning required
- **Environment** Made from environmentally friendly biodegradable materials, safe for plants
- **Cleaning** Wash up with water
- **Container Size** 1Lt, 4Lt
- **PH** Acidic
- **Coverage Diluted** Substrate Dependent.  
Theoretical 5-10 m<sup>2</sup>/Lt
- **Mixing Ratio** 8 Parts water, 1 part **Timber Prep** by volume for general cleaning  
4 Parts water, 1 part **Timber Prep** by volume for restoring grey timber
- **Shelf Life** 12 months in original packaging

## Benefits

- Removes ground in dirt, grime and weathered grey fibres restoring timber to its natural look.
- Cleans exterior painted timber surfaces which require a prep clean prior re-painting
- Neutraliser for surfaces cleaned with bleach or caustic type cleaners preventing discolouration of timber
- Removes rust stains from surfaces such as timber, concrete, stone or plastic
- Cleaner for discoloured stone and stained cement
- Cleans all traces of weathering attributed to mould, mildew, or pollution etc
- Helps remove tannins and oils from timber prior painting
- Fast acting
- Suitable for use on all soft woods and hardwoods

## APPLICATION

Ensure all safety Instructions are followed as per **Material Safety Data Sheet**, wear safety goggles, gloves, and protective clothing. Cover all areas which require protection with plastic sheeting and thoroughly wet all plants and shrubs in the designated cleaning vicinity. Take caution when walking on wet surfaces especially steps and stairs as they will become slippery. Timber Prep may dull painted surfaces or metal fixtures if left on for long periods of time. Quickly rinse or wipe off with a wet cloth as required.

## Applicators

Use soft brush, hard bristle/nylon brush, broom, mop, low pressure spray

## Cleaning Instructions for use with Timber Clean before sealing

Dilute Timber Prep (8 parts water to 1 part Timber Prep by volume)

Thoroughly wet the substrate surface with clean water. Apply **Timber Prep** solution with suitable applicator liberally over substrate and scrub with a stiff synthetic/nylon brush and allow standing for 10- 20 min. Again, scrub the surface with a hard bristle brush whilst rinsing with garden hose or pressure water jet. Ensure all residues and suds are completely rinsed off. If required repeat above procedure.

Allow to dry thoroughly (1 – 2hrs) prior application of **H<sub>2</sub>Oil** water based exterior finish.

### Rust Stains

Thoroughly wet the substrate surface with clean water. Apply **Timber Prep** with suitable applicator liberally over substrate and scrub with a stiff synthetic/nylon brush working in to the rust stain and allow to sit for 10min. Again, scrub the surface with a hard bristle brush whilst rinsing with high pressure hose or gerni water jet.

### Nail Stains

Thoroughly wet the substrate surface with clean water. Apply **Timber Prep** with suitable applicator liberally over the nail stain and scrub with a stiff synthetic/nylon brush. Once the stain has disappeared, scrub the surface with a hard bristle brush whilst rinsing with high pressure hose or pressure water jet.

## Cleaning Greyed wood

Dilute **Timber Prep** (4 parts water to 1 part Timber Prep by volume)

Thoroughly wet the substrate surface with clean water. Apply **Timber Prep** solution with suitable applicator liberally over substrate and scrub with a stiff synthetic/nylon brush and allow standing for 10- 20 min. Again, scrub the surface with a hard bristle brush whilst rinsing with garden hose or pressure water jet, ensure all suds and residues are thoroughly removed. If required repeat above procedure. Allow to dry thoroughly (1 – 2hrs) prior application of **H<sub>2</sub>Oil** water based exterior finish.

### Precautions

Not recommended for use on composite wood. For washing composite wood surfaces we recommend using Aqualis **Composite Bright**. Do not use on Aluminium, ensure all aluminium windows and doorways/frames are covered with plastic sheeting to prevent discolouration or etching. Thoroughly wash or wipe effected areas with plenty of water.


### Storage

Store in original tightly sealed plastic packaging. Do not store in metal containers and keep out of reach of children.



47A Lara Way,  
Campbellfield,  
Victoria 3061  
ABN 13 616 962 282

☎ 1300 046 832  
✉ [sales@inteccoatings.com.au](mailto:sales@inteccoatings.com.au)  
🌐 [www.aqualis.com.au](http://www.aqualis.com.au)  
📘 [www.facebook.com/aqualisaustralia](https://www.facebook.com/aqualisaustralia)

A large, light grey, stylized mermaid tail graphic is positioned on the left side of the page, extending from the top to the bottom. It is a simplified, flowing version of the mermaid tail logo seen in the top left.

All advice, recommendations, information, or service provided by Aqualis Coatings in relation to product manufactured or supplied by it or their use and application is given in good faith and is believed by Aqualis Coatings to be appropriate and reliable. This information may be subject to change without notice. No warranty expressed or implied is made as to its accuracy, completeness or otherwise provided that the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon Aqualis by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Aqualis does not warrant the use of any competitor's products in conjunction with its own product range. Aqualis products are expected to perform as indicated provided the substrate is in good condition and has not been irreparably affected by the effects of age, biota, weather and that all preparation and application procedures are adhered to.