

06/06/25

Aqualis Timber Clean

Timber Clean is a tannin/oil remover of all new and aged timber species. To be used in conjunction with **Aqualis Timber Prep** as a total cleaning and preparation solution for application of Aqualis H2Oil topcoats.

Properties

- **Product** Water based tannin/oil remover
- **Consistency** Liquid
- **Solubility in water** **100%** Soluble
- **Environment** Made from environmentally friendly biodegradable raw materials.
- **Cleaning** Wash up with water
- **Container Size** 1lt, 4lt,
- **PH** Alkaline
- **Coverage Diluted** Substrate Dependent.
Theoretical 5-10 m²/Lt
- **Mix Ratio** 8 parts water, 1 part Timber Clean by volume
- **Shelf Life** 12 months in original packaging

Benefits

- Removes tannin/oils/resin from timber.
- Immediate application after installation, no need to expose timber for extended periods of weathering to remove tannin, oil, sap, or resin prior coating
- Cleaner for tannin-stained stone and concrete
- Fast acting
- Suitable for use on all soft woods and hardwoods

Precautions

- **Ensure recommended mixing ratios are used, do not use undiluted on any surface**
- **Ensure all aluminium surfaces are protected to avoid etching**
- **Avoid prolonged soaking times follow recommended procedure on label**
- **Ensure timber surface is always wet prior and during the application process and remains wet for the Timber Prep neutralizing step (refer to application procedures)**
- **Ensure all surfaces are thoroughly rinsed with water after cleaning procedures have been completed**

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 Clean may affect aluminium surfaces 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, mechanical scrubber (medium or long pile).

Cleaning Wood

Thoroughly wet the substrate surface with clean water.

Apply **Timber Clean** at the recommended concentration (8 parts water, 1 part **Timber Clean**) with a mop or spray and scrub with a stiff broom or mechanical scrubber. Leave for 2-3 min allowing **Timber Clean** to penetrate the surface.

Ensure the deck is always wet during this process; do not allow **Timber Clean** solution to dry on timber surface.

Thoroughly rinse off **Timber Clean** with fresh water removing all extracted residues from timber surface, ensure no residues are left on any timber, concrete, walls, windows etc.

Whilst timber is still wet, wash the surface with **Timber Prep** neutralizing solution at the recommended rates (8 parts water, 1 part **Timber Prep** by vol). Scrub surface with a stiff broom or mechanical scrubber and leave for 2-3 min. This will neutralize the surface in preparation for application of H₂Oil.

Rinse off with fresh water ensuring that there is no greasy film or suds left on the surface and allow to dry for up to 2hrs before coating with H₂Oil.

Storage

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

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.