

# Composite Clean

**Composite Clean** is a water-based general purpose composite wood conditioner treatment to be re-applied as often as required to maintain a fresh, clean look to all composite decks, stairs, hand rails, cladding, screening, furniture etc.

- **Reduction** May be reduced up to 20 parts with water by volume.
- **Removes** Food stains, Oil, Tree Sap, Dirt and Grime, Mildew, Mild Oxidation.
- **Coverage** 10 m<sup>2</sup>/lt
- **Container Size** 1lt, 3.5lt (hose outlet), 10lt
- **Shelf Life** 12 months in original un-opened package
- **Flash Point** Non-Flammable

**Uses:** Conditioner and brightener for all raw wood/plastic Composite substrates. It has been designed to remove dirt and grime, tree sap, food stains, oil, Fungal / Algae buildup and minor oxidative degradation from composite surfaces. Used as a precursor to treatment with **Composite Clean**. Excellent around the house especially for cleaning oil and grease from BBQ's and concrete. (**Note** for heavy oxidative damage, refer to composite wood manufacturer for restoration procedures.)

## APPLICATION

### General Surface preparation/application

**Spot Stain: Severe dirt and grime soiling, heavy oxidation, accumulated BBQ stains and or tree Sap build up.**

- Apply undiluted **Composite Clean** to stained area.
- Pre-wet composite surface with fresh water
- Apply undiluted **Composite Clean** by mop or spray and allow soaking in for at least 3-5 min. For stubborn stains allow 5 – 10 min
- Scrub surface with a stiff brush or broom or mechanical agitator
- Thoroughly rinse off with water

**Moderate: Removal of dirt, light oxidation, fresh BBQ stains and light build-up of tree sap and fungal / algae buildup.**

- Pre-wet area to be cleaned with fresh water.
- Dilute 1 part **Composite Clean** to 4 parts water by volume.
- Apply diluted **Composite Clean** mix by mop or spray and allow soaking in for at least 2-3 min. For stubborn stains allow 5 – 10 min
- Scrub surface with a stiff Brush or broom or mechanical agitator
- Thoroughly rinse off with water

**Light: General cleaning and up-keep.**

- Dilute 1 part **Composite Clean** to 10 parts water by volume.
- Pre-wet composite surface with water
- Apply diluted **Composite Clean** mix by mop or spray and allow soaking in for at least 2-3 min. For stubborn stains allow 5 – 10 min
- Scrub surface with a stiff broom or mechanical agitator
- Thoroughly rinse off with water

**Coated Composite: General cleaning and up-keep.**

- Dilute 1 part **Composite Clean** to 20 parts water by volume.
- Pre-wet composite surface with water.
- Apply diluted **Composite Clean** mix by mop or spray and allow soaking in for at least 2-3 minutes. For stubborn stains allow 5-10 minutes.
- Scrub the surface with a soft bristle broom.
- Thoroughly rinse off with water.

## **Maintenance**

It is recommended that composite wood be treated with **Composite Clean** at least every 3 to 6 months depending on location and density of surrounding trees and native wildlife. For areas exposed to heavy soiling, frequency of treatment will need to be at shorter intervals to maintain a natural looking substrate. For improved protection against stains and fungal growth refer to **ModWood Sealer**

All advice, recommendations, information, or service provided by Aqualis in relation to product manufactured or supplied by it or their use and application is given in good faith and is believed by Aqualis 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 Intec by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Aqualis has no control on individual customer's application methods and or raw materials used and therefore cannot be held responsible for product failure if recommended guidelines are not satisfied. Products are expected to perform as indicated provided the application procedures are adhered to.