#### Nov 2011

# D813

## Resene Timber and Deck Wash

liquid concentrate

Resene Timber and Deck Wash is a quick and easy way to clean surfaces, such as weatherboards and decks, prior to staining or painting.

#### exterior

Typical uses

- New or weathered timber
- Previously painted or stained timber

Vehicle type Form Solvent Viscosity of solution Colour Mixing ratio

Number of applications Usage (diluted mix) VOC

### **Physical properties**

Blend of anionic and nonionic surfactants
Concentrated solution
Water
Water thin
Pale orange
1 part Resene Timber and Deck Wash to three
parts freshwater for weathered timber; or one part to six parts for new timber
1
10 sq. metres per litre
c. 110 grams per litre (see Resene VOC Summary)

### Performance

#### **Performance and limitations**

- 1. Provides an immediately cleaner surface.
- 2. Helps maintain the longevity of the stain or paint finish.
- Suitable for use on softwood and hardwood. Removes water soluble stains from hardwood, such as Kwila.
- 4. Enhances stain penetration to new Kwila decking timbers.

Limitations 1. Do not add Resene Timber and Deck Wash to paint.

- 2. Ensure product is well rinsed off glass surfaces. Concentrated product left on glass surfaces may etch the surface.
- 3. Avoid run off onto garden areas or contact with alkali sensitive plants.

# Timber and Deck Wash liquid concentrate

### Application

Wear adequate protection. Use overalls, gloves, eye protection and suitable footwear.

If heavy mould or moss deposits are present, treat the surface with Resene Moss & Mould Killer (see Data Sheet D80) prior to using Resene Timber and Deck Wash.

Mix Resene Timber and Deck Wash with water and apply by watering can or low pressure spray to saturate the surface. Keep the surface wet for 10-15 minutes. Do not use when the area is in direct sun.

Scrub vigorously using a stiff nylon bristle broom or hard bristle scrubbing brush to loosen contaminants then wash off with copious quantities of freshwater.

For best results, use high pressure washing (60-80 bar pressure). Do not use high pressure waterblasting as it will damage the timber surface. Always clean from the highest point down and if high pressure washing use a soft even fan-shaped water jet. Do not use turbo heads. Scrubbing during low pressure washing (garden hose) will be required to remove surface contaminants.

Use more concentrated mixes to clean more heavily soiled surfaces.

Thoroughly clean spray equipment with freshwater immediately after use. Do not store concentrated or diluted product in metal or aluminium containers.

Were possible avoid contact with plants (see limitations) but if contact does occur wash plants with copious quantities of freshwater as soon after contact as is practical. Do not allow diluted product to dry on plants.

#### **Precautions**

Do not allow the product to come into contact with plants, stormwater outlets, streams or animals. May kill aquatic life if allowed to enter the stormwater system. Divert all roof run-off to a sewer or alternative catchment system.

Please ensure the current Data Sheet is consulted prior to specification or application of Resene products. If the surface you propose to coat is not referred to by this Data Sheet, please contact Resene for clarification.

In Australia PO Box 785, Ashmore City, Queensland 4214 Call 1800 738 383, visit <u>www.resene.com.au</u> or email advice@resene.com.au



In New Zealand

PO Box 38242, Wellington Mail Centre, Lower Hutt 5045 Call 0800 RESENE (737 363), visit <u>www.resene.co.nz</u> or email advice@resene.co.nz

Printed on environmentally responsible paper, which complies with the requirements of environmental management systems EMAS and ISO14001, Please recycle