

# WoodWash

## product data sheet

Location = Interior

A soft translucent WoodWash reminiscent of Scandinavian limed timber. Woodwash is available in a Matt finish in a select range of colours including black and white. This water based formulation is very low VOC, non-yellowing and low odour. For heavy traffic areas and commercial applications WoodWash can be sealed with Murothane enabling you to create this look on furniture, benchtops and floors.

**IMPORTANT:** For timbers containing tannin, we advise testing an area before proceeding to application as bleeding of tannin may cause visible staining.

### Preparation

Timber surfaces must be clean, dry and free of contaminants. As WoodWash is translucent, marks on the surface will be visible to some extent through the finish. Finger marks, grease, oil, paint or cleaner residues or contaminants must be removed by washing and/or sanding prior to application. Generally a light sanding is sufficient for new surfaces.

### Application

WOODWASH is applied by brush or pad in the direction of the wood grain, maintaining a wet edge. To aid this, particularly for large areas, porous timbers, and/or hot weather, dilute the first coat with up to 30% water. Typically boards would be finished from end to end in groups of two or three with adjacent boards masked. Panels would be completed one at a time in the same manner.

Allow minimum 4 hours between coats, sanding lightly and removing dust before recoating. Typically two coats are applied.

If finishing with Murothane, ensure the surface is fully dry (typically 24 hours) before lightly sanding with fine paper and removing dust. Two or three coats of Murothane depending on expected wear are recommended. Note: Murothane will show some yellowing, particularly on white and off white tones.

### Coverage

Approximately 10 – 20 m<sup>2</sup> per litre depending on texture and porosity Packaging: 1, 4, 10 and 15 Litre Clean-up Clean-up in water

### General Precautions

#### Paint Application

Wet dry jointing will show, so care must be taken to maintain a wet edge. Test for finish and potential tannin staining before proceeding. Colour and Tinting It is the responsibility of the contractor to ensure colour consistency. We recommend ordering sufficient material to complete the project to eliminate the risk of colour variation.

#### Temperature

WoodWash should not be applied where surface or air temperature is below 10°C or above 35°C

#### Initial Protection

Protect the surface from mechanical damage for seven days after application, particularly in colder temperatures and trafficable surfaces.

Issue date: August 2013

## MUROBOND