Resene Woodsman Wood Oil Stain

Resene Woodsman Wood Oil Stain for exterior timber is a penetrating solventborne oil stain matching the needs of timber with your desire to achieve the most natural appearance possible.

exterior

Typical uses

- Beams
- Fences
- Garden furniture
- Plywood and profiled sheets
- Timber dressed and rough sawn
- Weatherboards

Vehicle type Pigmentation Solvent Finish Colour

Dry time (minimum) Recoat time (minimum) Primer required Theoretical coverage Usual no. of coats Thinning and clean up VOC

Physical properties

Solventborne Natural coloured oxides Hydrocarbon/ester Fully penetrating Selection of standard colours from the Resene Exterior timber stains colour chart 24 hours 24 hours No Dependent on surface 2 (new work); 1-2 (old work) Do not thin; clean up with mineral turps Greater than 557 grams per litre (see Resene VOC Summary)

Performance

- Provides a genuine rustic look.
 Very easy application.
- 3. Requires minimum surface preparation.

Performance and limitations

- 4. Contains powerful fungicides for mould resistance. Avoid contact with plants.
- Limitations 1. Will not kill existing mould. Use Resene Moss & Mould Killer (see Data Sheet D80).
 - 2. Will not penetrate through existing coatings. Such areas will need excess wiping off.
 - 3. Will not prevent checking of plywood.
 - Will require maintenance after two summers.
 Areas coated with this product unmodified may not comply with New Zealand Building Code D1 3.3(d). Refer also to New Zealand Building Code D1 2.0 table 2.

Woodsman Wood Oil Stain

Surface preparation

Existing stains

Remove all the weakly adhering coating by sanding. Treat with Resene Moss & Mould Killer (see Data Sheet D80).

Exposed timber (greater than one week)

Remove any gross contamination and semi-detached cellulose fibres. Treat with Resene Moss & Mould Killer (see Data Sheet D80).

New timber

Ensure surface is dry and free from dirt, dust and loose material.

Caution

Sanding dusts from some hardwoods are considered carcinogenic and all old timber sanding dusts should be considered potentially harmful. Always wear an efficient dust mask.

Sanding dust from old lead or chromate based paints or old building materials containing asbestos may be injurious to the health if inhaled or ingested. Seek expert advice if the presence of these materials is suspected.

Application

Apply by brush, speedbrush or roller. Saturate surface with Resene Woodsman wood oil stain. During application stir the contents of the container frequently to ensure even distribution of colour. Aim to achieve the targeted coverage for the substrate as outlined below.

Typical coverage

Badly weathered timber

First coat 3-4 square metres per litre. Second coat 5-7 square metres per litre.

Dressed timber

First coat 10-12 square metres per litre. Second coat 12-14 square metres per litre. Apply a third coat 12-14 square metres per litre after about three to six months.

Rough sawn timber

First coat 4-6 square metres per litre. Second coat 9-11 square metres per litre.

Precautions

- 1. Will not penetrate through existing coatings or very hard latewood bands. For best results wipe excess Resene Woodsman wood oil stain off with a dry, absorbent, lint-free cloth rubbing along the grain.
- 2. Contains powerful fungicides. Avoid skin contact. If any skin contact occurs, wash skin thoroughly with soap and water immediately. Do not scrub the skin.
- 3. FLAMMABLE Keep away from heat and open flame. Keep closed when not in use.
- 4. Avoid breathing vapour use with adequate ventilation.



Please ensure the current Data Sheet is consulted prior to specification or application of Resene products. View Data Sheets online at www.resene.com/datasheets. If the surface you propose to coat is not referred to by this Data Sheet, please contact Resene for clarification.



or email advice@resene.com.au





PO Box 38242, Wellington Mail Centre, Lower Hutt 5045 Call 0800 RESENE (737 363), visit www.resene.co.nz 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.