

#### net contents 1 litre tinter included

A-LL2292301 5/18

# SAFETY PRECAUTIONS

Read label before use. Keep out of reach of children. Causes mild skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Suspected of damaging fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure. Toxic to aquatic life. Harmful to aquatic life with long lasting effects.

### PRECAUTIONS

DO NOT BREATHE DUST, FUMES, GAS, MISTS, VAPOURS, SPRAYS, Store in original or correctly labelled container, tightly closed, in a well ventilated area indoors, away from foodstuffs, at an ambient temperature and avoid freezing conditions. Store locked up. Wear protective gloves and clothing, eye and face protection. Use personal protective equipment as required. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment.

## FIRST AID

SWALLOWED: Rinse mouth. Call a POISON CENTRE, doctor, physician or first aider if you feel unwell. IF ON SKIN (or hair): Wash with plenty of soap and water. If skin irritation or rash occurs get medical attention or advice. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do so. Continue rinsing. If eye irritation persists get medical attention or advice. IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. If exposed or concerned get medical advice or attention. Call a POISON CENTRE, doctor or physician if you feel unwell. If medical advice is required have product container or label at hand Further information can be obtained from AUST: POISONS INFORMATION CENTRE 131 126 or call Resene 1800 738 383. NZ: NATIONAL POISONS CENTRE 0800 POISON (764 766) or call Resene 0800 737 363. CONTAINS: Naphtha Petroleum, heavy hydrotreated 90-200 gms/L, Benzotriazol derivatives 0-10 gms/L, Xylene 0-10 gms/L. For use as a decorative/protective coating. For full technical instructions see Data Sheet D57D. SPILLS: Wear appropriate protective clothing. Absorb with sand or earth. Collect and seal in properly labelled drums. Do not allow to enter drains or to run off into waterways. Refer to local waste management authority. CLEANING PAINT EOUIPMENT: Brush/roll out as much paint

as possible onto newspaper before washing brushes and rollers. Dispose of wash-up onto grassy/unsealed area or into inside sink/ basin. NOT into outside stormwater drain where it may harm fish in local waterways.





# Woodsman **Decking Oil Stain**

hybrid waterborne-alkyd exterior



Resene Woodsman Decking Oil Stain is a hybrid waterborne-alkyd wood stain developed for decking. Available in a range of durable colours

#### Preparation

 Allow new, dressed or dense timber allow to weather for 2-3 months prior. to staining. Ensure surface is dry and free from dirt, dust, loose material, oil (including mineral oil based wood finishes or similar) and salt. Remove any gross contamination and semi-detached timber fibres by sanding. Alternatively scrub down using Resene Timber and Deck Wash (see Data Sheet D813

 For a deck that is already wood stained, treatment with with Resene Timber and Deck Wash is recommended for all substrates to remove dirt. natural stains and enhance the degree of product penetration. Ensure substrates to be coated are in sound condition, dry, free from dirt, dust, loose material, oil (including mineral oil based wood finishes or similar) and salt. If mould is present, treat with Resene Moss & Mould Killer (see Data) Sheet D80)

 For repaints of existing penetrating stains remove any gross contamination and loose cellulose fibres. Complete removal of existing stain is required

 when the existing stain is film forming or mineral oil based.
All sanding dusts may be harmful and appropriate protection must be worn. In particular dusts from old lead or chromate based paints or old building materials containing asbestos may be injurious to health if inhaled or ingested. Seek expert advice if the presence of these materials is suspected

# Always colour test first to check your choice of Resene Woodsman

Decking Oil Stain colour gives the result you want on the actual timber you are staining. Consult your Resene ColorShop or Reseller for advice on coating severely weathered surfaces, exotic timbers, non-standard timbers and exterior doors

and windows. This product may be used to stain a wide variety of surfaces. If the surface

you propose to stain is unsound or not referred to, try a small test area first or contact your local Resene ColorShop or Reseller for advice.

# Precautions

 Contains powerful fungicides. Avoid skin contact.

Will not prevent checking of plywood.

Where alkaline cleaners (including Resene Moss & Mould Killer and Resene

Timber and Deck Wash) are used in the preparation of the substrate, ensure that any residue is removed by hosing down with clean water. These residues can affect film formation and, subsequently, durability.

#### Trafficable areas coated with this product will not comply with the Building Act Clause D1.3.3(d).

#### Application

 Any movement of timber (board dimensional changes) will be exacerbated with darker colours. A CoolColour version will reflect more heat compared to the standard colour. However, this will reduce the potential for dimensional changes rather than necessarily eliminate it. If in doubt, use a lighter colour option to minimise heat build-up.

 Before use and frequently during use, stir well with a wide flat stirrer to ensure even distribution of colour.

Do not apply to film forming stains or mineral oil based wood finishes.

 Apply using Resene DeckMaster brush or lambswool Swish Mop applicator. Product is supplied at near water viscosity and does not require thinning. Saturate surface with Resene Woodsman Decking Oil Stain. Do not allow the coating to pool in troughs or valleys.

 Allow new, dressed or dense timber allow to weather for 2-3 months prior to staining

 Aim to achieve the targeted coverage for the substrate (coverage will vary with timber species/density and degree of weathering). Typical application rates: Dependent upon timber density/species and degree of weathering. Aim to achieve the targeted coverage for the substrate (coverage will vary with timber species/density and degree of weathering). Typical application rates: Dressed timber: 1st coat, 12-14 square metres per litre, 2nd coat after 3 months 12-14 square metres per litre. Badly weathered timber: 1st coat. 3-4 square metres per litre. 2nd coat after 3 months 5-7 square metres per litre. These application rates are a guide only. Stain longevity will depend upon exposure levels and colour.

All faces of the timber should be treated with special attention to end

For new, dressed or dense timber allow to weather for 1-2 months.

 Will not penetrate through existing coatings or very hard latewood bands. Will typically require maintenance after one to two summers depending upon degree of exposure to direct weathering. Performance is related to the depth of colour applied. Light applications, light colours and dressed surfaces may require maintenance sooner, while heavier applications and darker colours will require less maintenance.

#### Be PaintWise

For tips on responsible disposal of paint, cleaning equipment and minimising the impact of your decorating on the environment see the Resene website. Do not discharge any paint into the environment. Resene PaintWise (NZ) or paintback.com.au (Australia) accepts residual unwanted paint and packaging. Or contact your Local Authority for disposal information.



Woodsman Decking Oil Stain SDS In Australia: Resene Paints (Aust) Limited 7 Production Ave, PO Box 924, Beenleigh, Old 4207

Ph 1800 738 383 Visit www.resene.com.au In New Zealand: Resene Paints Limited Vogel St, PO Box 38242, Wgtn Mail Centre, Lower Hutt 5045 Ph (04) 577 0500 Visit www.resene.co.nz

Manufactured under a quality system certified as complying with ISO9001 by Telarc SAL an accredited certification body. Printed on environmentally responsible paper, which complies with the requirements of environmental management systems EMAS and ISO14001, using vegetable-based inks.

# **Ouick check**

# Use on: Timber deck surfaces.

Gloss level: None. Fully penetrating over bare timber. Typical coverage: Dependent upon timber density/species and degree of weathering. Aim to achieve the targeted coverage for the substrate (coverage will vary with timber species/density and degree of weathering). Typical application rates: Dressed timber: 1st coat, 12:14 square metres per litte; 2nd coat after 3 months 12:14 square metres per litre. Badly weathered timber: 1st coat, 3-4 square metres per litre, 2nd coat after 3 months 5-7 square metres per litre. Dry time (minimum): 30 minutes. Suitable for light foot traffic after 24 hours in normal drying conditions. Drying is slowed by low temperatures and high humidity. Do not apply under damp conditions. Recoat time (minimum): Dependent upon timber type. 1 hour at 18°C for open timbers such as Pine/Cedar. 24 hours for dense timbers such as Kwila/Vitex/Garapa and Purple Heart.

#### Primer required: No.

Usual number of coats: Two. Will require maintenance after one to two summers depending upon degree of exposure to direct weathering.

Application method: Resene DeckMaster brush or lambswool Swish Mop applicator.

Thinning and clean up: Do not thin. Clean up with warm soapy water when wet and with mineral spirits or Resene Brush Cleaner once the product is beginning to dry/set-up. If dedicated brushware is used it can be left for a period of time without cleaning so long as it used in the same stain and colour.

Colour range: Standard colours, refer Resene Woodsman colour chart Also available as Resene Woodsman Decking Oil Stain CoolColour to help reflect heat from exterior surfaces. Application of a Resene CoolColour will reflect more heat than the same colour made using non-cool pigmentation and reduce heat related stress on the substrate; it will not make the stained surface cool to touch. Check with Resene staff whether a Resene CoolColour is right for your project. Before use: Stir well with a wide flat stirrer and also stir during application.

Enjoy the Resene Promise of quality on premium paints. See your Resene ColorShop or the Resene website for a copy. In every case it is recommended that the appropriate Data Sheet and Safety Data Sheet are consulted prior to application.

# **COMBUSTIBLE LIOUID** Keep away from heat, sparks, open flames and hot surfaces. No smoking.

Please ensure that use of this product is compatible with the substrate and surface preparation method and that the colour in this container is the same as selected to the substrate of the substrate of the substrate and surface to pathete brief use faces de does not accent any responsibility for the application of incorrect product to substrate or the <u>application</u> of incorrect colours. Research products are designed to be used as a system for optimal results. Substitution may cause substandard results or system failure. For further paining advice and information, call 1800 738 383 (JUS) (S000 773 758 (JUS) or sist the Reserve busits of the Reserve based as a system failure. For further paining advice and information, call 1800 738 383 (JUS) (S000 773 758 (JUS) or sist the Reserve based or substandard for the serve based of the serve based of