net contents 4 litres tinter included



WARNING

Read label before use. Keep out reach of children This material is quite bland; with vapour, occasional skin contact and even minor ingestion having negligible hazard.

PRECAUTIONS

USE WITH ADEQUATE VENTILATION, DO NOT EAT. DRINK OR SMOKE WHILE USING

Store in original or correctly labelled container, tightly closed, in a well ventilated area indoors, away from foodstuffs, either between 15°C-20°C or at a cool, constant temperature. Dispose of empty container safely. Consult Resene checklist on environmentally acceptable methods of cleaning equipment and disposing of unwanted paint. Do not contaminate any water supply.

FIRST AID

IF SWALLOWED: Rinse mouth, Call a POISON CENTRE • Waterblasting is the best surface preparation prior to coating or doctor/physician if you feel unwell.

IF ON SKIN (or hair): Remove/take off all contaminated clothing and wash before re-use. Wash skin with plenty

• All loose powdery material must be removed. If waterblasting of soap and water/shower. If skin irritation or rash occurs get medical advice/attention

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy medical advice/attention.

Further information can be obtained from

AUST: POISONS INFORMATION CENTRE 131 126 or c Resene 1800 738 383.

NZ: NATIONAL POISONS CENTRE 0800 POISON (764 766) or call Resene 0800 737 363.

For use as a decorative/protective coating. For full technical instructions see Data Sheet D70.

SPILLS: Wear appropriate protective clothing Absorb with sand or earth, Collect and seal in properl off into waterways. Refer to local waste management Resene Limelock (see Data Sheet D809), before coating.

CLEANING PAINT EOUIPMENT:

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

Resene Rockcote Resitex is a tough elastomeric acrylic

• Some 'soft' paperfaced plasterboard preparatory products and **texture finish for beautifying and protecting concrete** undercured gypsum based stoppings may not be suitable basecoats structures. Available in four grades: Coarse, a 3mm deeply for painting under stressed conditions. Reinforcement with a saturation style texture; **Standard**, an 800 micron texture with universal Sureseal if the surface is water stained. appeal: Plastercote, for a smoother and troweled finish. Application May be overcoated with Resene Multishield+ for added

• Prepare and prime surface as per schedule above. durability and a hard surface that is self-cleansing. Resene

• The finished texture will vary according to application rate and Resitex Plastercote is an elastomeric waterborne specialist spray technique. finish perfect for creating a Mediterranean style effect, yet

• The complete coating system comprises a basecoat of Resitex tough enough to withstand the harsh environment. Ideally Anchor Coat followed by Resitex Standard, Medium, Coarse or

• Ensure surfaces to be coated are in sound condition. drv. free • Resitex Anchor Coat is to be used as the basecoat for all finishes. from dirt dust loose material and salt

• If mould is present, treat with Resene Moss & Mould Killer (see with a PAL Hi-Solid roller sleeve. Data Sheet D80). Efflorescence on masonry must be treated (see Toncoats

- Remove accumulated windblown salt by washing with Resene Paint Prep and Housewash (see Data Sheet D812).
- Wherever oil and grease are present ensure the surface to
 Medium be coated is thoroughly cleaned using Resene Paint Prep and Housewash Flush clean with water
- of weathered cementitious surfaces.
- For heavy contamination scrub down with Resene Emulsifiable Solvent Cleaner (see Data Sheet D804) then rinse clean with water.
- is not possible thoroughly wire brush.
- 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 to do so. Continue rinsing. If eye irritation persists, get or ingested. Seek expert advice if the presence of these
- Fill cracks up to 2mm in cementitious surfaces with Resene When seeking medical advice take this container Brushable Crack Filler. Fill cracks larger than 2mm in cementitious surfaces with a suitable elastomeric paintable sealant after priming recommended for uniformity with Resene Sureseal (see Data Sheet D42).
 - · Fill cracks and holes in interior walls before sealing.
 - This product may be used to coat a wide variety of surfaces. If the surface you propose to coat is unsound or not referred try a small area first or contact your local Resene ColorShop or Reseller
 - All surfaces which are in poor condition or affected by efflorescence or which are friable, powdery or chalky must be primed with Resene Sureseal.
 - Sealants special coating requirements of construction sealants and fillers should be followed
- Sound cementitious surfaces do not normally require a primer. labelled drums. Do not allow to enter drains or to run

 • Ensure cementitious surfaces are fully cured, or treated with
- Paperfaced plasterboard must be prepared to an appropriate level of finish. Either Resene Broadwall Surface Prep & Seal (see Data Sheet D807). Resene Broadwall 3 in 1 (see Data Sheet D810) Brush/roll out as much paint as possible onto or Resene Sureseal (see Data Sheet D42) followed by lining paper is recommended in critical lighting areas.
 - Hardboard must be sealed (e.g. Resene Sureseal see Data Sheet D42 or Resene Waterborne Smooth Surface Sealer - see Data Sheet D47a) to promote flow of the topcoats. Use Resene Sureseal if the

upgrade rough substrata; Medium, a 1.4mm Mediterranean Waterborne Smooth Surface Sealer) may be required. Use Resene

Coarse:

- suited for structures that will flex and develop minor cracks. Plastercote depending on desired texture.
 - (spray application Standard: 3-3.5 square metres per litre per coa
 - astercote: 2-3 square metres per litre per coa

 - **Spray:** Apply one coat of Resitex Coarse at 2.5-3 square metres per litre with a hopper gun 8mm tip using a circular motion.
 - Spray: Apply one coat of Resitex Medium at 2.5-3 square metres per litre with a hopper gun 8mm tip using a circular motion.

 - Spray: Apply one coat of Resitex Standard at 3-3.5 square metre per litre with a hopper gun 5mm tip in smooth even passes. PAL Hi-Solid roller sleeve: Apply two coats of Resitex Standard
 - at 6-7 square metres per litre laying off to avoid join marks.
 - Spray apply Resitex Plastercote at 2-3 square metres per litre with a hopper gun 8mm tip using a circular motion. Strike or swirl textures can be achieved by plastic floating of the wet spray applied Plastercote with a vertical or circular motion respectively. Touch ups should be avoided, as differences in appearances may
 - Additional. attractively different texturing effects can be created using greater amounts of Resitex. Application in two coats is always
 - Full toughness requires at least 48 hours to develop in average



Resene

In Australia: Resene Paints (Aust) Limited 7 Production Ave. PO Box 924, Beenleigh, Old 4207 Phone 1800 738 383 Fax 1800 064 960 Email advice@resene.com.au or visit www.resene.com.au

In New Zealand: Resene Paints Limited Vogel Street, PO Box 38242, Wellington Mail Centre, Lower Hutt 5045 Phone (04) 577 0500 Fax (04) 577 0600

Email advice@resene.co.nz or visit www.resene.co.nz

Manufactured under a quality system certified as complying with ISO9001 by Telarc SAL a accredited certification body. This product complies with all the requirements of an APAS Pair ronmentally responsible paper, which complies with the requirements of er management systems EMAS and (SO14001, using vegetable-based inks

Ouick check

also be used on galvanised steel and Zincalun Gloss level: Satin.

Coarse: 2.5-3 square metres per litre per coa

ledium: 2.5-3 square metres per litre per coa

Apply one coat of Resitex Anchor Coat at 6.5 square metres per litre

Application rates vary depending upon choice of texture and application method.

Dry time (minimum): 2 hours (depending of film thickness)

Do not apply at temperatures below 10°C of vhen temperatures are liable to drop belo this during the drying period. Drying is slowe by low temperatures and high humidity. Do no apply under damp conditions.

Recoat time (minimum): 2 hours. Allow 8 hou if overcoating with Resene Multishield+ (s

Primer required: Dependent upon surface. Usual number of coats: Sprayed, one coa

plication method

esene Resitex: Spray and/or PAL Hi-Solid rolle Resene Resitex Plastercote: Spray applicati

Clean up: Water

Colour range: Selected Resene Total Colour System including BS5252, Multi-finish, Whites 8 Neutrals and The Range.

Before use: Stir well with a wide flat stirre

Enjoy the Resene Promise of quality on premium pair See your Resene ColorShop or the Resene website for a co In every case it is recommended that the approprial Data Sheet and Safety Data Sheet are <u>consulted pri</u>

ease ensure that use of this product is compatible with th in this container is the same as selected. When using multip packs of this product on the same project please mix the or the application of incorrect product to substrate or th application of incorrect colours. For further painting adand information, call 1800 738 383 (AUST), 0800 737 363 (I or visit the Resene website.