Resene product labels are updated from time to time. This label is provided as a guide for this product and may differ from the label on the container you purchase.

Please discuss your project with your local Resene ColorShop team or reseller to ensure you have the right products to give you the best quality finish for your specific project.

WARNING

KEEP OUT OF REACH OF CHILDREN

Resene **Aquapoxy**

with high surface hardness and excellent flexibility. conditions. It exhibits excellent adhesion and water resistance, • If thinning is required add recommended thinner after and is tolerant of application over damp surfaces. Its excellent solvent resistance makes it very resistant

Resene Aquapoxy for Flooring has excellent any thinner added. adhesion and water resistance, and is tolerant • Use of incorrect thinner may have an adverse effect on of application over damp surfaces. The chemical resistance is similar to conventional solventborne • Drying is affected by low temperatures and high epoxies. Resene Aquapoxy for Flooring is available humidity modified with Resene SRG Grit to provide a non- • Ensure that the mixed product is used within the stated pot skid surface. This is achieved with some sacrifice life. The pot life of the mixed product is given for a specific to cleanability. An excellent compromise consists temperature. Higher temperatures will reduce the pot life. of one coat of Resene SRG Grit modified Resene conversely lower temperatures will increase it. Application of Aguapoxy followed by one coat of unmodified mixed product beyond stated not life will have a detrimental Resene Aguapoxy.

General

- Safety Data Sheet (SDS) is available and must be consulted before use.
- In every case it is recommended that the current Resene Data Sheet is consulted for product data and surface preparation information.
- be mixed in the required ratio using an air or explosion- be sound, dry and clean prior to painting. proof power mixer before application. Mix each component

 • This product may be used to paint a wide variety of separately before blending them together. Add the total contents of the Hardener container to the total contents of the Base container.

Resene Aquapoxy is a two pack waterborne epoxy • Thinning requirements may vary according to Be PaintWise polyamino-amide. The cured film is non-vellowing application method, equipment and environmental For tips on responsible disposal of paint, cleaning equipment

- components have been blended and thoroughly re-mix using the power mixer.
- desired dry film thickness. Allowance must be made for disposal information.
- application and performance.
- effect on film formation, adhesion and performance.
- The temperature of the substrate should be 3°C above the "Dew Point"
- The "Dew Point" requirement can be presumed to be satisfied if a thin clearly defined film of water applied to the cleaned surface with a damp cloth evaporates within
- This product comprises a Base and Hardener, which must Following appropriate preparation, all surfaces must
 - surfaces. If the surface you propose to paint is unsound or not referred to, contact your local Resene ColorShop or reseller for your nearest Technical Representative.

net contents

of Resene Aguapoxy Base.

Makes 4 litres when mixed with 2 litres

2 litres

and minimising the impact of your decorating on the high humidity. Ensure the painted area is environment see the Resene website. Do not discharge well ventilated post application, forced air any paint into the environment. Resene PaintWise (NZ) or paintback.com.au (Australia) accepts residual unwanted to graffiti. The chemical resistance is similar to • Ensure correct wet film thickness is applied to achieve paint and packaging. Or contact your Local Authority for





Resene the paint the professionals use

In Australia: Resene Paints (Aust) Limited 7 Production Ave, PO Box 924, Beenleigh, Qld 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 guality system certified as complying with ISO9001 by Telarc SAI, an accredity certification body. Frinted or japare produced in manufacturing facilities which comply environmental management systems EMAS and ISO 14001, using vegetable-based inks. Please recyc

Ouick check

Name: Resene Aguapoxy Series Hardener.

Mixing ratio: 1 part Base, 1 part Hardener (by volume). Mix only amount that can be applied within the stated pot life.

Pot life: 3 hours at 21°C. 6 hours at 10°C. Increased temperatures will shorten pot life. Mixed product will remain liquid well past pot life. DO NOT APPLY MIXED PRODUCT BEYOND STATED POT LIFE AT A GIVEN TEMPERATURE.

Dry time: Semi-gloss tack free: 1 hour at 21°C; 3 hours at 10°C. Gloss tack free: 3 hours at 21°C: 5 hours at 10°C.

Drying is affected by low temperatures and ventilation or extraction systems may be required. Do not use gas or fuel burning

Recoat time: Minimum 4 hours at 21°C. 6 hours at 10°C. Maximum 5 days.

Thinning and clean up: Water.

Resene Data Sheet: RA42 (Resene Aquapoxy). RA43 (Resene Aquapoxy for Flooring).

Epoxies and polyaminoamides have been known to case dermatitis and usual precautions to avoid skin contact should e taken.

Enjoy the Resene Promise of quality on premium paints. See your esene 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.

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. Resene does not accept any responsibility for the <u>application</u> of incorrect product to substrate or the <u>application</u> of incorrect colours. Resene products are designed to be used as a system for optimal results. Substitution may cause substandard results or system failure. For further painting advice and information, call 1800 738 383 (AUST), 0800 737 363 (NZ) or visit the Resene website.

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SAFETY PRECAUTIONS

Read label before use. Keep out of reach of children. May be harmful it swallowed. Causes serious eye irritation. Causes mild skin irritation. May cause an allergic skin reaction. May cause damage to organs through prolonged or repeated exposure. Harmful to aquatic life with long lasting effects.

PRECAUTIONS

DO NOT BREATHE MISTS, VAPOURS OR SPRAYS, DO NOT EAT, DRINK OR SMOKE

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. Wear protective gloves and clothing, eye and face protection. Contaminated work clothing should not be allowed out of the workplace, Avoid release to the environment.

FIRST AID

IF SWALLOWED: Call a POISON CENTRE, doctor 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 advice or attention. Take off contaminated clothing and wash 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 advice or attention.

IF INHALED: If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms call a POISON CENTRE, doctor or first aider

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

CONTAINS: Benzyl Alcohol 5-60 q/L, Bisphenol A Diglycidyl ether resin 5-60 q/L. For use as a decorative/protective coating.

For full technical instructions see Data Sheets RA42 and RA43.

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 EQUIPMENT: Brush/roll out as much paint as possible on to newspaper before washing out brushes/rollers with the recommended thinner. Do not allow thinner to enter any drains. Refer to your local Council for disposal of dirty thinner.

FIRE: Use foam, carbon dioxide or dry chemical powder.

SERIES HARDENER

