Please ensure that use of this product is compatible with the substrates and surface preparation method and that the Resene Data Sheet is consulted for product data and safety information. Consult the Safety Data Sheets (SDS) before use.

SAFETY PRECAUTIONS

DO NOT BREATHE DUST, FUMES, GAS, INHALABLE VAPOR OR SPRAY. DO NOT INHALE OR DRINK OR SWALLOW WHEN USING THIS PRODUCT.

HARDENER AND MIXED PRODUCT CONTAINS IOSCYANATES.

IF INHALED: Remove to fresh air and keep at rest in a position fitting for breathing. If nausea or vomiting persists, seek medical advice.

IF INGESTED: Drink plenty of water and consult a physician. Do not induce vomiting.

IF INYECE: Consult a physician.

IF ON EYES: Wash with plenty of water and consult a physician. Do not rub the eyes.

IF ON SKIN (or hair): Wash with plenty of soap and water. If irritation persists consult a physician.

IF IN ACCIDENTAL CONTACT WITH EYES, SKIN OR CLOTHING: Remove contaminated clothing and wash affected area with soap and water.

IF IN DISASTER: Wear Respirator with a P100 filter and fire protective clothing.

IF ON SKIN (or hair): Wash with plenty of soap and water. If irritation persists consult a physician.

IF INHALED: Remove to fresh air and keep at rest in a position fitting for breathing. If nausea or vomiting persists, seek medical advice.

FIRST AID

IF SWALLOWED: Call a Poison Centre, doctor or first aider immediately. Do not induce vomiting.

IF ON SKIN (or hair): Wash with plenty of soap and water. If irritation persists consult a physician.

IF IN ACCIDENTAL CONTACT WITH EYES, SKIN OR CLOTHING: Remove contaminated clothing and wash affected area with soap and water.

IF IN DISASTER: Wear Respirator with a P100 filter and fire protective clothing.

IF INhaled: Consult a physician.

If medical advice is needed, have product container or label with you when you call or come for medical advice or treatment.

DISPOSAL

See your local Resene ColorShop or the Resene website for a copy.

Resene Data Sheets: RSASR6, RA59W, RA55W.

HARDENERS

Resene Waterborne Uracryl 800 Series Base.

Makes 4L when mixed with 3.33L of Resene Waterborne Uracryl 800 Series Hardener. See label for content details.

For full technical instructions see Resene Data Sheet: RA55W (Resene Waterborne Uracryl 802), RA56W (Resene Waterborne Uracryl 803), RA59W (Resene Waterborne Uracryl 804).

For tips on responsible disposal of paint, cleaning equipment and minimising the impact of your decorating on the environment see the Resene website or Resene Paintshop location or an approved hardwaste site.

In Australia: Resene Paints (Hold) Limited 71 Jesse Road, Erina NSW 2250 Ph (02) 4365 3363 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

Resene Waterborne Uracryl is a waterborne high performance two component finish coat, high efficient resistance to abrasion, moisture, petroleum solvents and mineral and vegetable oil. The most unusual feature of Resene Uracryl is that unlike other classes of high performance coatings, it looks as good as it protects and is unsurpassed for durability and colour retention.

General

• Use of this product should be familiar with the Code of Practice for the Safe Use of Isocyanates issued by OSH before use of this product.

• Safety Data Sheets (SDS) are 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 safety information before use.

• This product comprises a Base and Hardener, which must be mixed in the required ratio before use (see mixing instructions).

Add all contents of hardener to container of total contents of base. Mix until uniformly blended using a wide flat mixing blade. Back add the mixed hardener approximately 300ml, mix to incorporate any hardener that was not decanted in the hardener container (approximately two thirds full). Stirrer or power mixing. Back add the mixed material to the base. Mix until uniformly blended using a wide flat mixing blade. Back add the mixed material to the base. Mix until uniformly blended using a wide flat mixing blade.

If medical advice is needed, have product container or label with you when you call or come for medical advice or treatment.

DISPOSAL

See your local Resene ColorShop or the Resene website for a copy.

In every case it is recommended that the current Data Sheet and Safety Data Sheet are consulted prior to application.

Resene Waterborne Uracryl is a waterborne high performance two component finish coat, high efficient resistance to abrasion, moisture, petroleum solvents and mineral and vegetable oil. The most unusual feature of Resene Uracryl is that unlike other classes of high performance coatings, it looks as good as it protects and is unsurpassed for durability and colour retention.

General

• Use of this product should be familiar with the Code of Practice for the Safe Use of Isocyanates issued by OSH before use of this product.

• Safety Data Sheets (SDS) are 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 safety information before use.

• This product comprises a Base and Hardener, which must be mixed in the required ratio before use (see mixing instructions).

Add all contents of hardener to container of total contents of base. Mix until uniformly blended using a wide flat mixing blade. Back add the mixed hardener approximately 300ml, mix to incorporate any hardener that was not decanted in the hardener container (approximately two thirds full). Stirrer or power mixing. Back add the mixed material to the base. Mix until uniformly blended using a wide flat mixing blade.

If medical advice is needed, have product container or label with you when you call or come for medical advice or treatment.

DISPOSAL

See your local Resene ColorShop or the Resene website for a copy.

In every case it is recommended that the current Data Sheet and Safety Data Sheet are consulted prior to application.