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 guality finish for your specific project.

WARNING KEEP OUT OF REACH OF CHILDREN

Umbrella Additive protect paint against light showers exterior



contents

net

LL8170001F 8/20

LL8170001B 8/20

SAFETY PRECAUTIONS

Read label before use. Keep out of reach of children. May be harmful if swallowed. Causes skin irritation. Causes serious eye irritation. Harmful to aquatic life.

PRECAUTIONS

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. Wear protective gloves and clothing, eye and face protection. Avoid release to the environment. Dispose of empty container safely. Consult Resene checklist on environmentally acceptable methods for cleaning equiment and discosing of unwanted paint.

FIRST AID

IF SWALLOWED: 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 occurs, get medical attention or advice. Take off contaminated clothing and wash before re-use.

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.

When seeking medical advice take this container with you.

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.

SPILLS Absorb with sand or earth. Collect and seal in properly labelled drums. Do not allow to run off into waterways. Refer to local waste management authority.

Resene IImhrella Additive is an additive for exterior waterborne coatings providing rapid protection from showers and light rain even before the coating has dried. Once applied, a coating containing Resene Umbrella Additive quickly starts to build a protective shell that then extends throughout the whole coating. Water is able to evaporate from the coating allowing it to dry but showers and light rain simply roll off leaving the still-drying coating firmly attached to the substrate. The Umbrella Effect will work in light showers only. Exterior painting should not be undertaken when medium or heavy rain is expected during the paint's drving phase.

Instructions for use

 Add recommended amount (differs by product - see guide table) of Reserve Uniteeling Additive to an approved extricit varteation me paint. Use the low end of the addition range for whites and pacetes and the upper end of addition range for highly initiatio cause, or in clotter temperatures. Do not add excessive amounts on to provide additional benefit and may impact product performance.

 Addition and mixing should be conducted outdoors or in well ventilated areas only.

 Thoroughly mix Resene Umbrella Additive into paint and begin painting following the instructions for the Resene paint you are using. The addition of Umbrella Additive does not alter the application recommendations for temperature or humidity limitations for a given product. Exterior use only.

 Thinning with clean water or using Resene Hot Weather Additive will delay the onset of the Umbrella Effect depending on the amount of thinning. Low temperatures also delay the onset of Umbrella Effect (see guide table).

Paint containing Resene Umbrella Additive should be used the same day for best results. Some products will show
viscosity increase if stored after adding Resene Umbrella Additive.

 Other waterborne Resene products not on the approved list may be suitable for dosage with Resene Umbrella Additive although the required dosage and any other effects have not been fully evaluated. Do not use in non Resene products.
 Do not use in high gloss paints, Resene Quick Dry, with any other Resene additive or when paint will be sprayed.

Guide table (mid humidity, windless day, indirect solar radiation).	Dose rate range		Whites and pastels		Other tones			
	Low	High	20-25°C 10-15°C		20-25°C		10-15°C	
	ml/L	ml/L	Low dose only		Low dose	High dose	Low dose	High dose
Lumbersider	40	80	25-30 min	do not use	do not use	30-40 min	do not use	>40 min
Lustacryl	20	60	15-20 min	20-25 min	15-20 min	15-20 min	>30 min	20-35 min
Sonyx 101	40	80	15-20 min	20-25 min	do not use	20-30 min	do not use	>35 min
Summit Roof Semi-Gloss	40	80	10-15 min	15-20 min	20-30 min	15-25 min	>30 min	>25 min
X-200	20	40	10-15 min	15-20 min	15-20 min	10-15 min	>25 min	20-30 min
Wintergrade Lumbersider	60	80	-	25-35 min (temperature range 5-10°C)				

The times in the guide table are indicative onlytemperature, humdly, airlow and substrate levation will affect these times although Resene Umbrelia water evoparotian is significantly induced. Increased airlow and/or increased temperature will damatically decrease the indicated times and elevations receiving direct solar radiation will also result in a decrease in time required to achieve the Umbrelia Effect. Umbre required to achieve the Guide Effect. white paint on the Resene website, see www.resene. com/umbrellaaditive.

Resene Paints (Aust) Limited Resene Paints (Aust) Limited 7 Production Ave, PO Box 924, Beenleigh, Qld 4207 Phone 1800 738 383 Fax 1800 b64 960 Email advice@resene.com.au or visit www.resene.com.au



the paint the professionals use



Manufactured under a quality system certified as complying with ISO9001 by Telarc SAI, an accredited certification body. Printed on environmentally responsible paper, which meets with the requirements of environmental management system EMAS. Printed using de-inkable toners for recycling with no solvent emissions.