

LUXATHANE® R

Recoatable Gloss Polyurethane Finish

PC 402

FEATURES

- TINTABLE AVAILABLE IN OVER 5,000 COLOURS
- OUTSTANDING WEATHERING AND CHEMICAL RESISTANCE
- EXCELLENT ABRASION RESISTANCE AND TOUGHNESS
- EASY TO APPLY AND MAINTAIN
- REDUCED GLOSS FINISH ACHIEVEABLE WITH THE DULUX FLATTING BASE

USES

LUXATHANE® R is a full gloss, two-component acrylic polyurethane that displays the advantage of being recoatable with minimum surface preparation. It is designed for general use in atmospheric chemical and marine service where gloss and colour retention, hardness and abrasion resistance, and wide-ranging chemical resistance are required. It may be used in new construction and maintenance services over properly primed steel, galvanised steel, concrete or hardwood timber.

LUXATHANE® R may be applied directly over all Dulux® Epoxy Primers and universal primers or over recommended high-build epoxy intermediate coats. It may be effectively used over aged tightly adhering epoxy and other coatings subject to necessary solvent resistance tests and appropriate surface preparation.

SPECIFICATIONS

AS/NZS 3750.6

RESISTANCE GUIDE

HEAT RESISTANCE Up to 120 ℃ dry heat. ALKALIS Good resistance to splash and spillage of

WEATHERABILITY Excellent gloss and colour retention on most common alkalis.

exterior exposure. SALTS Unaffected by splash and spillage of most

SOLVENTS Unaffected by splash and spillage of

common alcohols, aliphatic and aromatic hydrocarbons, esters and water but not suitable for immersion.

aromatic hydrocarbons, esters and but not suitable for immersion. ketones.

ACIDS Suitable for splash and spillage ABRASION Excellent when fully cured.

exposure to most acids.

TYPICAL PROPERTIES AND APPLICATION DATA

CLASSIFICATION Acrylic polyurethane coating

FINISH High Gloss

COLOUR White, LF Golden Yellow, Black, a full

range of tinted colours and MTO

factory made colours.

COMPONENTS Two

SOLIDS BY VOLUME REFER TO PAGE 2 VOC LEVEL REFER TO PAGE 2

FLASH POINT 16 °C

POT LIFE REFER TO PAGE 2

MIXING RATIO (V/V) Part A: 4 Part B: 1

THINNER Brush 965-42166 DUTHIN® 040

Spray 965-63023 Dulux® Urethane

Thinner

PRODUCT CODE 737-63313 White

737-39141 LF Golden Yellow

737-00070 Black
737-63001 Light Base
737-63002 Deep Base
737-63003 Clear Base
976-63091 Standard Hardener
976-88960 Cold Weather
Hardener

APPLICATION CONDITIONS

REFER TO PAGE 2

Min Max Recom.

Wet film per coat (microns)
Dry film per coat (microns)

REFER TO PAGE 2

SUITABLE SUBSTRATES Suitably primed steel, aluminium,

zinc coated steel, concrete,

fibreglass or MDF.

PRIMERS Epoxy primers, etch primers and

universal metal primers.

APPLICATION METHODS Conventional, HVLP, airless spray

or air assisted spray.

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Standard Hardener								
COATING THICKNESS @ 46% Volume Solids Wet film per coat (microns) Dry film per coat (microns)	Min 95 45	Max 130 60	Recom. 110 50		ON CONDITIONS Air Temperature Substrate Surface Temperature Relative Humidity	Min 5℃ 5℃	Max 45℃ 45℃ 85%	
SOLIDS BY VOLUME VOC LEVEL	46% White, 42% - 45% Colours <490 g/L (White)			POT LIFE	4 - 6 Hours (4L, 25℃)			

Drying characteristics at 50 microns dry film thickness

						Ove	ercoat
	Temperature	Humidity	Touch	Handle	Full Cure	Min	Max
ſ	10°C	50%	90 Minutes	24 Hours	7 Days	24 Hours	Indefinite
	15° C	50%	60 Minutes	12 Hours	7 Days	12 Hours	Indefinite
	25° C	50%	30 Minutes	9 Hours	7 Days	9 Hours	Indefinite

TYPICAL SPREADING RATE AT RECOMMENDED DRY FILM BUILD

A spreading rate of 9.2 sq. metres per litre for White and 8.4-9.0 sq. metres per litre for colours corresponds to 50 microns dry film thickness assuming no losses.

Practical spreading rates will vary depending on such factors as method and conditions of application and surface roughness.

Cold Weather Hardener								
COATING THICKNESS @ 46% Volume Solids Wet film per coat (microns) Dry film per coat (microns)		Max 130 60	Recom. 110 50	APPLICATION CONDITIONS Air Temperature Substrate Surface Temperature Relative Humidity	Min 5℃ 5℃	Max 45℃ 45℃ 85%		
SOLIDS BY VOLUME VOC LEVEL	46% White, 42% - <490 g/L (White)	45% Colo	urs	POT LIFE 90 Minutes (4	L, 25℃)			

Drying characteristics at 50 microns dry film thickness

					Ove	ercoat
Temperature	Humidity	Touch	Handle	Full Cure	Min	Max
10°C	50%	75 Minutes	14 Hours	7 Days	14 Hours	Indefinite
15° C	50%	50 Minutes	7 Hours	7 Days	7 Hours	Indefinite
25° C	50%	25 Minutes	5 Hours	7 Days	5 Hours	Indefinite

TYPICAL SPREADING RATE AT RECOMMENDED DRY FILM BUILD

A spreading rate of 9.2 sq. metres per litre for White and 8.4-9.0 sq. metres per litre for colours corresponds to 50 microns dry film thickness assuming no losses.

Practical spreading rates will vary depending on such factors as method and conditions of application and surface roughness.

These figures are given as a guide only, as ventilation, film thickness, humidity, thinning and other factors will influence the rate of drying.

TYPICAL SYSTEMS

(The typical systems are offered as a guide only and are not to be used as a specification. It is recommended that the specific needs of a project be discussed with a Dulux Protective Coatings Consultant.)

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SURFACE	PREPARATION GUIDE		SYSTEM	DRY FILM THICKNESS		
STEEL	Abrasive blast AS1627.4 Class 2.5	1st Coat	ZINCANODE® 402	75 Microns		
		2nd Coat	FERREKO® No 3	125 Microns		
		3rd Coat	LUXATHANE® R	50 Microns		
		1st Coat	DUREPON® P14	75 Microns		
		2nd Coat	LUXATHANE® R	50 Microns		
		3rd Coat	LUXATHANE® R	50 Microns		
CONCRETE	Clean surface to remove contaminants.	1st Coat	LUXEPOXY® 4 White Primer	50 Microns		
	Diamond grind, track or light-shot blast.	2nd Coat	LUXATHANE® R	50 Microns		
	Remove dust.	3rd Coat	LUXATHANE® R	50 Microns		
			(Thin prime coat 10-15%)			
HARDWOOD &	Sand and dust down before and after	1st Coat	LUXEPOXY® 4 White Primer	50 Microns		
MDF	first coat.	2nd Coat	LUXATHANE® R	50 Microns		
		3rd Coat	LUXATHANE® R	50 Microns		
ALUMINIUM	Clean, degrease and abrade surface	1st Coat	LUXEPOXY® 4 White Primer	50 Microns		
		2nd Coat	LUXATHANE® R	50 Microns		
		3rd Coat	LUXATHANE® R	50 Microns		
For a reduced gloss finish refer to Product Data Sheet PC216 DULUX® FLATTING BASE.						

LUXATHANE® R

SURFACE PREPARATION

It is recommended that specifiers follow the guidelines for surface preparation from the data sheet for the primer selected. The primer surface must be free from grease, oil, dirt and other loosely adhering

materials.

APPLICATION

Stir each can thoroughly until the contents are uniform. Use of a power mixer is recommended. Ensure bases have been tinted to the correct colour before use - DULUX ASSUMES NO RESPONSIBILITY FOR THE APPLICATION OF AN INCORRECT COLOUR. Mix the contents of both packs together thoroughly using a power mixer and allow to stand for 10 minutes. Box all containers before use to ensure colour consistency. Remix thoroughly before using.

BRUSH/ROLLER

Suitable for small areas only. Where larger areas are involved, application is improved by the addition of up to 100 ml/litre with DUTHIN® 040 (965-42166). When brushing and rolling additional coats may be required to attain the specified thickness.

CONVENTIONAL SPRAY

Thin up to 150ml/litre with Dulux® Urethane Thinner (965-63023) to aid atomisation. Apply in multiple wet

coats overlapping each pass 50%.

Typical Set-up Graco Delta Gun: 1.4mm (239542) 70-100 kPa (10-15 p.s.i.) Pressure at Pot: Pressure at Gun: 380-410 kPa (55-60 p.s.i.) **HVLP** 1.4 Fluid Tip Set

AIRLESS SPRAY

Standard airless spray equipment such as a Graco 30:1 President with a fluid tip of 15 thou (0.38mm) and an air supply capable of delivering 550-690 kPa (80-100 p.s.i.) at the pump. Thinning is not normally required but up to 100 ml/litre of Dulux® Urethane Thinner (965-63023) may be added to ease application.

PRECAUTIONS

This is an industrial product designed for use by experienced Protective Coating applicators. Where conditions may require variation from the recommendations on this Product Data Sheet contact your nearest Dulux® representative for advice prior to painting. Do not apply in conditions outside the parameters stated in this document without the express written consent of Dulux® Australia. Freshly mixed material must not be added to material that has been mixed for some time. The rate of cure is dependent upon temperature. Do not apply at temperatures below 5°C. Do not apply at relative humidity above 85% or when the surface is less than 3°C above the dewpoint. Ensure that you read and understand the safety precautions on the Material Safety Data Sheets for the two components before using. The recommended thinner MUST be used as some solvents react with the isocyanate hardener seriously degrading the life of the coating. Under no circumstances should water or non-recommended thinner be allowed to contaminate the product. In hot weather use DUTHIN® 040 (965-42166) for improved flow and to reduce dry spray.

CLEAN UP

Clean all equipment with Dulux® Urethane Thinner (965-63023) immediately after use.

OVERCOATING

Aged coating should be tested for lifting by a method appropriate for the coating thickness, for example 'X' cut or cross-hatch methods. If it lifts, remove it. The surface must be free of oil, grease and other contaminants. High-pressure water wash at 8.3 to 10.3 MPa (1,200 - 1,500 p.s.i.) to remove loosely adhering chalk and dust. Abrasion may be required depending on surface condition.

SAFETY PRECAUTIONS

STORAGE

HANDI ING

Read Data Sheet, Safety Data Sheet and any precautionary labels on containers.

Store as required for a flammable liquid Class 3 in a bunded area under cover. Store in well-ventilated area away from sources of heat or ignition. Keep containers closed at all times.

As with any chemical, ingestion, inhalation and prolonged or repeated skin contact should be avoided by good occupational work practice. Eye protection approved to AS1337 should be worn where there is a risk of splashes entering the eyes. Always wash hands before smoking, eating, drinking or using the toilet. Gas is evolved when isocyanate in the hardener reacts with water. If a closed container shows signs of internal pressure, cover it completely with a cloth and remove the lid slowly to prevent splashing

or violent expulsion of the lid.

USING

Use with good ventilation and avoid inhalation of spray mists and fumes. If risk of inhalation of spray mists exists, wear a positive-pressure, air-supplied respirator. When spray painting, users should comply with the provisions of the respective State Spray Painting Regulations.

FLAMMABILITY

This product is flammable. All sources of ignition must be eliminated in, or near the working area. DO

WELDING

NOT SMOKE. Fight fire with foam, CO₂ or dry chemical powder. On burning will emit toxic fumes. Avoid inhalation of fumes if welding surfaces coated with this paint. Grind off coating before welding

SAFETY DATA SHEET is available from Dulux Customer Service (Phone Australia 132 377 or New Zealand 0800 800 424)

www.duluxprotectivecoatings.com.au

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DuluxGroup (New Zealand) Ptv Ltd. 150 Hutt Park Road, Lower Hutt, NZ A.B.N. 55 133 404 118

PACKAGING TRANSPORTATION WEIGHT Available in 4 litre and 20 litre packs 1.28 kg/litre (Average of components)

Dulux, Luxathane, Zincanode, Duthin, Ferreko, Durepon and Luxepoxy are registered

DANGEROUS GOODS Part A: Class 3 UN 1263

Any advice, recommendation, information, assistance or service provided by DULUX Australia in relation to goods manufactured by it or their use and application is given in good faith and is believed by Dulux to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by Dulux is provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon Dulux by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Products can be expected to perform as indicated in this sheet so long as applications and application procedures are as recommended. Specific advice should be sought from Dulux for application in coastal areas and for large projects to ensure proper performance.