

LUXAFLOOR® LGE

High Build Epoxy Floor Coating

PC 700

- FEATURES EXCELLENT BOND TO PREPARED CONCRETE FLOORS
 - USE AS A FINISH ON INTERIOR AREAS OR AS A PRIMER FOR LUXAFLOOR® PTX ON EXTERIOR AREAS
 - AVAILABLE IN ALL THE COLOURS FROM THE LUXAFLOOR® COLOUR CHART
 - COLD CURE HARDENER AVAILABLE
 - EASY APPLICATION BY ROLLER

USES LUXAFLOOR® LGE is a high-solids, semi-gloss epoxy floor coating with excellent durability and chemical resistance against a range of solvents. LUXAFLOOR® LGE withstands repeated cleaning and hosing down and even withstands ponding water. LUXAFLOOR® LGE is fully compatible with LUXAFLOOR® PTX for floors that extend to areas exposed to UV.

 $LUXAFLOOR^{\$}\ LGE\ is\ available\ in\ all\ the\ colours\ on\ the\ LUXAFLOOR^{\$}\ Colour\ Chart\ and\ can\ be\ matched\ to\ most\ colours\ in\ the\ Dulux^{\$}\ World\ of\ Colour\ range\ through\ the\ COLORFAST^{\intercal M}\ Tint\ System.$

SPECIFICATIONS AS 4586:2013 Wet Pendulum Rating of P3 and Oil-Wet Inclining Platform Rating of R10 when using Luxafloor® Stir-in Aggregate Coarse. Wet Pendulum Rating of P5 and Oil-Wet Inclining Platform Rating of R12 when using Luxafloor® Broadcast Aggregate No 36.

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WEATHERABILITY	Will yellow with time. Will chalk on exterior exposure. Neither yellowing nor chalking detracts from the protective properties of the coating. Topcoat with LUXAFLOOR® PTX for exterior floors.	SOLVENTS	Resists splash and spillage of most hydrocarbon solvents, refined petroleum products and most common alcohols
HEAT RESISTANCE	Up to 120°C dry heat	WATER	Excellent resistance to fresh and salt water. Tinted colours are not recommended for immersion
SALTS	Excellent resistance to neutral and alkali salts	ALKALIS	Suitable for splash and spillage of strong alkalis
ACIDS	Suitable for splash and spillage of mild	ABRASION	Excellent when fully cured

TYPICAL PROPERTIES AND APPLICATION DATA (STANDARD HARDENER)

CLASSIFICATION	Epoxy Floor	Coating	APPLICATION COND	ITIONS			
FINISH	Semi-Gloss			Min	Max		
COLOUR		tinted colours and	Air Temp.	10°C	45°C		
	N35 Light Grey		Substrate Temp.	10°C	45°C		
			Relative Humidity		85%		
COMPONENTS	Two		Concrete Moisture		<10%		
VOLUME SOLIDS	84% (White)		COATING THICKNES	NG THICKNESS (MICRONS)			
VOC LEVEL	<230 g/L (White, untinted)			Min	Max	Recommended	
FLASH POINT	40°C		Wet film per coat (µm)	150	250	150	
POT LIFE	90 Minutes (4 litre kit, 25°C)		Dry film per coat (μm)	125	210	125	
MIXING RATIO V/V	Part A: 4	Part B:1					
THINNER	920-08925	Dulux® Epoxy Thinner	SUITABLE SUBSTRATES	Diamond concrete	ground or	track blasted	
PRODUCT CODE	776-63001 776-63002	White/Light Base Deep Base	PRIMERS	Not applic	able		
	776-63003 Clear Base 776-38678 N35 Light Grey 976-H0153 Standard Hardener 976-H0227 Cold Cure Hardener	TOPCOATS	Luxafloor®	PTX (for exte	rior concrete)		
		APPLICATION METHODS	Brush, ro	oller, conventi	ional or airless		

DRYING CHARACTERISTICS AT 125 µm DRY FILM THICKNESS*

					OVERCOAT	
Temperature	Humidity	Touch	Light Traffic	Full Cure	Min	Max ¹
10° C	50%	14 Hours	48 Hours	7 Days	36 Hours	4 Weeks
15° C	50%	10 Hours	36 Hours	7 Days	24 Hours	4 Weeks
25° C	50%	6 Hours	24 Hours	7 Days	14 Hours	4 Weeks

^{*}These figures are a guide only, as ventilation, film thickness, humidity, thinning and other factors will influence the rate of drying. 1 If the maximum overcoat interval is exceeded then the surface MUST be abraded to ensure maximum intercoat adhesion.

SPREADING RATE ASSUMING NO LOSSES

6.7 square metres per litre equals 125 µm dry film thickness

NOTE: Practical spreading rates will vary depending on such factors as application method, ambient conditions and surface porosity and roughness.

LUXAFLOOR® LGE

COLD CURE HARDENER

COATING THICKNESS (MICRONS)

APPLICATION CONDITIONS

Max
45°C
45°C
85%
<10%

DRYING CHARACTERISTICS AT 125 μm DRY FILM THICKNESS*							
					OVERCOAT		
Temperature	Humidity	Touch	Light Traffic	Full Cure	Min	Max ¹	
5° C	50%	14 Hours	48 Hours	7 Days	28 Hours	4 Weeks	
10° C	50%	13 Hours	36 Hours	7 Days	24 Hours	4 Weeks	
15° C	50%	12 Hours	30 Hours	7 Days	18 Hours	4 Weeks	
25° C	50%	6 Hours	24 Hours	7 Days	9 Hours	4 Weeks	

^{*}These figures are a guide only, as ventilation, film thickness, humidity, thinning and other factors will influence the rate of drying If the maximum overcoat interval is exceeded then the surface MUST be abraded to ensure maximum intercoat adhesion. Use of fast or low temperature hardeners may result in increased yellowing and a reduction of gloss level.

SPREADING RATE with Fast Cure Hardener

assuming no losses

6.7 square metres per litre equals 125 µm dry film thickness

NOTE: Practical spreading rates will vary depending on such factors as application method, ambient conditions, surface porosity and roughness.

TYPICAL SYSTEMS

This is a guide only and not to be used as a specification. Your specific project needs must be discussed with a Dulux Protective Coatings Consultant.

SURFACE	ENVIRONMENT	PREPARATION GUIDE	SYSTEM	DFT (µm)				
CONCRETE	Interior Floors	Remove curing agents and other surface contaminants. Diamond grind or track blast.	1st Coat Luxafloor® LGE Thin by 10 - 15% 2nd Coat Luxafloor® LGE	125 μm 125 μm				
CONCRETE	Interior Floors – non slip	Remove curing agents and other surface contaminants. Diamond grind or track blast.	1st Coat Luxafloor® LGE Thin by 10 - 15% 2nd Coat Luxafloor® LGE Mix in Stir-In Aggregate Coarse @ 30g/L	125 μm 125 μm				
CONCRETE	Interior Floors – non slip	Remove curing agents and other surface contaminants. Diamond grind or track blast.	1st Coat Luxafloor® LGE Thin by 10 - 15% While still wet scatter Broadcast Aggregate No. 36 at 50g/m² 2nd Coat Luxafloor® LGE	125 μm 125 μm				
CONCRETE	Exterior Floors	Remove curing agents and other surface contaminants. Diamond grind or track blast.	1 st Coat Luxafloor [®] LGE 2 nd Coat Luxafloor [®] PTX	125 μm 100 μm				
CONCRETE	Exterior Floors – non slip	Remove curing agents and other surface contaminants. Diamond grind or track blast.	1 st Coat Luxafloor [®] LGE Thin by 10 - 15% 2 nd Coat Luxafloor [®] PTX Mix in Stir-In Aggregate Coarse @ 30g/L	125 μm 100 μm				
CONCRETE	Exterior Floors – non slip	Remove curing agents and other surface contaminants. Diamond grind or track blast.	1st Coat Luxafloor® LGE Thin by 10 - 15% While still wet scatter Broadcast Aggregate No. 36 at 50g/m² 2rd Coat Luxafloor® PTX	125 μm 100 μm				
NOTE: If application is by brush or roller, additional coats may be necessary to achieve the minimum DFT and full opacity								

LUXAFLOOR® LGE

SURFACE Concrete Floors: Concrete must be at least 28 days old before coating. Remove curing agents, oil, grease and PREPARATION other oily contaminants with Gamlen CA 1 detergent (according to the manufacturer's written instructions and all safety warnings). Diamond grind, track or light shot-blast concrete floors to remove laitance and to provide a suitable profile. Remove all dust by vacuum cleaning. Fill any large cracks or voids using Luxepoxy® Filler.

APPLICATION Mix each can thoroughly using a power mixer until the contents are uniform. Ensure bases have been tinted to the correct colour before use. DULUX ASSUMES NO RESPONSIBILITY FOR THE APPLICATION OF 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 use.

BRUSH/ROLLER

It is recommended to thin by 10-15% on the first coat on bare concrete. Brush suitable for small areas only and cutting in. Apply even coats of the mixed material to the perimeter of the prepared floor. When brushing and rolling additional coats may be required to attain the specified thickness.

CONVENTIONAL Thin up to 5% with Dulux® Epoxy Thinner (920-08925).

SPRAY Typical Set-up

Graco AirPro: 1.8mm (239542) Pressure at Triton 308: 65-100 kPa (10-15 p.s.i.) Pressure at Gun: 385-420 kPa (55-60 p.s.i.)

AIRLESS SPRAY Standard airless spray equipment such as a Graco Xtreme 45:1 or 56:1 with a fluid tip of 17–21 thou (0.43-0.53mm) and an air supply capable of delivering 550-690 kPa (80 -100 psi) at the pump. Thinning is not normally required but up to 50ml/litre of Dulux® Epoxy Thinner (920-08925) may be added to aid 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® Consultant for advice prior to painting. Do not apply in conditions outside the parameters stated in this document without the written consent of Dulux® Australia. Freshly mixed material must not be added to material that has been mixed for some time. Do not apply at temperatures below 10°C or below 5°C when using Cold Cure hardener. Do not apply at relative humidity above 85% or when the surface is less than 3°C above the dewpoint. When used with a light colour, the Cold Cure hardener will impart a yellow tone that will darken with time. The use of Cold Cure hardener may result in increased yellowing and a reduction of gloss level.

CLEAN UP Clean all equipment with Dulux® Epoxy Thinner (920-08925) immediately after use.

OVERCOATING Degrease with Gamlen CA No. 1 according to the manufacturer's written instructions and all safety warnings. Test adhesion of existing coating by standard cross hatch adhesion test. If the coating fails, remove it. Use an epoxy filling mortar such as Dulux® Luxepoxy® Filler to fill any cracks, defects or blowholes in the concrete. Spot prime any bare areas with your chosen floor coating. Mechanically grind the existing coating to remove any gloss and create a rough surface profile that will provide a good key for the new coating. Vacuum clean to remove all dust.

SAFETY Read Data Sheet, SAFETY DATA SHEET and any precautions on container labels. SAFETY DATA SHEET is PRECAUTIONS available from Customer Service (13 23 77) or www.duluxprotectivecoatings.com.au

STORAGE 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.

HANDLING

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.

USING Use with good ventilation and avoid inhalation of spray mists and fumes. If risk of inhalation of spray mists exists, wear combined organic vapour/particulate respirator. When spraying, users must comply with their respective State Spray

FLAMMABILITY

This product is flammable. All sources of ignition must be eliminated in, or near the working area. DO NOT SMOKE. Fight fire with foam, CO2 or dry chemical powder. On burning will emit toxic fumes.

WELDING Avoid inhalation of fumes if welding surfaces coated with this paint. Grind off coating before welding.

COMPANY INFORMATION

A.B.N. 67 000 049 427

PACKAGING, TRANSPORT AND STORAGE

Dulux Protective Coatings a division of

DuluxGroup (Australia) Ptv Ltd 1956 Dandenong Road, Clayton 3168

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

PACKAGING Available in 10 litre packs TRANSPORTATION WEIGHT 1.73 kg/litre (Average of components)

DANGEROUS GOODS Part A: Class 3 UN 1263 Part B: Class 8,3 UN 2734

Dulux, Luxepoxy and Luxafloor are registered trade marks of DuluxGroup (Australia) Pty Ltd. Colorfast is a trade mark.

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