

PC 298

LUXAFLOOR[®] WB

Water Borne Epoxy Floor Coating

exterior exposure. Neither yellowing nor chalking detracts from the protective properties of the coating. of aromatic and solvents and alco properties of the coating. HEAT RESISTANCE Up to 120°C dry heat ALKALIS Good resistance of most common SALTS Excellent resistance to neutral and alkaline salts ABRASION Excellent when fit allute acids ACIDS Good resistance to splash and spillage of dilute acids ADHESION Excellent adhesi fully cured TYPICAL PROPERTIES AND APPLICATION DATA Excellent adhesi fully cured Image: Color Col	PC 298			Epoxy Floor Coating	water Borne
finish. It is ideal for use in areas subject to foot traffic and rubber-yred vehicle traffic. Ca resistant finish by using LUXAFLOOR® STIR-IN AGGREGATE FINE. LUXAFLOOR® W internal floor areas where the odour of conventional epoxy floor coatings prevents their use SPECIFICATIONS AS 4586:2013 Refer to Luxafloor Aggregates Technical Data Sheet for the full list of syste RESISTANCE GUIDE Exercise coatings yellow with time and chalk on chalking detracts from the protective properties of the coating. SOLVENTS water but not suit asolvents and alco mot chalking detracts from the protective properties of the coating. Good resistance of aromatic and solvents and alco water but not suit Good resistance to neutral and alkaline salts ABRASION Excellent resistance fully cured ACIDS Good resistance to splash and spillage of dilute acids ADHESION Excellent adhesis fully cured FINISH Gloss APPLICATION CONDITIONS FINISH Gloss Air Temp. Grey. Substrate Temp. Substrate Temp. Signal Red, and select colours from the Luxafloot" Colour Chart (Deep Base) Air Temp. Substrate Temp. Soubstrate Temp. 10°C 355 VOLUME SOLIDS 50% Coatring THICKNESS (MICRONS) Nor Flammable Min Min PRODUCT CODE 728-38678 N35 Light Grey. Wet film per coat (µm) 80 10°C MIXING RATIO VV Part A : 3 Part B : 1 Dry film per coat (µm)	EAR		10g/L – AND LOW ODOU	 WATER BORNE LOW VOC – LESS THAN EXCELLENT ADHESION TO CONCRETE GOOD CHEMICAL RESISTANCE GLOSS FINISH THAT IS EASY TO CLEAN 	FEATURES
RESISTANCE GUIDE WEATHERABILITY WEATHERABILITY Epoxy coatings yellow with time and chalk on exterior exposure. Neither yellowing nor chalking detracts from the protective properties of the coating. SOLVENTS of aromatic and alco solvents and alco solvents and alco solvents and alco solvents and alco Excellent resistance to neutral and alkaline salts Good resistance of aromatic and alco solvents and spillage of allow a common excellent resistance to splash and spillage of allow alco solvents and alco solvents and alco solvents and so	c. Can be applied as a slip R [®] WB is ideal for use in	vehicle traffic. Can LUXAFLOOR [®] W	ot traffic and rubber-tyred R-IN AGGREGATE FINE.	finish. It is ideal for use in areas subject to for resistant finish by using LUXAFLOOR $^{\otimes}$ STIF	USES
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Luxafloor® Colour Chart (Deep Base)Relative Humidity70COMPONENTSTwoConcrete Moisture<6	35°C	10°C 35°	Substrate Temp.		
VOLUME SOLIDS 50% VOC LEVEL <10 g/L	70%	70%	Relative Humidity		
VOC LEVEL<10 g/LCOATING THICKNESS (MICRONS)FLASH POINTNon FlammableMinMaPOT LIFE145 minutes (10 litre kit, 25°C)Wet film per coat (µm)8016MIXING RATIO V/VPart A : 3Part B : 1Dry film per coat (µm)4080MIXING RATIO V/VPotable waterDiamond ground concrete20PRODUCT CODE728-04914Deep BaseSUBSTRATESDiamond ground concretePRODUCT CODE728-04914Deep BasePRIMERSNot applicable728-38678N35 Light GreyPRIMERSNot applicable728-38661Pewter728-38866JadeTOPCOATSNot Applicable728-38979Signal Red728-39079Signal RedAPPLICATIONBrush, roller, cor	<6%	<6%	Concrete Moisture	Тwo	COMPONENTS
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PRODUCT CODE728-04914Deep BaseSUBSTRATESconcrete728-38678N35 Light GreyPRIMERSNot applicable728-38661Pewter728-38717Koala GreyNot applicable728-38866JadeTOPCOATSNot Applicable728-389079Signal Red728-89899Clearcoat976-H0139HardenerAPPLICATIONBrush, roller, cor				Potable water	THINNER
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976-H0139 Hardener APPLICATION Brush, roller, cor	ble	Not Applicable	TOPCOATS	728-38717 Koala Grey 728-38866 Jade 728-39079 Signal Red	
METHODS spray	r, conventional and airless	Brush, roller, con spray	APPLICATION METHODS		

DRYING CHARACTERISTICS AT 65 µm DRY FILM THICKNESS

					OVERCOAT		
Floor Temperature	Humidity	Touch	Light Traffic	Full Cure	Min ²	Max ³	
10° C	50%	12 Hours	72 Hours	14 Days	24 Hours	48 Hours	
25° C	50%	4 Hour	24 Hours	7 Days	6 Hours	24 Hours	

These figures are a guide only, as ventilation, film thickness, humidity, thinning and other factors will influence the rate of drying. ¹ Do not use any product past its pot life, even if it still appears fit for use; it will develop substantially reduced gloss and may show excessive brittleness and other defects.

² Higher film builds can be achieved by spray application but this will extend drying times.
 ³ If the maximum overcoat interval is exceeded then the surface MUST be abraded to ensure maximum intercoat adhesion.

SPREADING RATE 7.7 square metres per litre equals 65 µm dry film thickness ASSUMING NO LOSSES NOTE: Practical spreading rates will vary depending on such factors as application method, ambient conditions, surface porosity and roughness.

LUXAFLOOR® WB

TYPICAL SYSTEMS

SURFACE ENVI	RONMENT PR	EPARATION GUID	DE			SYSTEM		DFT (µn
CONCRETE	Interior		ring agents and oth its. Diamond grind c			1 st Coat 2 nd Coat	Luxafloor [®] WB Luxafloor [®] WB	65 μm 65 μm
NOTE: If application is t	1						-	
SURFACE PREPARATION	contaminants Diamond grir hardeners, se 310.2R. Rem should be fil	with Gamlen C/ nd, blast-track o ealers and/or oth ove all dust and led with a suita	A 1 (according to or mechanically a ner contaminants debris by vacuu	the manu abrade con and to pr cleaning /surfacer a	facturer's w ncrete floor ovide a cor g. Large cra as recomm	ritten inst s to remo ncrete sur ncks, voids	emove oil, grease a ructions and all safe ove laitance, curing face profile of CSP s and other surface your local Protect	ety warnings compound 2-3 per ICI imperfectior
	recommends t Evaluation of (Non-Destructiv	he following two t Comparative Moist ve Electronic Moist	ests be performed ture Condition of C	d prior to co Concrete, Gy re content r	ating – ASTI ypsum Ceme lot to exceed	 M F2659 – ent and Oth 6%) and A 	isk of moisture interf 10 "Standard Guide ner Floor Slabs and So STM D 4263 "Standar present).	for Prelimina creeds Using
	If there is any the following m Moisture Vapo should not exo "Standard Tes 2012, relative moisture relate moisture vapo	concern about mo ore accurate quar or Emission Rate eed 1.4 kilograms t Method for Dete humidity should b ed problems parti r barrier cannot b	isture problems wi ntitative test metho- of Concrete Subfle (3 pounds) per 93 mining Relative Ho e less than 75%) cularly with existir	ith the conc ds should be oor Using A 3 square me Humidity in Note: The ng concrete concrete con	rete slab, or e used - AST anhydrous C etres (1,000 s Concrete us testing listed slabs. This	for projects M F 1869 " alcium Chl square feet ing in situ d above ca is especia	s greater than 500m ² , Standard Test Methoo oride" (moisture vapo) in a 24 hour period), Probes" (as referred unnot guarantee avoid ally true if the use of chemical spills, unrea	d for Measurir or transmissio ASTM F 217 to in AS 188 dance of futu an under-sla
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 with a power mixer and let stand for 3 minutes. B all containers before use to ensure colour consistency. Remix thoroughly before application. To aid application and penetration into the concrete, thin the first coat up to 15% with fresh potable water. (Add the water with stirring affect the Part A and Part B have been thoroughly mixed together).							
BRUSH/ROLLER	Cut in with brush around perimeter of floor. Roller application is preferred method. Apply even coats of mixed material to the prepared surface. It is recommended that typical "X" and "Y" roller patterns be used, working small areas of up to 10m ² at a time, keeping a wet-edge moving forward. When brushing and rolling addition coats may be required to attain the specified thickness.							
CONVENTIONAL SPRAY	spirits and fin	ally water before		ed paints s	hould be flu	ished seq	uentially with aceton	e, methylate
	Typical Set-u	D	Graco AirPro: Pressure at Trito Pressure at Gun		1.8mm (23 70-100 kP 380-410 kl	a (10-15 p		
AIRLESS SPRAY	equipment su	ch as a Graco XI	,	fluid tip of		,	before use. Standard 3mm) and an air sup	
PRECAUTIONS	variation from prior to painti consent of Du for use but wi be added to m apply at temp above 70% of water for 24 h which will reco method to av performance will migrate in and may (https://www.d	the recommendang. Do not apply llux [®] Australia. D Il develop substanaterial that has eratures below 5 when the surfaction of the surfaction over after applici- over after the surfaction oid colour variation car tyres, may ca to the surface coo affect all coo duluxprotectivection	ations on this Pro in conditions ou o not use any pr initially reduced gl been mixed for sc °C, or where the is less than 3°C ation. After this pr face is dried. Whe ison or streaking. ause yellowing on ating and cause th atings to a	duct Data s utside the p roduct pas loss and m ome time. " surface ten c above the eriod pond en applying Note – Ru r staining c his effect. 1 greater redia/1542/	Sheet conta barameters it its pot life ay develop The rate of conperature is dewpoint. F ing water m this product bbber-tyred in floor coat This is depen or lesser 139-concret	ct your ne stated in e. Product brittleness cure is dep below 5°C Product sh ay cause t to broad vehicles, ings. The ndent on t extent.	ors. Where condition: arest Dulux [®] Consult this document witho past its pot life may s. Freshly mixed mat bendent upon tempe D. Do not apply at rel ould be protected ag temporary lightening surfaces, use only o particularly those usi rubber can contain the composition and a Refer to our vre-staining.pdf) to f	tant for advice but the writted still appear terial must n rature. Do n lative humidi painst pondir of the colou ne application ing new hig materials th age of the ty tech no
CLEAN UP	-	0	ghly flushing with			0	lated spirits.	
OVERCOATING	of existing coa concrete with a coating to rem	ting by standard of a suitable epoxy fil ove any gloss and	cross hatch adhes ller. Spot prime bai l create a good key	ion test. If t re areas wit y for the nev	he coating fa h the specifie w coating. Va	ails, remov ed floor coa acuum clea	d all safety warnings. e it. Fill any cracks or ating. Mechanically gri an to remove all dust.	r defects in th ind the existin
SAFETY PRECAUTIONS			OATA SHEET and Service (13 23 77				er labels. SAFETY [ings.com.au	DATA SHEE
STORAGE			ssified as danger away from source				ge. Store in well vent ed at all times.	ilated



- **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 Painting Regulations.

FLAMMABILITY This product is non flammable. 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		PACKAGING, TRANSPORT AND STORAGE					
Dulux Protective Coatings a division of		PACKAGING	Available in 10 litre packs				
DuluxGroup (Australia) Pty Ltd DuluxGroup (New Zealand) Pty L		TRANSPORTATION WEIGHT	1.34 kg/litre (Average of components)				
1956 Dandenong Road, Clayton 3168 A.B.N. 67 000 049 427	150 Hutt Park Road, Lower Hutt, NZ A.B.N. 55 133 404 118	DANGEROUS GOODS	Part A: Non Dangerous Goods Part B: Non Dangerous Goods				
Dulux and Luxafloor are registered trade marks of DuluxGroup (Australia) Pty Ltd.							
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