

ROADMASTER® A1

Alkyd Modified Chlorinated Rubber Road Marking Paint

PC 680

- FEATURES HIGHLY DURABLE
 - LOW DUSTING FOR SHARP LINE EDGES
 - HIGH BUILD SUITABLE FOR REFLECTIVE GLASS BEADS
 - EXTENSIVELY USED THROUGHOUT AUSTRALIA

USES ROADMASTER® A1 is a single pack, fast dry road marking paint based on a durable alkyd modified chlorinated rubber resin. It may be applied to concrete and bitumen surfaces without bleeding or discolouration, providing clean lines of high visibility.

ROADMASTER® A1 is recommended for marking roadways, car parks and pavements where long term durability is required, typically in shopping centres, drive-in theatres, factories and warehouse floors.

ROADMASTER® A1 is suitable for projects of government departments, councils, schools and hospitals.

ROADMASTER® A1 lines may be beaded to impart reflectance and improve night visibility by dispersing suitable glass beads immediately onto the wet paint. Refer to AS4049.1 for a recommended application rate of glass

RESISTANCE GUIDE						
WEATHERABILITY	Excellent	SOLVENTS	Resists alcohol, mineral turpentine and similar solvents. Not suitable for esters, ketones, ethers, chlorinated solvents or similar strong solvents.			
HEAT RESISTANCE	Up to 65°C dry heat	WATER	Resists rain and condensation. Not recommended for permanently damp or immersed exposure.			
SALTS	Excellent resistance to neutral salt solutions		Not recommended where splash or spillage may occur			
ACIDS	Not recommended where splash or spillage may occur	ABRASION	Excellent resistance to tyre abrasion			

TYPICAL PROF	PERTIES A	AND APPLICATION D	ATA				
CLASSIFICATION	Chlorinated rubber/alkyd road marking paint		APPLICATION CONDITIONS				
FINISH	Flat			Min	Max		
COLOUR	White, Yellov	w, Red, Black, Blue and Green	Air Temp.	10°C	45°C		
			Substrate Temp.	10°C	45°C		
			Relative Humidity		85%		
			Concrete Moisture		<6%		
COMPONENTS	One						
VOLUME SOLIDS	±61% (White) COATING THICKNESS (MICRONS)						
VOC LEVEL	<340 g/L (W	hite)		Min	Max	Recommended	
FLASH POINT	4°C		Wet film per coat (μm)*	350	400	375	
POT LIFE	Not applicab	le	Dry film per coat (µm)	210	245	225	
MIXING RATIO V/V	Single Pack		*Refer to AS4049.1 section H	9.1 section H4.1.1			
			SUITABLE SUBSTRATES			lry asphalt and nimum 28 days.	
THINNER	965-63020	Dulux® CR Reducer					
			PRIMERS	Not applicab	le		
PRODUCT CODE	809-50335 809-03300 809-88629 809-H0150 809-62007	White White Yellow Red Black	TOPCOAT	Luxafloor® Luxafloor® V		nerly known as	
	809-39027 809-H0247	RM Blue RM Green	APPLICATION METHODS	Airless spra Brush possib		oot Touch up w/	

DRYING CHARACTERISTICS AT 225 µm DRY FILM THICKNESS*

					OVERCOAT		
Temperature	Humidity	Touch	No Pick Up	Full Cure	Min	Max	
25° C	50%	5 Minutes	10 Minutes	7 Days	10 Minutes	Extended	

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

SPREADING RATE

ASSUMING NO LOSSES

2.7 square metres per litre equals 225 µm dry film thickness

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

ROADMASTER® A1

TYPICAL SYSTEMS

FLAMMABILITY

SUDEACE	ENVIRONMENT	DDEDARATION CLUDE	CVCTEM		_DET /: ww		
SURFACE	ENVIRONMENT	PREPARATION GUIDE	SYSTEM		DFT (µm)		
CONCRETE & ASPHALT	Exterior/Interior	Remove curing agents and other surface contaminants. Ensure surface is clean and dr		Roadmaster [®] A1	225 μm		
		nal coats will be necessary to achieve lass beads immediately onto the wet					
SURFAC PREPARATIO	contaminants with Ga Diamond grind, track b to achieve a CSP2 to	ncrete must be at least 28 day mlen CA 1 (according to the ma plast or light shot-blast concrete flu CSP 3 concrete surface profile ing. Fill any large cracks or voids	anufacturer's oors to remo n accordanc	s written instruction we laitance, curing o e with ICRI Guideli	s and all safety warnings). compounds, hardeners, and		
	asphalt mix, environme combination of Gamler washing, and blowing	t be at least one month old before ental conditions, and other mitigan of CA 1 (according to the manufact off of debris. Other surface con a clean surface remains. Ensure	ting circums urer's writte ntaminants s	tances. Remove a n instructions and al should be addresse	all oil, grease, dust by a Il safety warnings), pressure ed in a manner suitable for		
APPLICATIO	N Mix each can thorough	nly using a power mixer until the	contents are	uniform. Remix the	proughly before application.		
BRUSH/ROLLE	R Roller application is no						
	coats of the material to	Brush application is suitable for small areas only. Use high quality natural or synthetic bristle brushes. Apply even coats of the material to the prepared surface. Thin if necessary with up to 50 ml/litre with Dulux® CR Reducer (965-63020) to aid application. When brushing, additional coats may be required to attain the specified thickness.					
AIRLESS SPRA	Use a Graco LineLazer V5900 or equivalent airless line striping equipment. Thinning is not normally required but up to 50 ml/litre of Dulux® CR Reducer (965-63020) may be added to aid application.						
	Tip Orifice	Atomising Pressure	Ma	terial Hose ID	Pump Manifold Filter		
	0.015" - 0.017"	2,000– 3,000 psi		3/8"	50 mesh		
	(381 - 432 micron	, , ,		(9.5 mm)	(297 microns)		
		6.35mm) whip hose is allowed at the eareas. Spray gun should be Graco Co					
PRECAUTION	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 written consent of Dulux® Australia. Do not apply at relative humidity above 85% or when the surface is less than 3°C above the dewpoint. Do not apply to the road when rain threatens. Build up on the spray tip may occur in hot weather due to the rapid dry of this product. It is recommended that the gun tip be placed in a container of thinner when not in use. When using over previously painted lines, a trial area should first be coated to ensure that wrinkling or other forms of attack do not occur. Application should be standardised to ensure uniformity in surface appearance and film thickness. When used in pedestrian areas use of a non-slip additive should be considered.						
CLEAN U	P Clean all equipment w	Clean all equipment with Dulux® CR Reducer (965-63020) immediately after use.					
OVERCOATING		Remove oil, grease, dirt and other surface contaminants. Ensure surface is clean and dry and the existing coating is compatible with this product and does not compromise the adhesion of the aged system.					
SAFET PRECAUTION	s is available from Cus	Read Data Sheet, SAFETY DATA SHEET and any precautions on container labels. SAFETY DATA SHEET is available from Customer Service (13 23 77) or www.duluxprotectivecoatings.com.au. Where ventilation may be an issue, refer to a qualified third party for a recommendation.					
STORAG		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.					
HANDLIN	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.						

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

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. Duct into a non-confined space to allow for large dilution with fresh air. When spraying, users must comply with their respective State Spray Painting Regulations.

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.

COMPANY INFORMATION	PACKAGING, TRANSPORT AND STORAGE			
Dulux Protective Coatings a division of	PACKAGING Available in 4 litre and 15 litre packs			
DuluxGroup (Australia) Pty Ltd DuluxGroup (New Zealand) Pty Ltd	TRANSPORTATION WEIGHT 1.81 kg/litre			
1956 Dandenong Road, Clayton 3168 150 Hutt Park Road, Lower Hutt, NZ A.B.N. 67 000 049 427 A.B.N. 55 133 404 118	DANGEROUS GOODS Class 3 UN 1263			

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