technical data



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Stokes Road Line Paint

Product Description	A specially formulated road line marking paint, based on spirit-soluble Manilla Copal.								
Features & Use	 Suitable for interior and exterior use When thoroughly dry, it is resistant to all weather conditions including frost and ice Unaffected by engine oil spillage and will not allow tar stains to bleed through Rapid drying, taking light traffic within one hour of application Suitable for signwriting and line marking on all general road surfaces and car parks (tarmac or concrete), factories, warehouses etc. Can also be used for colour marking bitumen/felt covered pipes 								
Approvals/ Certification	Please consult Axalta Coating Systems								
Finish	Semi-gloss								
Volume Solids	35 ± 2% (varies with colour)								
VOC Content	498 ± 20 g/litre (varies with colour)								
		Dry Film Thickr	Dry Film Thickness		Wet Film Thickness		Theoretical Coverage		
Film Thickness Range And Coverage	Typical	50 μm		161 µm		6.2 m ² /litre			
	Practical coverage depends on the application method, painting conditions and the shape and roughness of the surface to be coated								
Drying Times	Applied to 50 microns DFT		+10°C +23°C		+35°C				
	Dust Free		45 min		15-30 min		10-15 min		
	Light Traffic		2 hr		1 hr		30 min		
	Overcoating	Minimum		2 hr	1 hr		30 min		
		Maximum	Indefinite if clea			n and sound			
	Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation								
Colours	White (RL001), Yellow (RL003), Black (RL004)								
Product Code	20RDL								
SG	1.25 kg/lt (varies with colour)								
Storage Conditions	Store in dry, cool conditions and protect from frost								
Shelf Life	Minimum 12 months if stored as above in unopened containers								
Flash Point	Below 23°C – low flash material								



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Surface Preparation	 All surfaces must be clean and free from grease, oil, laitance, dust and other contamination The surface MUST BE DRY. Do not apply to damp surfaces or fresh concrete Compatible with most tarmac surfaces, but due to the wide variety available, a small test area is recommended to confirm compatibility 									
Mixing	Mix thoroughly before use. Agitate periodically during use to ensure product remains homogeneous.									
Thinner / Cleaner	Axalta Thinner Methylated Spirit TH002									
Application Conditions	 Only apply in conditions of good ventilation which must be maintained during drying and curing. Do not apply when rain, mist, sleet or snow are imminent. During application and drying time of the paint coating, the surface should be dry, the Relative Humidity should not exceed 85% and the substrate temperature should remain at least 3°C above the dew point. Only apply this product when the above conditions can be maintained throughout the critical application and drying/curing process. Paint temperature should ideally be at a minimum of 15°C 									
Application Methods	Method	Airless Spray	Conventional Spray	Brush	Roller					
		No	Yes	Yes	Yes					
	 Designed for brush or roller application If using rollers, test for resistance to TH002 Thinner before use For Conventional Spray, please consult Axalta Coating Systems for advice 									
Product Notes	 On absorbent surfaces, thin the first coat up to 15% with TH002 Thinner, then apply a full, unthinned coat after the minimum overcoating time recommended. One full coat is usually sufficient over previously painted or compact surfaces This is a low flash material – ensure ventilation is sufficient to keep solvent vapour levels below minimum explosive limit and observe low flash regulations 									
Health & Safety	Further information individual Product	vided with safety labe about hazardous infl Safety Data Sheets. A st from Axalta Coating	uences and protection A Safety Data Sheet f	n are detaile						

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