

PLASCOTHANE 9:1 TRANSPARENT BASE - GLOSS

PRODUCT CODE: UP 4036

TECHNICAL DATA SHEET

Product Description	PLASCOTHANE 9:1 TRANSPARENT BASE GLOSS is a dual pack polyurethane acrylic enamel.		
Intended Uses	•	pital equipment, office furniture, plant and machinery, earthmoving equipment,	
	burglar bars and security gates, framework and cladding, railway rolling stock, etc.		
Features	 An attractive smooth gloss finish that is easy to keep clean. 		
	Good exterior durability.		
	 Tough and resistant – good chip and abrasion resistance. 		
	Good chemical resistance (excluding strong acids and alkalis), with good colour retention and good		
	obliteration.		
	 Quick drying - touch dry in 	less than 30 minutes.	
Product Information	Appearance	High gloss	
	Colour	Clear	
	Tinting	Tint with PCC Range Protective Coating Colourant	
	Generic type	Polyurethane acrylic resin	
	Solvent type	Aromatic hydrocarbons, acetates and ester solvents	
	Solids (mixed)	Approx. 40 - 44 % by volume over the range	
	Recommended DFT	Min: 25 μm, Max: 50 μm	
	Theoretical spreading rate	14 m ² /L at 30 μm	
	Viscosity at 23 °C (mixed)	70 – 80 s Ford Cup No. 4	
	Pot life (mixed)	6 h at 23 °C	
	VOC	533 g/L	
	Flash Point	23 °C	
Application Details	Mixing	Tint to required colour with PCC Colourants (Max 9% colourant). Then mix	
		in ratio supplied, viz. 9 parts BASE (UP 4036) to 1 part CATALYST (KAT 518)	
	Recommended primer	by volume. EPIWASH STRONTIUM CHROMATE PRIMER (AW 255) or EPIWASH	
	Recommended primer	CHROMATE FREE PRIMER SERIES (AW 1255, AW 1256)	
	Method	Airless and conventional spraying.	
	Thinner	Use only UNIVERSAL REDUCER (PUR 1) to required viscosity.	
	Cleaning	UNIVERSAL REDUCER (PUR 1) or NO. 40 LACQUER THINNER (ILS 1).	
	Drying time	Touch dry 20-30 min @ 23 °C	
	, .	Overcoating interval Min: 30 min @ 23 °C	
		Dry to handle 4 h @ 23 °C	
		Full cure 7 days @ 23 °C	
Storage and Packaging	Store away from direct sun, heat and severe cold.		
	Packaging: Base: 4,12L Catalyst : (KAT 518) 500 mL		





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Surface Preparation	All surfaces must be clean, sound and dry.	
	 MILD STEEL Degrease with PLASCON AQUASOLV DEGREASER (GR 1) and rinse thoroughly with fresh water. To remove rust, mill scale and other contaminants abrasive blast clean to Grade Sa 2 ½ of ISO 8501-1:2007 with a blast profile of 30 – 50 μm. Alternatively wire brush to Grade St 3 of the same standard. This is not as effective and may result in a shorter maintenance-free period. Prime with EPIWASH STRONTIUM CHROMATE PRIMER (AW 255) or EPIWASH CHROMATE FREE PRIMER SERIES (AW 1255, AW 1256) GALVANISED IRON 	
	 Clean with PLASCON GALVANISED IRON CLEANER (GIC 1) to obtain a water break-free surface and rinse with clean water. Prime with EPIWASH STRONTIUM CHROMATE PRIMER (AW 255). or EPIWASH CHROMATE FREE PRIMER SERIES (AW 1255, AW 1256) ALUMINIUM, STAINLESS STEEL AND OTHER ALLOYS Degrease with PLASCON AQUASOLV DEGREASER (GR 1) and rinse thoroughly with fresh water. Abrade surfaces with abrasive scouring pads to remove oxidised layers and provide a key. Prime with EPIWASH STRONTIUM CHROMATE PRIMER (AW 255) or EPIWASH CHROMATE FREE PRIMER SERIES (AW 1255, AW 1256) PREVIOUSLY PAINTED SURFACES (Fully cured and in good condition) 	
	Sand to a matt finish to provide a key.	
Application	Thin as recommended and apply wet-on-wet coats to achieve the required DFT.	
Cautions	Do not apply PLASCOTHANE TRANSPARENT BASE (UP 4036) directly to acrylic lacquers and synthetic alkyd enamels.	
Safety Precautions	 Always keep paint out of reach of children. Ensure good ventilation during application and drying. If accidental contact with skin should occur, wash immediately with soap and water or a recognised skin cleaner. Take care to avoid contact with the eyes. In case of contact, immediately rinse the eyes with plenty of water and seek medical attention. Harmful if swallowed. Seek medical attention and do not induce vomiting. Do not smoke while painting. Flammable. Store in a cool dry place away from heat and sparks. CATALYST contains isocyanate – use suitable respirator, particularly during spray application of the mixed material. Refer to Safety Data Sheet for complete information. 	

DISCLAIMER:

The recommendations contained herein are given in good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

N.B. Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.

NB: TO ORDER: Quote product name, product code number, packaging and colour.

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