

SPECIFICATION SHEET NO: RD435

NEW WORK/REPAINT: REPAINT - EXTERIOR – ROOFS

SUBSTRATE: Galvanised Iron

PAINT FINISH: Plascon Plascothane Roof Coating

Premium quality acrylic roof paint with infared

reflective technology

COLOUR: Selected Colour Range

ENVIRONMENT: The Maintenance Cycle is a guide but can vary due to micro-climate changes identified on

the site which will affect the longevity of the coating system

As per ISO 12944: Maintenance Cycle (Years)

 C1 Inland
 12

 C3 Industrial
 12

 C5 Coastal / Marine
 12

PLEASE NOTE:

1 km from the coast or Industrial areas with acid rain and chemical fallout – if this specification is used in these areas then the Life Expectancy will be reduced to 7 years because of primer selection.

Plascon Coating	Application	Spreading	WFT/DFT	Reducer/	Overcoating	Technical	TVOC
System	Method	Rate	μm	Cleaner	time	Data Sheet	g/€
		m²/ℓ	(min & max)		h @ 23 °C	No	
Spot Primer Coat	B or S	@ 25 μm	WFT 83-125	GP	4	AW 255	618
Plascon Epiwash		Theo: 9.6	DFT 20-30	Ероху	2 weeks		
Strontium		Prac: 5.1		Reducer	max		
Chromate Primer				(EPT 1)			
(AW 255/KAT 508)				Or			
Mixing ratio 1:1				Epiwash			
by volume				Thinner			
				(TH 128)			
1st Finishing Coat	Airless Spray	@ 85 μm	WFT 175-250	AW 260	1 min	PRC	
Plascon	B, R	Theo: 4.7	DFT 70-100		1 week max		
Plascothane Roof		Prac:3.2					
Coating							
(PRC/KAT 400							
Hardener)							
Mixing Ratio							
4:1 by volume							



PRODUCT CODE: PRC

Revision Date: January 2016



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SURFACE PREPARATION:

^ After a full site assessment has been conducted, select the appropriate surface preparation required from Surface Preparation clauses for remedial procedure.

APPLICATION:

PLEASE NOTE POWER MIXING IS ESSENTIAL BEFORE USE FOR PRODUCT CONSISTENCY

Primer Coat

Spot prime bare and repaired areas with Plascon Epiwash Strontium Chromate Primer (AW 255). Allow minimum 4 hours to dry.

Finishing Coat

PLEASE NOTE: POWER MIXING IS ESSENTIAL OF BASE AND HARDENER BEFORE USE FOR PRODUCT CONSISTENCY

A ppply one full coat of Plascon Plascothane Roof Paint (PRC/KAT 400 Hardener) by airless spray to achieve complete obliteration and a minimum film build of 70μm dry film thickness.

NOTE: THIS COATING MAY BE APPLIED BY BRUSH OR ROLLER IN TWO COATS ALLOWING 1 HOUR @ 23 °C BUT NO LONGER THAN 1 WEEK BETWEEN COATS. A MINIMUM DFT OF 35 µm PER COAT MUST BE ACHIEVED.

- Use Polyurethane Thinner AW 260 for cleaning equipment.
- ^ Wet film readings must be taken continuously.
- Use the same batch for the final coat on any continuous flat surface i.e. half a roof.
- ^ Do not paint surfaces when the temperature is less than 10 °C or above 55 °C.
- ^ Do not paint in the early morning or late afternoon when dew may be present on the surface or during inclement weather.
- ^ During summer months, it is not advisable to paint during the heat of the day, since temperatures may be too high and cause bubbling in the applied paint. PRC 10 Retarder Thinner may be added when high substrate temperatures are prevalent.

TABLE REFERENCES:

- ^ Technical Data Sheet (TDS): User must always ensure that latest issue is used.
- B = Brush (ready for use), R = Roller (synthetic, min. 10mm pile) (ready for use), S = Airless spray (ready for use).
- ^ Theoretical spreading rate quoted is for smooth non-porous substrates and does not include allowance for surface profile, porosity, wastage and uneven film application. Suitable allowance should be made according to type of work, method and skill of applicator. Practical spreading rate quoted is an average guide only actual must be determined by user.
- ^ Overcoating times are at 23 °C and 75 % relative humidity. Longer times must be allowed under cooler and moist conditions. DO NOT paint during inclement weather and when temperature is below 10 °C.
- ^ Fading and chalking will occur to a greater or lesser degree depending on pigmentation and generic binder type.
- ^ NB: Life expectancy may vary, depending on environmental conditions and stresses, within the macro/micro climate of the project.

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