





PR10 OUTDOOR DURABLE MATT POLYESTER POWDER COATING

H	INTRODUCTION	OXYPLAST PR10 is a matt thermosetting powder coating based on saturated polyester resins specially selected for exterior use.		
Ш		Its very good flow-out and excellent resi violet light make it highly decorative and high performance has been proven thre applications.	stance to atmospheric ageing and ultra- d durable in outdoor environments. This ough many years of service in various	
T S	GLOSS AND COLOUR RANGE	Gloss levels: 5 - 25% at 60°. A full colour range is available.		
4	APPLICATIONS	Include architectural hardware, outdoor furniture, air conditioners, signboards, bicycle frames, garage doors, etc.		
F	APPLICATION SCHEDULE	May be applied by electrostatic spraying using classic devices which can provide a negative tension of 60 - 80kV. The powder is cured in a suitable convection or infra-red oven.		
D		Curing: Medium cure 10 mins at 200°C Optimal film thickness: 60 - 80μm.		
Ļ	SUBSTRATES AND PRE-TREATMENT	May be applied to the following substrates after the appropriate cleaning and conversion coating:		
		Ferrous Metals (cold-rolled steel, cast iron, etc.)	Iron or zinc phosphatation	
0		Zinc Surfaces (galvanised steel, zinc alloy)	Chromatation or zinc phosphatation	
		Aluminium Alloys	Chromatation	
I	STORAGE	At temperatures not exceeding 25°C and under dry conditions, PR10 powders may be stored for up to 6 months without affecting their free-flowing properties. The coating thus obtained will still have optimal characteristics.		
O	PROPERTIES OF THE	Melting Range (Kofler)	85 - 105°C	
Ш.	POWDER	Specific Gravity (DIN 55990/3)	1.25 – 1.75 (depending on colour)	
Ē.		Particle Size Distribution % above 100 μm	0%	

In accordance with OXYPLAST policy of product development, this specification is subject to change without notice.

% above 32 µm

50 - 60%



PROPERTIES OF THE COATING

a. Physical and Mechanical

The following are properties typical of PR10 determined on 0.8mm gauge d	egreased galvanised steel:
Film Thickness	60 - 80µm
Gloss (ASTM D523,60°)	5 - 25%
Flow-out	Very good
Adhesion (DIN 53151 – 2mm spacing)	GT = 0
Pencil hardness (ASTM D3363 – Staedtler Lumograph)	2H - 3H
Buchholz hardness (DIN 53153)	100 – 125
Sclerometre Hardness	500 - 7050gms
Conical mandrel (ASTM D522)	< 8mm
Direct impact (ASTM D2794 – Ø0.625 in. ball)	> 20kg.cm
Reverse impact (ASTM D2794 – Ø0.625in. ball)	> 5kg.cm
Erichsen cupping (DIN 53156)	> 2mm
Heat resistance, 30 mins at 200°C	Good
b. Resistance to Common Synthetic Detergents	
72 hours immersion in 3% solution	No blistering loss of adhesion
	No significant change in appearance
c. Salt-Spray Resistance	
According to ASTM B117-73 on,	
Chromated aluminium, 2000 hours	No blistering or loss of adhesion
Zinc phosphated steel, 250 hours	1mm undercutting
Iron phosphate steel, 250 hours	10mm undercutting
d. Humidity Resistance	
According to ASTM D2247 on,	
Chromated aluminium, 1000 hours	No blistering or loss of adhesion
e. Chemical Resistance	
PR10 has been checked for resistance to various chemicals (48 hours cont temperature).	act with the coating at ambient
Nitric acid 20%, Sulphuric acid 50%, Sodium hydroxide 20%, Ammonium hydroxide 35%, Chromic acid 20%, Acetic acid 10%, Citric acid 5%, Hydrogen peroxide 40 vol., Hydrogen sulphide saturated, Ethanol, n-Butanol	Film undamaged
Petroleum ether	Film slightly softened
Methyl Ethyl Ketone	Film damaged
e. Accelerated Weathering	
According to DIN 53231	
1000 hours Suntest (150 kilolux, 40°C, UV limit 320 nm, Water immersion every 20')	Total colour change (washed), Delta E = $0.8 - 3.0$ depending on colour Excellent gloss retention, Negligible chalking

f. Natural Weathering – Florida Exposure

24 months exposure

Excellent gloss retention, negl. chalking

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