

Group	213 – Polyester Matt
Curing	min: 180°C @ 20' to 40' max: 200°C @ 10' to 20'
Surface	Smooth matt appearance
Gloss	Matt 5 – 30 @ 60°
Approvals	

PRODUCT DESCRIPTION

A smooth, matt TGIC-free thermosetting polyester powder coating featuring excellent resistance to UV radiation and outdoor weathering.

The powder forms a protective and decorative film with enhanced outdoor resistance.

Suitable for a wide range of industrial applications.

Storage Life:

Store at temperatures lower than 30°C. Storage life in original package: 18 months.

CHARACTERISTICS

 Spec. Gravity (kg/l):
 1,25 – 1,65

 DFT (micron):
 60 - 80

 Theoretical Coverage @60um:
 11 m²/kg

Recommended film thickness:

Dry: 60 - 80 μm

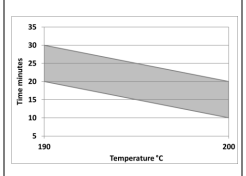
APPLICATION

Suitable for automatic and manual electrostatic application

Please contact your Sherwin-Williams representative to discuss tribo-static application

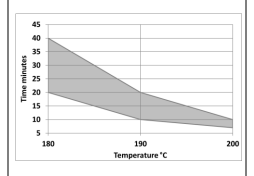
For stoving the Polyester matt products with gloss below 10 the following curing cycles are recommended:

Time	Substrate temperature		
10 – 20 min	200°C		
20 – 30 min	190°C		



For stoving the Polyester matt products with gloss above 10 the following curing cycles are recommended:

Time	Substrate temperature	
7 – 10 min	200°C	
10 – 20 min	190°C	
20 – 40 min	180°C	



SUBSTRATE PREPARATION

The surface treatment should be chosen according to the type of substrate and the required performance.

The surface to be coated must be free from oxidation, oil, grease or any other form of contamination.

A good quality pretreatment process is recommended for optimum performance.

Final user should select the proper pretreatment based on corrosion resistance performance.

Where required, the corrosion resistance can be enhanced using a primer system.

		Substrate			
Pretreatment		Aluminum	Steel	Galvanized Steel	Metallized Steel
	Cr-free (Zr, Ti, Oxilanes or alternatives)	>		✓	
	Pre-anodising	>			
<u> </u>	Chromate	✓		✓	
Chemical	Phospho- chromate	✓			
	Iron phosphate		1		
	Zinc phosphate		✓	✓	
	Nano-ceramic		✓		
Mechanical	Sand blasting		1		
	Soft blasting			✓	✓
	Sweeping			✓	✓





PUL PE/P Matt serie 213

CHEMICAL RESISTANCE

Immersion method for 48 hours at ambienttemperature into:

CHEMICAL	RESULT
Hydrogen chloride 10%	intact
Nitric acid 30% matt, but wa	shing off
Saturated hydrogen sulphide	intact
Hydrogen peroxide 40 volumes	intact
Ammonium hydroxide 10%	intact
Ammonium hydroxide 33%	intact
Sodium hydroxide 5%	intact
Tartaric acid 5%	intact
Citric acid 5%	intact
Lactic acid 5%	intact
Ethanol	intact
N-butanol	intact
Petroleum ether slightly	softened

PERFORMANCE DATA

A zinc phosphated steel (UNI sheet), DFT 60 microns, cured 15 minutes at 180°C satisfied the following requirements:

Buchholz indentation test:

more than 90 UNI EN ISO 2815

Pendulum-rocker hardness:

Persoz pendulum more than 300 UNI EN ISO 1522

Erichsen cupping test (mm):

more than 3 UNI EN ISO 1520

Direct impact test (cm.Kg):

more than 25 ASTM D 2794; ISO 6272-2:2002

Reverse impact test (cm.kg):

more than 10

ASTM D 2794; ISO 6272-2:2002

Conical mandrel : Bend test

Maximum 20mm UNI EN ISO 6860

Crosscut adhesion (2mm) (GT):

Class 0

UNI EN ISO 2409

Salt spray test:

1000 hours

Scribe corrosion 3-6 mm

UNI ISO 9227

Resistance to humidity:

(Humidity test) 500 hours no change

UNI EN ISO 6270-2:2005

<u>CAUTION</u> FOR INDUSTRIAL SHOP APPLICATION

Thoroughly review product label and Safety Data Sheet (SDS) prior to using this product.

A Safety Data Sheet is available from your local Sherwin-Williams facility or distributor

Note: Product Data Sheets periodically updated to reflect new information relating to the product. It is important that the user obtain the most recent Product Data Sheet for the product being used. The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in user handling and methods of application which are not known or under our control, The Sherwin-Williams Company cannot make any warranties as to the end result.

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