#### PRODUCT DATA SHEET

GPC Deco/Rev01, Sep-2020



#### **PRODUCT DESCRIPTION**

**GENESIS Pure Polyester – PP Series** powder coating recommended for exterior & interior applications; it offers excellent gloss & colour retention with outstanding UV and weathering resistance.

# PURE POLYESTER POWDER COATING GPC – PP SERIES

# **PRODUCT KEY FEATURES**

- ✓ Suitable for exterior & interior usage.
- ✓ A wide range of colours, gloss levels and surface finishes are available.
- Exceptional outdoor durability on a variety of substrates.
- ✓ Excellent UV resistance for exterior application
- ✓ High humidity, corrosion, and water immersion resistance
- ✓ Good overbake resistance to yellowing
- Environmentally friendly coating

# APPLICATION AREAS

- Indoor & outdoor metal furniture
- Electric items panel boards, light poles
- Appliances industry.
- Agricultural equipments
- Garden Furniture & Playground items
- Automobile Accessories
- Architectural Aluminium Industry
- General industry satellite dishes,
- fences, canopies, fire cabinets,

gas cylinders.

# **POWDER PROPERTIES**

PROPERTY	DESCRIPTION		
Chemistry	Pure Polyester		
Colours	RAL & other custom-made shades		
Gloss Levels	PP-HG High Gloss - 95 (+/-)	5	
	PP-FG Full Gloss - 85 (+/-)	5	
	PP-RG Reduce Gloss - 77 (+/-)	7	
	PP-SG Semi Gloss - 50 (+/-)	10	
	PP-SM Matt - 30 (+/-)	10	
	PP-DM Dead Matt - 5 (+/-) 5		
Patterns	Smooth, Texture, Sand Texture, Antiques, metallic types.		
Specific gravity	1.20 - 1.80 (depending upon colour & finishing)		
Theoretical Coverage	8 – 13sq. meter/kg (as per application conditions)		
Curing schedule	200 °C / 10Min & 190 °C / 15Min (metal temperature)		
Particle size	60 (+/-) 5% above 32micron sieve		
Storage	Dry ventilation conditions below 33°C		
Shelf life	12months		
Packing	20Kg cartons (600kg on pallet wrapped with sheet)		

#### **POWDER APPLICATION**

<u>GENESIS PP Series</u> can be applied by automatic corona Electrostatic Powder Spray – 40 to 100 KV. Over spray powder can be reclaimed using suitable equipments and recycled through the coating systems.

### **PRE-TREATMENT**

Substrate should be free of grease, oil, dirt, fingerprints, and drawing compounds, remove all contamination and apply surface treatments to get optimum adhesion and coating performance properties. The recommended types of pre-treatments for the most frequently used substrates are:

For Steel	-:	Iron or Zinc Phosphate
For Galvanized Steel	-:	Chromate treatment
For Aluminium	-:	Chromate treatment (DIN 50939)

GPC Deco/Rev01, Sep-2020



# PURE POLYESTER POWDER COATING GPC – PP SERIES

# **COATING PROPERTIES**

Test Description	Test Standard	Results
Cupping Test	ISO-1520	5mm Pass (No surface cracking)
Impact Test	ISO-6272	50kg/cm (No surface cracking)
Adhesion Cross cut	ISO-2409	GT-0
Pencil Hardness	ASTM D 3363	H-2H pass (No pencil marks)
Bend Test - Conical Mandrel	ISO-6860	≥ 5mm pass (No film cracking)
Salt Spray – NACL 5%, 1000hours	ASTM B117	No blistering & loss of adhesion No undercutting
Salt Spray – Acetic Acid, 1000hours	ISO9227	Maximum 15mm <sup>2</sup> permeation For a scratch of 10cm
Humidity Resistance, 1000hours	ISO6270-2	No permeation exceeding 1mm on both sides of the scratch
Accelerated Weathering UVB-313, 300hours	ISO 16474 4hours @ 50°C UV 4hours @ 40°C Condensation	No chalking with excellent color stability and gloss retention
Accelerated Weathering UVA-340, 1000hours	ISO 16474 8hours @ 60°C UV 4hours @ 45°C Condensation	No chalking with excellent color stability and gloss retention

\*The above test results are of PP-FG product when typically tested on 0.8mm CRS pre-treated panel

#### **STORAGE & SHELF LIFE**

Store Powder in a dry & cool condition. Do not exceed 33°C. Keep powder in packed condition if not in use to avoid contamination and moisture. Do not mix with any other powder. Shelf life - 12 months, in original packing with proper storage conditions.

The information in this Data Sheet is the outcome of GPC research work and experience. The information contained herein is believed to be accurate but cannot be taken as a formal warranty. We reserve the right to change data without prior notice

MANUFACTURED & MARKETED BY **GENESIS POWDER COATING PVT LTD** 226, Sundar Industrial Estate, Lahore, Pakistan Tel. No. +92 42 35297013-15 <u>www.genesispowder.com</u>

# GENESIS POWDER COATING PVT LTD

226, Sundar Industrial Estate, Lahore, Pakistan. +92 42 35297013-15, info@genesispowder.com, www.genesispowder.com