ENVIROCOAT POWDERS PVT. LTD.

HO: Plot No. 288, Sector 7, MIDC, Bhosari, Pune - 411026 **WORKS:** C-99, STICE, Musalgaon, Sinner, Nashik - 422112

CIN No.: U74994PN2018PTC175918

Product Description



PRODUCT DATA SHEET

PRODUCT NAME: EPOXY POLYSTER POWDER PAINT

	ferrous and non-ferrous substrates. This products can be custom designed to meet customer specifications. Suitable for indoor application.		
	Chemical Nature	Epoxy Polyester	
	Flow Finish :	Smooth, semi glossy, glossy, Texture, Structure and Metallic	
Products Properties:	Particle sizedistribution	More than 80 μ \longrightarrow 0 – 5 %	
		More than $63\mu \longrightarrow 8-10\%$	
		Less than 32 μ \longrightarrow 40 – 55 %	
	Specific Gravity	1.60 ± 0.20	
	Storage	Keep in dry cool condition@ 25°C	
	Shelf Life	6 months from the date of manufacturing @25°C & 50% Relative Humidity.	

Epoxy polyster products are thermosetting powder coatings based on Epoxy Polyester resins which are available in smooth glossy, semi glossy, matt, structure, texture and metallic finishes in wide range of colours & shades and can be applied to

Technical Data

		STANDARD	OBSERVATION
	Shade	Visual	Close match to STD
		Colour Computer	Delta E ≤ 1.0
Mechanical Test	Gloss @ 60 °	ASTM D 523	GLOSSY = 80+ units SEMIGLOSSY = 40-70 units MATT = 5-20 UNITS
	Film Thickness	ASTM 1186	50 – 80 μ
	Cross Cut Adhesion	ASTM 3359	GT = 0/100
	Impact Resistance	ASTM D 2794	80 Kg cm Direct
			80 Kg cm Reverse
	Flexibility	ASTM D522	6.25 mm

	Salt Spray Resistance	ASTM B117	1000 hrs
Chemical Tests	QUV (500 Hrs) B 313 Lamp	ASTM B152	Retains 80% of Originalgloss after polishing with 3M wax solution
	Humidity Resistance	IS 101	1000 Hrs.

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Pre-treatment	Mild steel or CRCA surfaces must be cleaned and free from oil grease dust followed by Iron or		
	Zinc phosphate while Aluminum surface will require a suitable chromate conversion, chrome		
	free pretreatment or flash anodizing before powder applications. Galvanized steel may		
	require zinc or chromate conversion or sweep blasting.		

Application	Substrate	CRC Panels
	Application System	Electrostatic Spray Gun
	Voltage	60 – 90 KV
	Curing Schedule	200°C / 10-15 Mins EMT

EP Products are to be applied only by Corona charged Guns. However for application through Tribo Guns & RoHS complied powders can also be made available on demand.

We recommend

- Voltage around 60 90 KV based on system
- Distance Gun part will be 20 to 25 cm
- Slow first passes
- Flat jet spray nozzles or as demanded by the shape & size of the component.
- Gas or Diesel fired ovens must be fitted with Heat Exchanger having uniformity of insidetemperature.
- Direct feeding from the powder box is not recommended.
- Recycling up to 20% of reclaimed powder.

Disclaimer: The given data here are based on the best of our knowledge & subsequent data we receive from our customers. In view of many factors that may affect processors/applicators present system, these data do not relieve processors / applicators from carrying out their own investigations and teststo find out suitability for specific purposes. Neither do these data imply any guarantee nor the suitability of the products for a specific purpose until the same is being given in writing by us. These are general information only and may change without prior intimation.

For ENVIROCOAT POWDERS PVT LIMITED R &D POWDER COATING

N.B. Computer generated file, No need to signature.