

EPOXY POLYESTER HYBRID POWDER COATING

STANDARD CURE POWDER COATING FOR INTERIOR APPLICATION BASED ON EPOXY - POLYESTER BLEND

Typical applications

- Home appliances
- Ceiling Fans
- Light Fixtures
- Control Panels
- Cladding components
- Store fixtures and shelving
- Office and school furniture
- Radiators
- Machinery parts
- Metal toys

Product Performance

Standard 10 kg & 20 Kg cartons

Packaging

Specific Gravity 1.3 -1.7 g/cm3 depending on colors

Storage Use before: 6 months (from month Stability of mfg). Store below 30°C, avoid direct and extended heat exposure.

Features

- Good chemical resistance
- Very good mechanical properties
- Good aesthetics

Finish

Finish	Gloss*
Smooth Glossy	90 - 95
Smooth Semi-Glossy	45 - 65
Matt	10 - 20
Fine Texture	
Structure	

All RAL colors are available. Special custom colors can be made available upon inquiry with a minimum order of 100 kg. Fine texture finishes require a 150 kg minimum order.

* Gloss level at 60° angle (doesn't apply to metallic effect powder coatings).

Pretreatment

	Steel	Alum	Galva	Cast	HR				
		inum	nised	Steel	Steel				
Degreasing									
Chromating									
Chrome Free									
Derusting									
Iron Phosphate									
Zinc Phosphate									
Blasting									
Sweep Blast									

Processing Instructions

The guidelines for application must be strictly observed.

Performance (When cured at 180°C/ 10 Min EMT)

Test	Test Method	Series HY	Series HY	Series HY	Series	Series
		Glossy	Semi-Glossy	Matt	Texture	Structure
Film Thickness microns	ISO 2360	50 - 60	50 - 60	50 - 60	60 - 70	80 - 100
Gloss @ 60°	ISO 2813	90 - 95	50 - 60	10 - 20	NA	NA
Adhesion	ISO 2409	Gt-0	Gt-0	Gt-0	Gt-0	Gt-0
Bending	ISO 1519	6 mm	6 mm	6 mm	6 mm	6 mm
Impact Resistance KgCm	ASTM D2794	40 – 160	40 – 160	40 – 160	40 – 80	40 – 60
Pencil Hardness	ASTM D3363	H – 2H	H – 2H	H – 2H	H – 2H	H – 2H
Salt Spray Test	ASTM B117	250 hrs/ 500 hrs/ 1000 hrs				

Note: Above tests done on Tricationic Zinc Phosphated Steel

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