EPOXY-POLYESTER [Grey]
Product Code: EP 76-7035F [Color RAL 7035]

Epoxy-Polyester Grey powder coating is a thermosetting powder coating based on saturated polyester and Epoxy resins especially selected for Interior use. It has good Fine Texture finish and excellent Chemical resistance. This powder coating product is applicable for electrostatic application.

Product meets most of the international requirements and specifications such as [Qualicoat]

USE

Ideal for Indoor Applications providing excellent resistance, applicable for all type of manufactures who are in need for similar type product such as: [fencing, air conditioning, Stands, General Industry Indoor use, construction equipment, light stand, etc...]

PROPERTIES

- Excellent flexibility
- Mechanical properties
- Outstanding finishes
- V. Good corrosion resistance

SUBSTRATE

Cold rolled steel

COLOR

Grey Ral 7035

APPEARANCE

Fine Structured Texture

SPECIFIC GRAVITY [ASTM5965-02] Kg/l

Approx. 1.500 – 1.600 Kg/L

SPREADING RATE [MILEAGE]

Approx. 10.4 – 11.1 m²/Kg [optimal film thickness @ 60µm]

PARTICLES SIZE DISTRIBUTION [ISO3310-1:2000] µm

Approx. 35 – 40 µm

CURING CONDITION

15’ @ 180°C m.t in standard conditions – metal temp.
[The film obtained maintains its property if the polymerization conditions are respected]

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Date Revised: 01st Jan 2012
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SHELF LIFE & STORAGE @ 20°C

24 months when stored in dry and cool conditions @ 25°C, in original sealed containers.

PACK AVAILABLE

20 Kg cardboard boxes.
[Also available in Big Bags or containers upon request]

SURFACE PREPARATION

For Steel:
All surfaces must be dry, clean and free from contaminants. It is suggested a good substrate cleaning as required (sand blasting – degreasing – phosphatizing or chromed, etc...).

For Aluminum:
In order to obtain optimal anti-corrosion properties, it is advised to apply a chemical pretreatment prior to powder coating application.

APPLICATION DATA

Applied by electrostatic corona spraying using classic devices which can provide a negative tension of 60-80 kV. The powder is cured in a suitable convection or combustion, or induction, etc...

DRY FILM CHEMICAL & MECHANICAL RESISTANCE

All test have been effectuated on UNI 0.5mm thickness panel cured polymerization conditions standards.

Test film thickness: @100µm.

<table>
<thead>
<tr>
<th>Test</th>
<th>Method</th>
<th>Range</th>
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<tbody>
<tr>
<td>Film Thickness</td>
<td>ISO2808</td>
<td>100 – 120 µm.</td>
</tr>
<tr>
<td>Gloss (60°C)</td>
<td>ISO2813</td>
<td>75 – 85 gloss</td>
</tr>
<tr>
<td>Adhesion Crosshatch 2mm</td>
<td>BS EN ISO2409</td>
<td>90 – 100% GTO-0</td>
</tr>
<tr>
<td>Cupping Erichsen</td>
<td>ISO1520</td>
<td>7 – 10 mm [No cracking]</td>
</tr>
<tr>
<td>Direct Impact [2lbs-½ inch]</td>
<td>EN ISO 6272-1</td>
<td>80 – 100 cm [No cracking]</td>
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<td>80 – 100 cm [No cracking]</td>
</tr>
<tr>
<td>Pencil Hardness</td>
<td>ISO15184</td>
<td>HB - F</td>
</tr>
<tr>
<td>Conical Mandrel</td>
<td>DIN EN ISO 6860</td>
<td>5-6 mm</td>
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Resistance to common synthetic resistance [72 hrs. in 3% solution]
- No blistering or loss of adhesion no significant change in appearance.

Salt spray resistance [ASTM B117-73] on Chromate Aluminum
- No blistering or loss of adhesion during [1000 hrs.]

Humidity Resistance [ASTM D2247] on Chromate Aluminum
- No blistering or loss of adhesion during [5000 hrs.]

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