

## POLITHERM 16 R SM CHOCOLATE BROWN 75077 SB

**PRODUCT:** 16049547

**DESCRIPTION / USES:** Metallic parts coating for outdoor use.

**CHARACTERISTICS:** 

Resin:PolyesterSpecific gravity: $1,66 \pm 0,10 \text{ g/cm}^3$ Stability: $12 \text{ month (max. } 30^{\circ}\text{C)}$ 

**Observations:** Free of heavy metals and other substances provided for

in Directive 2015/863 EU of 03/31/2015 (RoHS).

**APPLICATION CHARACTERISTICS:** 

Surface:Ferrous and non-ferrousSurface preparation:Ferrous : Phosphatization

Non-ferrous: Chromatization or phosphatization\*

Cure conditions: 10 minutes at 200 °C\*\*

Thickness:  $60 - 80 \mu m$ Application system: Electrostatic gun

**AFTER CURE CHARACTERISTICS:\*\*\*** 

TEST METHOD SPECIFICATION

ADHESION ASTM D 3359 : GR0

GLOSS @ 60° ASTM D 523 : 65 ± 5 UB

IMPACT (REVERSE) ASTM 2794 : Min 50 kg X cm

FLEXIBILITY (CONIC MANDREL) ASTM D 790 / ISO 178 : Max 3 mm

NOTE: There may be, between batches, some variation in color tone around the color standard.

**CHEMICAL RESISTANCE \*\*\*** 

**Salt spray:** : Min. 500 h (ASTM B117 – 03)

**Humidity:** : Min. 1000 h (35°C)

**IMPORTANT:** This coating, when properly applied and cured is suitable for the use of adhesives and sealants. However, because of the different products on the market, it requires prior testing by the user in order to select the adhesive and / or sealant appropriate.

If is not possible the use of the product according to the directions given above we ask you to contact our technical service.

STORAGE: Fresh, dry and covered place.

## COPY FOR INFORMATION

Review: 00 Date: 05/31/21

<sup>\*</sup> For non-ferrous metals phosphatizing, please contact our technical service.

<sup>\*\*</sup> After stabilization on correct temperature (metal temperature).

<sup>\*\*\*</sup> The tests were conducted on degreased steel panels in accordance with the cure and thickness specifications. The results may vary, depending on the surface characteristics. For chemical resistance testing, panels were degreased and treated with tricationic phosphat.