

# TUFFKOTE

## PROTECTIVE COATINGS

#### **EPIGARD MP PRIMER**

Data Sheet No. SPL/PMG/202110004411

A two pack special polyamaidoamine cured epoxy primer designed for application on manually cleaned Galvanized Iron (GI) , aluminum and stainless steel surface. The primer gives excellent adhesion and compatible with a wide range of topcoats.

# Product Information

Color	Grey			
Finish	Semi-glossy to matt			
Flash Point	Above 23° C			
Mixing Ratio (By Volume)	Base : Accelerator 3 : 1			
Volume Solids	50 ± 3 %			
Recommended dry film thickness	50-75 microns			
Corresponding wet film thickness	100 – 66 microns			
Theoretical Spreading Rate	10.0 – 6.66 Sq.m/ltr			
Drying time @ 30°C	Touch dry 2 - 3 hours Handle dry 8 – 12 hours Full cure 7 Days			
Interval before Over- coating	Minimum 24 hours Maximum Depends on condition			
Volatile organic Compound (VOC)	380 gm/ltr (EPA 24 method)			
Storage Life	12 months minimum @ 30°C if stored in a dry sealed container at shaded condition away from heat source and ignition			
Dry Heat Resistance	Up to 120°C (Intermittent)			

### **Surface Preparation**

#### **Steel Surface**

All surfaces to be coated should be clean, dry and free from contamination. Prior to paint application all surfaces should be assessed and treated in accordance with ISO 8504:2000.

This product is recommended to apply over Sa 2.5 abrasive cleaning and also hand/power tool cleaning to St2(ISO 8501-1:1988)

This product can be applied on the aged coating after removing loose coating For damage area rectification please contact the Technical team of Shalimar Paints

## **Application Details**

**Method of Application** 

Brush / Roller / Airless Spray / Air Spray

#### **Notes on Airless Spray**

Tip Range Total Output Fluid Pressure Pot Life Thinner 19 – 25 thou. 2100-2500 psi. (147-196 kg/sq.cm.) 6 - 8 hours Thinner 6756

#### **Notes on Air Spray**

Nozzle Orifice – 0.8 mm to 1.8 mm Nozzle Pressure – 0.3-0.4 Mpa

#### **Uses**

For use in Power Plants, Refinery, chemical plant for Galvanized Iron (GI), Aluminum and stainless steel substrate

Typical System Selection Guide									
SURFACE	1 <sup>ST</sup> COAT	2 <sup>ND</sup> COAT	3 <sup>RD</sup> COAT	4 <sup>TH</sup> COAT					
Steel	EPIGARD MP PRIMER	Epigard XL HB MIO	Shalithane Finish/ Shalithane HB Finish / Shalithane HPUV Finish	Shalithane Finish/ Shalithane HB Finish / Shalithane HPUV Finish					
- Do -	-do-	Epigard XL HB MIO	Epigard Finish/ Epigard Epoxy Finish/ Epigard XL HB Finish	Epigard Finish/ Epigard Epoxy Finish/ Epigard XL HB Finish					

Chemical Resistance Guide (with suitable top coat)								
EXPOSURE	Acids	Alkalis	Solvents	Salt	Water			
SPLASH & SPILLAGE	Good	Excellent	Good	Excellent	Excellent			
FUMES & OUTDOOR EXPOSURE	Good	Excellent	Very Good	Excellent	Excellent			

### **Health & Safety**

Use Proper Personal Protective Equipment(PPE) during application of this product.

Please consult Material Safety Datasheet (MSDS)

#### **Precaution**

Provide adequate ventilation during application and drying. Clean Spray gun equipment and hose immediately after application of material.

#### Standard Pack Size

20 litres - For available pack size contact local representative of Shalimar Paints Limited

#### NOTES:

- 1. This Product datasheet supersedes all previous datasheet and subject to change without prior notice
- 2. Do not apply when surface temperature is less than 3  $^{\circ}$ C than dew point.
- 3. Mixing with mechanical agitator is strongly recommended
- 4. Use material within stipulated pot life
- 5. Do not apply paints when environment temperature rises above 50 ℃ or when relative humidity rises above 85%. Do not apply during rain, fog or mist.
- Use of thinners other than supplied or approved by Shalimar may adversely affect product performance
- 7. Drying is dependent on temperature, relative humidity and thickness; ranges is given for considering those parameters
- 8. System Guide is a typical and for indicative purpose only, however this can have wide range of combination. For details, please contact Shalimar Paints limited
- 9. Request for details information of surface preparation, paint application on the recommended coating system

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