

TUFFKOTE

PROTECTIVE COATINGS

EPIPLUS 556 FD
Data Sheet No. SPL/PMG/2019100198

A two pack polyamidoamine, mannich cured high build surface tolerant mastic epoxy coating specially designed for application over manually cleaned steel surface. The product can be applied over tightly adherent rust and most of the tightly adhering aged coatings.

Product Information						
Color	Aluminum / Selected Range					
Finish	Eggshell to Semigloss					
Flash Point	Above 23°C					
Mixing Ratio (By Volume)	Base : Accelerator 3 : 1					
Volume Solids	80 ± 3 %					
Recommended dry film thickness	100 - 125 microns					
Corresponding wet film thickness	125 - 155 microns					
Theoretical Spreading Rate	8.0 – 6.4 Sq.m/ltr					
Drying time @ 30°C	Touch Dry 4 – 6 hours Hard Dry 16 - 20 hours Full Cure 7 days					
Interval before Over- coating	Minimum 24 hours Maximum Indefinite					
Volatile organic Compound (VOC)	220 gm/ltr (EPA Method 24)					
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)					

Uses

Maintenance painting for highly corrosive Fertilizer plants, Chemical factories, Refineries, Petrochemical units, Railway Bridges, Marine & Port installations, Drilling Rigs and Platforms and inaccessible areas of complex structure.

Surface Preparation

Steel Surfaces

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

It is recommended to hand tool/ power tool cleaning to St2 or St3 before application of this this product.

This product requires abrasive blasting to SA 2½. This product is applied on tightly adhered aged/Old Coating.

For damage area rectification and concrete coting, please contact the Technical team of Shalimar Paints Limited.

Application Details

Method of Application

Brush / Roller /Airless Spray/ Air Spray

Notes on Airless Spray

Tip Range Total Output Fluid Pressure Pot Life Thinner

21 – 29 thou. 2100-2500 psi. (147-196 kg/sq.cm.) 6 - 8 hours Thinner 6756

Notes on Air Spray

Nozzle Orifice – 1.2 mm to 2.0 mm Nozzle Pressure – 0.3-0.4 Mpa

Limitations

The finish tends to chalk when prolonged exposure to sunlight although protective properties of the film remain practically unaffected.

Typical System Selection Guide

SURFACE	1 ST COAT	2 ND COAT	3 RD COAT	4 [™] COAT	
Steel	EPIPLUS 556 FD	EPIGARD XL HB MIO 800	SHALITHANE HPUV FD	SHALITHANE HPUV FD	

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 °C or when relative humidity rises above 85%. Do not apply during rain, fog or mist.
- 6. 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
- Request for details information of surface preparation, paint application on the recommended coating system

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