PROMASTIC GF EPM-60400

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PRODUCT DESCRIPTION & USES

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PROMASTIC GF EPM-60400 is a two-component epoxy reinforced with glass flake. As a rust inhibiting glass flake reinforcement epoxy lining for splash zone and submerged areas of offshore structures, also for petroleum tanks internal and various water tanks internal.

FEATURES

- Excellent Abrasion Resistance
- **Excellent Toughness**
- **Excellent Corrosion Resistance** •
- Good Impact Resistance
- High Petroleum Resistance •
- As a Primer, Mid Coat and Finish Coat
- Pencil Hardness up to 5H

PRODUCT SPECIFICATION

Colours	:	Black, Grey, and Limited Colors
Finish	:	Matt – Semi Gloss
Volume Solid	:	80 ± 2%
Specific Gravity	:	1.40 ± 0.05 g/cc
Flash Point	:	25°C
Packaging	:	17.5 Liters set
Storage Stability	:	24 Months. If it is stored in cool and dry place, also in its original not opened package. (Do not store below freezing point)

APPLICATION

Pot Life

Application Condition Application Method Thinning Ratio by Volume Mixing Ratio by Volume

:	25 - 35°C, 80 - 1009	% R	Η	
:	Airless Spray 5 – 10 %	<u>B</u>		<u>n/Roller</u> - 5 %
	A Component			B Component

		<i>i</i> i component		Boomponon	
		(EPM - 60400)	· [(EPMH - 60400 PS)	= 2.5 : 1 (v/v)
Thinner	:	THME-90100, THME-90	012	20, etc.	
Tip Size for Airless Spray Gun	:	0.027 – 0.035 inch		Air pressure : appro	x. 3600 - 4300 psi
Wet Film Thickness (WFT)	:	375 – 625 microns or 1	5 –	25 mils	
Dry Film Thickness (DFT)	:	300 – 500 microns or 12	2 –	20 mils	

 $2.0 \text{ m}^2/\text{L}$ set (DFT = 4.00 microns)

20°C	30°C	40°C
3 – 4 hours	1.5 – 2.5 hours	0.5 – 1 hours

30°C

4 – 5 hours

6 – 8 hours

FILM PROPERTIES

Theoretical Coverage

Drying Time (@ DFT = 300 mic)

- Surface Dry
- Hard Drv
- Full Cure
- **Re-coating Interval**

7	days	(30	°C)	
		4.0		

: Minimum 10 hours (30°C)*

20°C

5 – 6 hours

10 - 11 hours

Maximum 6 weeks (30°C)*

Provide adequate ventilation during application and drying.

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Note : Epoxy coatings will characteristically chalk and fade upon exposure to sun light *For more details please contact PROPAN Technical Supervisor

40°C

3 – 4 hours

5 – 6 hours

RECOMMENDED COATING SYSTEM

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Primer Coat Finish Coat Recommended Dry Film Thickness PROMASTIC GF EPM-60400
According to Specification

: 1 coat (300 microns / coat)

SURFACE PREPARATION

- 1. All surfaces should be clean, dry, and free contamination accordance with SSPC-SP 1 solvent cleaning.
- 2. Oil or grease should be removed by solvent cleaning or industrial detergent.
- 3. Blast cleaning with suitable blasting material minimum Sa2, hand or power tool cleaning to a minimum standard or St2 in accordance with the ISO 8501-1 : 1988 or SSPC-SP 2.
- 4. PROMASTIC GF EPM-60400 may be applied to surfaces prepared with Hydroblasting Standard HB2 which have flash rust not worse than HB2M.
- 5. Provide adequate ventilation during application.

INSTRUCTION FOR USE

Stir well before use, preferable by means use mechanical mixer to ensure good homogeneity Prepare one mixture (A+B) as much as needed for application. First, stir well Comp. A EPM-60400 until homogeneous, add Comp. B EPMH - 60400 PS and mix thoroughly. Mix ratio Comp. A : Comp. B = 2.5 : 1 (by volume). Mixed material could apply using airless spray or brush or roller. Use Thinner THME-90100 or THME-90120 as solvent cleaner. Do not apply the mixed material after pot life time is over.

SAFETY PRECAUTION

Avoid contact with the skin and eyes. Wear suitable protective coating, such as overalls, goggles, dust mask, and gloves. Use barrier cream. Provide adequate ventilation during application. Do not breathe vapor of spray. This product is flammable. Do not smoke. Use only explosion proof equipment.

FIRST AID:

General	: In all cases of doubt, or when symptoms persist, seek medical attention. Never give
	anything by mouth to an unconscious person.

- Eyes : In the case of accidental splashes, flush eyes with clear running water for 5 minutes while holding eyelids open. If irritation persist, seek medical attention.
- Skin : Wash off thoroughly with plenty of water and soap. Do not use solvent or thinner. Removed contaminated clothing. If irritation persist, seek medical attention.
- Inhalation : Remove affected person to fresh air area, loosen collar, provide oxygen if breathing is difficult. If affected person is not breathing, administer CPR and seek emergency medical attention.

DISCLAIMER

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