

### **Protective & Marine Coatings** PRODUCT DATA SHEET

## **EPO-PHEN<sup>™</sup> FF** TANK LINING AND HIGH TEMP COATING

Revised: September 18, 2019

#### **PRODUCT DESCRIPTION**

EPO-PHEN FF is a flake filled epoxy phenolic novolac lining for protection from corrosion under insulation.

#### **INTENDED USES**

External lining for steel and stainless steel tanks, pipes and process vessels under thermal insulation at elevated temperatures and/or cryogenic service. May be used as an API 652 compliant thin film lining for immersion service in crude/ water service at elevated temperatures.

PRODUCT DATA									
Finish:	Semi-Gloss	Average Drying Times @ 12 mils wet (300 microns):							
Colors:	Gray	With standard hardener	50°F (13°C)	77°F (25°C) <i>50% RH</i>	100°F (38°C)				
Volume Solids:	70% ± 2%, mixed	Touch: Handle:	6 hours 18 hours	3 hours 8 hours	1 hour 2 hours				
VOC (EPA Method	<b>1 24):</b> <250 g/L; 2.08 lb/gal	Recoat: minimum:	48 hours	16 hours	6 hours				
Mix Ratio:	4:1 by volume	maximum: Cure to service:	30 days 21 days	30 days 7 days	30 days 3 days				
Typical Thickness	S: mended Spreading Rate per coat:	Heat cure: 8 Pot Life*:	3 hours @ ambier 4 hours	nt, then 16 hours 2 hours	s @ 140°F (60°C) 30 minutes				
<u>Itecom</u>	Minimum Maximum	Sweat-in-time:	none required						
<b>Dry mils</b> (microi	ns) <b>10.0</b> (250) <b>13.0</b> (325) ns) <b>7.0</b> (175) <b>9.0*</b> (225)	hardener	35 F (1.6 C)	50% RH					
<b>~Coverage sq f</b> Theoretical covera (m²/L) @ 1 mil / 25	t/gal (m²/L)         125 (3.0)         160 (3.9)           ge sq ft/gal         1120 (27.4)	Handle: Recoat:	24 hours 48 hours	4 hours 6 hours					
*See Recommended Shelf Life:	Systems on Page 2 24 months, unopened Store indoors at 40°F (4.5°C) to 100°F (38°C).	minimum: maximum: Cure to service:	24 hours 30 days 5 days	24 hours 30 days 1 day					
Flash Point:	89°F (32°C), Seta Flash, mixed	Pot Life*: Sweat-in-time:	4 hours none required	1.5 hours					
Clean Up:	Reducer #15 for California Reducer #111 (exempt solvent) $12.45 \pm 0.2$ [b/ga] : 1.5 Kg/L mixed	*Reduced 10% with Reducer #15. Pot life is dependent upon temperature and mass							
weight.	12.45 ± 0.2 lb/gal , 1.5 Ng/L, Mixeu	Drying time is temperature, humidity, and film thickness dependent. If maximum recoat time is exceeded, abrade surface before recoating.							

### SURFACE PREPARATION

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.

#### Minimum recommended surface preparation:

Iron & Steel: Immersion: SSPC-SP10/NACE 2/ISO8501-1:2007 Sa 2.5, 2-3 mil (50-75 micron) profile Atmospheric: SSPC-SP11, SSPC-SP2 or ISO8501-1:2007 St 2

Concrete & Masonry: Immersion: SSPC-SP13/NACE 6 - 4.3.1 or 4.3.2, or ICRI No. 310.2R CSP 2-3





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APPLICATION					APPLICATION CONDITIONS		
Airless Spray**           Unit		Temperature (air, surfact Standard Hardener: Low Temp Hardener: At least 5°F (2.8°C) abo	e, material): 50°F (10°C) minimum, 120°F (49°C) maximum. Substrate up to 300°F (149°C). 35°F (1.7°C) minimum, 77°F (25°C) maximum ove dew point				
Conve Gun	ntional Spray**	Binks 95			Relative humidity:	85% maximum	
Air Nozzle			APPROVALS				
		-5.1 bar) -1.4 bar)		This product meets specific design requirements for non-safety related nuclear plant applications in Level II, III and Balance of Plant, and DOE nuclear facilities*     * Nuclear qualifications are NBC license specific to the facility.			
<b>Brush</b> * Brus	* h	For stripe coating and repair only Nylon/Polyester or Natural Bristle					
Roller** Cover		For stripe coa	For stripe coating and repair only 3/8" woven with solvent resistant core				
				ADDITIONAL NOTES			
**Reduc	tion	As needed up to	o 15% by vol	ume	Do not tint.		
If specific application equipment is not listed above, equivalent equipment may be substituted.				equivalent	Stripe coat all crevices, welds, and sharp angles to prevent early failure in these areas.		
	RECOM	MENDED SY	STEMS		In order to avoid blockage of spray equipment clean equipment be-		
Dry Film Thickness / ct.		<u>Mils</u>		(Microns)	fore use or before periods of	of extended downtime with Reducer #15.	
Steel/S 450°F (	stainless Steel, hig 232°C)	gh temperature	e resistanc	e up to	Do not mix previously cata	alyzed material with new.	
1 Ct.	Epo-Phen FF		7.0-9.0*	(175-225)*	Not recommended for potable water immersion.		
OR 2 Cts.	Epo-Phen FF		3.5-4.5*	(87-112)*	When spraying above 120°F (49°C), reduce material 10% with Reducer #100. Spray apply only. Product will produce an orange		
Steel/Stainless Steel, high temperature resistance up to 300°F (149°C)					peel appearance when ap	pplied at elevated temperatures.	
2 Cts.	Epo-Phen FF		5.0-8.0	(125-200)			
<b>Carbo</b> 2 Cts.	<b>Steel or Stainles</b> Epo-Phen FF	ss Steel, immei	r <b>sion/tank</b> 5.0-8.0	lining (125-200)			
*Do not apply over 12.5 mils (313 microns) total dft for service above 300°F (149°C). For all other services, Epo-Phen FF may be applied up to 16 mils (400 microns) total dft, depending on application conditions. Consult your Sherwin-Williams representative for additional information.							
					HEAL	TH AND SAFETY	
The systems listed above are representative of the product's use, other systems may be appropriate.				product's	Refer to the SDS sheet before us	se.	
WARRANTY					Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.		
The Sher	win-Williams Company	warrants our produc	cts to be free o	of manufacturing	D	ISCLAIMER	
for products proven defective, if any, is limited to replacement of the defective product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.				defective product s determined by F ANY KIND IS TATUTORY, BY NTABILITY AND	The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative to obtain the most recent Product Data Sheet.		