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Protective & Marine Coatings

EPO-PHEN[™] FF EPOXY PHENOLIC

PRODUCT INFORMATION

Revised 04/2019 -	lssue 7		PI	ROD	UCT	
Pr	ко дист D	ESCR	IPTION	1		
EPO-PHEN FF CO. phenolic novolac fo elevated or cryoge water and hydrocar • Temperature ro 232°C (450°F) • Self priming • Chemical resis The micaceous iror • High temperat • Film reinforcer • One coat, high • Improved edge	nic temperatu bons such as esistant to 218 intermittent (stant n oxide (MIO) ure resistance nent build applica	res and gasolir 8°C (42 dry ser provide	d for imm ne, fuel oi 25°F), cor vice)	ersion s I, and di	service	;
Proi	оист Сна	RACI	ERIST	ICS		
Finish:	Semi	-Gloss				-
Colour:	Limite	ed Rang	ge			
Volume Solids:	70% :	± 2%, n	nixed			
Weight Solids:	85% :	± 2%, n	nixed			
VOC (EPA Method	24): <250	a/l				
Mix Ratio:	•	y volum				
				aaat		
Recom	<u>mended Spre</u> (one coat			COal		
	Lone cour	-	nimum	Мах	imum	
			man	Max	innann	
W.f.t. microns (r		250	(10.0)	325	(13.0)
D.f.t. microns (m	,	175	(7.0)		(9.0*	1
~Coverage m²/			(160)		(125)
*Do not apply over above 149°C (300°I	225 microns (9 ⁼).	9.0 mils)) total dit 1	or servi	ce	
Drving	Schedule @) 300 r	nicrons	wet:		-
	0 10°C (50°F)		°C (77°F)		C (100°	'F
			% RH			
To touch:	6 hours		nours	-	hour	
To handle:	18 hours	8 ł	nours	2 ł	nours	
To recoat (itself)		10	h	C		
minimum: maximum:	48 hours		hours	-	nours	
To cure:	30 days 21 days		days days		days days	
Heat Cure: 8						،
If maximum recoat ti Drying time is temp	me is exceede	d, abrac	le surface	before	recoatir	าง

Pot Life: 4 hours 2 hours 1 hour Thinned with Thinner No. 50 None required None required Induction: None required Shelf Life: 24 months, unopened Store indoors at 4.5°C (40°F) to 38°C (100°F) Flash Point: 89°F (32°C) Seta Flash Cleanser/Thinner: No. 50

PERFORMANCE CHARACTERISTICS

Substrate*: Steel

Surface Preparation*:

Sa2¹/₂

BS EN ISO 8501-1:2007 Average surface profile 50-75µm System Tested*:

1 ct: Epo-Phen FF @ 175-225 microns dft (7.0-9.0 mils) *unless otherwise noted below

Test Name	Test Method	Results
Abrasion Resistance	ASTM D4060- 14, CS17 wheel, 1000 cycles, 1 kg load	129 mg loss
Adhesion	ASTM D4541-17	750 psi
Control of Corrosion under Thermal Insulation (Wet/Dry Thermal Cycling)	NACE RP0198 149°C (300°F), 300 microns dft (12 mils) 218°C (425°F), 225 microns dft (9 mils)	Passes, Complies with NACE RP- 0198 System 5 Passes
Corrocell Immersion Resistance	NACE TM-01-74, 2 years, 99°C (210°F)	No blistering, rusting, cracking, or other detrimental effect
Flexibility	NACE RP-0394	3.29%
Immersion Elevated Temperature*		Passes 6 months at 96°C (204°F) in gearbox oil
Pencil Hardness	ASTM D3363- 05(2011)E2	4H
Radiation Tolerance	ASTM D4082- 10(2017) / ANSI 5.12	Pass at 450 microns (18 mils)
Temperature Resistance (dry service)	ASTM D2485-18	218°C (425°F), constant; 232°C (450°F) intermit- tent, may discolour above 93°C (200°F)
Thermal Cycling	-160°C (-320°F) over carbon and stainless steel	Passes

*Report No. IM54.1382-09

RESISTANCE GUIDE - IMMERSION (Ambient Temperature)

•	Alkalies	Recommended	(66°C/150°F)	
•	Crude oil		(104°C/220°F)	
•	Diesel fuel		(49°C/120°F)	
•	Lubricating oils	Recommended	(49°C/120°F)	
•	Fuel oils	Recommended	(49°C/120°F)	
•	Aromatic solvents	Recommended	(49°C/120°F)	
•	Hi-aromatic gasoline	Recommended	(49°C/120°F)	
	Ethanol gasonol		(54°C/130°F)	
٠	MTBE, ETBE, TAME	Recommended	(49°C/120°F)	
٠	Ether/fuel blends		,	
	(reformed gas)	Recommended	(49°C/120°F)	
٠	Water, distilled water, &			
	demineralized water	Recommended	(99°C/210°F)	
٠	Methanol, ethanol,			
	or blends	Recommended	(38°C/100°F)	
~	angult your Chanyin William			_

Consult your Sherwin-Williams representative for specific application, temperature, concentration, and exposure recommendations. Epoxy coatings may darken or yellow after application and curing.

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PRODUCT INFORMATION

Recomment	DED USES		SUR	FACE PREPARATION
 Steel and stainless steel tanks and piping under insulation Non-insulated structural steel and piping subjected to chemical or abrasion attack Use in areas subject to wet/dry cycling up to 149°C (300°F) Use in areas where temperature resistance up to 232°C (450°F) is required (dry service) Acceptable for use in immersion service at elevated temperatures for fresh water and distilled water 99°C (210°F) Suitable for storage of gasoline, fuel oil, diesel fuel, and other similar hydrocarbon cargos Not qualified for potable water immersion Water and wastewater facilities Wind tower gearbox lining 		oil, dust, grease, dirt ensure adequate adh Refer to product Appl tion information. Minimum recommend Iron & Steel Immersion; Atmospheric: Concrete;	ication Bulletin for detailed surface prepara- led surface preparation: Sa2½ BE EN ISO 8501-1:2007 Average surface profile 50-75µm	
RECOMMENDE	D SVSTEM	19	Immersion:	SSPC-SP13/NACE 6 - 4.3.1 or 4.3.2 or ICRI No. 310.2, CSP 2-3
Recommende			Su	face Preparation Standards
Steel/Stainless Steel, high tempo 232°C (450°F): 1 ct: Epo-Phen FF		<u>(Mils)</u>	Surface White Metal Near White Metal Commercial Blast Brush-Off Blast	Sa 3 Sa 3 SP 5 1 Sa 2.5 Sa 2.5 SP 10 2 Sa 2 Sa 2 SP 6 3 Sa 1 Sa 1 SP 7 4 C St 2 C St 2 SP 2 - & Rusted D St 2 D St 2 SP 2 -
Steel/Stainless Steel, high tempe 149°C (300°F):	erature resista	ance up to		Tinting
2 cts. Epo-Phen FF	125-200	(5.0-8.0)	Do not tint.	
Steel/Stainless Steel, high tempo 232°C (450°F):	erature resista	ance up to		
2 cts. Epo-Phen FF Carbon Steel or Stainless Steel,	88-112 immersion/ta	(3.5-4.5) nk lining:	Temperature: Relative humidity:	10°C (50°F) minimum, 49°C (120°F) maximum (air, surface, and material) At least 3°C above dew point 85% maximum
2 cts. Epo-Phen FF	125-200	(5.0-8.0)	Refer to product Applica	ation Bulletin for detailed application information.
Concrete, immersion/tank lining	:		0.55	
 t. Kem Cati-Coat HS cts. Epo-Phen FF For non-immersion service, Epo- Acrolon 218 HS up to 93°C (200°F 	125-200 Phen may be	topcoated with	Packaging: Part A Part B Weight:	ERING INFORMATION 20L, mixed (35.7kg) 16L, (31.4kg) 4L, (4.3kg) 1.8 Kg/L; 14.8 ± 0.2 lb/gal , mixed
232°C (450° F).				
				FETY PRECAUTIONS
The systems listed above are representative of the product's use, other systems may be appropriate.		Refer to the SDS sheet be Published technical data Contact your Sherwin-Wil	fore use. and instructions are subject to change without notice. liams representative for additional technical data and	
Discla	IMER		instructións.	·
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 Information and Application Bulletin.			WARRANTY	
		ing defects in accord with a Liability for products prover tive product or the refund determined by Sherwin-W OF ANY KIND IS MADE B STATUTORY, BY OPERA	npany warrants our products to be free of manufactur- applicable Sherwin-Williams quality control procedures. In defective, if any, is limited to replacement of the defec- of the purchase price paid for the defective product as filliams. NO OTHER WARRANTY OR GUARANTEE Y SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, TION OF LAW OR OTHERWISE, INCLUDING DETINESS FOR A PARTICUL AR PURPOSE	

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APPLICATION BULLETIN

Revised 04/2019 Issue 7

SURFACE PREPARATIONS

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.

Steel/Stainless Steel, under insulation, immersion

Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. Minimum surface preparation is Near White Metal Blast Cleaning per Sa21/2. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (50 microns / 2 mils). Remove all weld spatter and round all sharp edges. Prime any bare steel the same day as it is cleaned.

On stainless steel, use Aluminum Oxide or other non-metallic abrasive grit. Do not use chlorinated solvents for cleaning stainless steel.

Steel, non-insulated, atmospheric

Minimum surface preparation is Hand Tool Clean per St2. Power Tool Cleaning to Bare Metal per SSPC-SP11 is also

acceptable. Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. For better performance, use Commercial Blast Cleaning per Sa2, blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (50 microns / 2 mils). Remove all weld spatter and round all sharp edges. Prime any bare steel within 8 hours or before flash rusting occurs.

Concrete and Masonry For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2, CSP 2-3. Surfaces should be thoroughly clean and dry. Concrete and mortar must be cured at least 28 days @ 24°C (75°F). Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement and hardeners. Primer required.

Follow the standard methods listed below when applicable:

ASTM D4258-05(2017) Standard Practice for Cleaning Concrete. ASTM D4259-18 Standard Practice for Abrading Concrete. ASTM D4260-05(2017) Standard Practice for Etching Concrete. ASTM F1869-16a Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete. SSPC-SP 13/Nace 6 Surface Preparation of Concrete.

ICRI No. 310.2 Concrete Surface Preparation.

Concrete, Immersion Service:

For surface preparation, refer to SSPC-SP13/NACE 6, Section 4.3.1 or 1.3.2 or ICRI No. 310.2, CSP 2-3.

Immersion Service:

In addition to the above surface preparation, abrasive blasting of the concrete surface is required.

Surface Preparation Standards					
	Condition of	BS EN ISO	Swedish Std.		
	Surface	8501-1:2007	SIS055900	SSPC	NACE
White Metal Near White Metal Commercial Blast Brush-Off Blast Hand Tool Cleaning Power Tool Cleaning	Rusted Pitted & Rusted Rusted Pitted & Rusted	Sa 3 Sa 2.5 Sa 2 Sa 1 C St 2 D St 2 C St 3 D St 3	Sa 3 Sa 2.5 Sa 2 Sa 1 C St 2 D St 2 C St 3 D St 3	SP 5 SP 10 SP 6 SP 7 SP 2 SP 2 SP 3 SP 3	1 2 3 4 - -

APPLICATION CONDITIONS

Temperature:

10°C (50°F) minimum, 49°C (120°F) maximum (air, surface, and material) At least 3°C above dew point

Relative humidity:

85% maximum

APPLICATION EQUIPMENT

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.

Cleanser/ThinnerNo. 50

Airless Spray

Pump	45:1 minimum
Pressure	3600 psi minimum
Hose	3/8" - 1/2" ID
Gun	Graco XTR 7
Тір	19 - 21 thou, (0.48 - 0.53mm)
Filter	· · · · ·
Thinning	As needed, up to 15% by volume

Conventional Spray

Gun	Binks 95
Fluid Tip	66/65
Air Nozzle	63PH-1
Atomization Pressure	65 - 75 psi
Fluid Pressure	15 - 20 psi
Thinning	As needed, up to 15% by volume

Brush, small areas only

Brush.....Natural Bristle ThinningAs needed, up to 15% by volume

Roller, small areas only

Cover	
Thinning	As needed, up to 15% by volume

If specific application equipment is not listed above, equivalent equipment may be substituted.

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APPLICATION BULLETIN

Application Procedures	PERFORMANCE TIPS
Surface preparation must be completed as indicated.	Stripe coat crevices, welds, and sharp angles to prevent early
Mix contents of each component thoroughly using low speed	failure in these areas.
power agitation. Make certain no pigment remains on the bottom of the can. Then combine 4 parts by volume of Part A with 1 part by volume of Part B. Thoroughly agitate the mixture with power agitation. Re-stir before using.	When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle
If thinning solvent is used, add only after both components have been thoroughly mixed.	Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or po-
Apply paint at the recommended film thickness and spreading rate as indicated below:	rosity of the surface, skill and technique of the applicator, method of application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive
Recommended Spreading Rate per coat (one coat system):	film build.
Minimum Maximum	
Wet microns (mils) 250 (10.0) 325 (13.0) Dry microns (mils) 175 (7.0) 225* (9.0*) ~Coverage m²/L (sqft/gal) 3.9 (160) 3.0 (125)	For Immersion Service: (if required) Holiday test in accordance with ASTM D5162-15 for steel, or ASTM D4787-13(2018) for concrete.
* Do not apply over (225 microns) 9.0 mils total dft for service above 149°C (300°F).	Excessive reduction of material can affect film build, appearance, and adhesion.
Drying Schedule @ 12.0 mils wet (300 microns):	Do not mix previously catalyzed material with new.
@ 10°C/50°F @ 25°C/77°F @ 38°C/100°F 50% RH	Do not apply the material beyond recommended pot life.
To touch:6 hours3 hours1 hourTo handle:18 hours8 hours2 hours	In order to avoid blockage of spray equipment, clean equipment be- fore use or before periods of extended downtime with Reducer #15.
To recoat (itself): minimum: 48 hours 16 hours 6 hours	Temperatures above 25°C (77°F) will shorten the pot life.
maximum:30 days30 days30 daysTo cure:21 days7 days3 daysHeat Cure:8 hrs @ ambient, then 16 hrs @ 60°C (140°F)	Do not apply over 225 microns (9.0 mils) total dft when used in service above 149°C (300°F).
If maximum recoat time is exceeded, abrade surface before recoating. Drying time is temperature, humidity, and film thickness dependent.	Not recommended for potable water immersion.
Topcoat within 72 hours if using a silicone acrylic.Pot Life:4 hours2 hours1 hourThinned with Thinner No. 50	Acceptable for insulation to be applied over the coating, after the coating has reached it's dry to touch time.
Induction: None required	Refer to Product Information sheet for additional performance characteristics and properties.
Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.	
	SAFETY PRECAUTIONS
CLEAN UP INSTRUCTIONS	Refer to the SDS sheet before use.
Clean spills and spatters immediately with Cleanser/Thinner N° 50. Clean tools immediately after use with Cleanser/Thinner N° 50. Follow manufacturer's safety recommendations when using	Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.
any solvent.	WARRANTY
DISCLAIMER	The Sherwin-Williams Company warrants our products to be free of manufacturing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the
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 Information and Application Bulletin.	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 MER- CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.