COVER LANTH	Protec & Mari	tive		EXPRES WITH OPT	SCOTE [®] HEMICAL RESIST-CHECK OAP T	HCR FF STANT LINING FECHNOLOGY
SHERWIN WILLIAMS.	Coati	ngs		Part A Part B	B62-250 B62V250	Series Hardener
Revised: July 7,	2014	F	RODUCT	INFORMATION		TRM.32
	Product D	ESCRIPTION		RECOMMENDED USES (CONT'D)		
 EXPRESSCOTE HCR FF is a glass flake filled epoxy novolac lining engineered to protect concrete and steel tank interiors from chemicals and solvents at ambient and elevated temperatures. It provides rapid return to service, high film build, and edge retentive protection compared to conventional epoxies. Fast return to service One coat protection Edge Retention > 70% 5 hours dry to walk on @ 77°F (25°C) 24 hours return to service @ 77°F (25°C) Designed for plural-component application equipment. 100 % Solids - Low VOC Product contains Opti-Check OAP pigment technology for rapid holiday detection with safe blue light inspection lamps 				 Meets performance requirements of MIL-PRF-23236 Chemical Holding Tanks (CHT) Well deck overheads Concrete, Primary and Secondary Containment Power plant FGD duct and tanks Acceptable for use with 100% ethanol cargo Acceptable for use with cathodic protection systems Wind tower gearbox lining and transformer lining up to 284°F (140°C) 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 Power Plants DOE Nuclear Fuel Facilities Nuclear qualifications are NBC license specific to the facility 		
P F	корист С нА	ARACTERISTIC	s	PERFO	RMANCE CHARACT	ERISTICS
Finish: Semi-Gloss Color: Off White Volume Solids: 100%, mix Weight Solids: 100%, mixed Mix ratio: 2:1 (2 components) VOC (EPA method 24): 0 g/L, mixed Recommended Spreading Rate per coat: Coat:				Substrate*: Steel Surface Preparation*: SSPC-SP10/NACE 2 System Tested*: 1 ct. ExpressCote HCR FF @ 40 mils (1000 microns) dft *unless otherwise noted below Test Name Test Method Results		
Wet mils (micro	ns)	Minimum 20.0 (500)	Maximum 30.0 (750)	Abrasion Resistance	ASTM D4060, CS17 wheel, 1000 cycles, 1 kg load	89 mg loss
~Coverage sq f	ns) t/gal (m²/L)	20.0 (500) 53.0 (1.3)	30.0 [*] (750) [*] 80.0 (2.0)	Adhesion	ASTM D4541, Patti Tester	2830 psi
Theoretical cover (m²/L) @ 1 mil / 25 *See Recommend	rage sq ft/gal 5 microns dft ed Systems.	1600 (39.2)		Cathodic Disbondment	MIL-PRF-23236	Passes, avg disbondment area of 0% obtained
Drying Sche	dule @ 20.0	mils wet (500	microns):	Direct Impact Resistance	ASTM D2794	10 in-lbs.
	@ 50°F/10°C	@ 77°F/25°C 50% RH	@ 100°F/38°C	Dry Heat Resistance	ASTM D2485, Method A, Quench Test	No cracking or de- lamination @ 500°F (260°C)
To touch: To handle:	3 hours 12 hours	2 hours 5 hours	50 minutes 3 hours	Flexibility	ASTM D522, 180° bend, 1" mandrel	greater than 1"
Foot traffic: To recoat: minimum:	12 hours 12 hours	5 hours 5 hours	3 hours 3 hours	Fresh Water Immersion Resistance	ASTM D870, 2 years ambient	Rating 10 per ASTM D610 for Rusting; Rating 10 per ASTM D714 for Blistering
maximum:	7 days 7 days	7 days 24 hours	7 days 24 hours	Glass Transition Temperature		115°F (46°C)
Drying time is tem Pot Life: Sweat-in-Time:	perature, humio 50 minutes	lity, and film thickn 25 minutes None required	10 minutes	Heat Resistance for FGD Systems	ASTM D5499, Test Method A, 350°F (177°C), 40 mils (1000 microns) DFT	Passes, No cracking, chipping, or flaking 2,000 psi Patti adhe- sion
Shelf Life: Flash Point:		24 months, und (25°C) >200°F (93°C),	opened at 77°F PMCC, mixed	Immersion Elevated Temperature*		Passes 6 months at 204°F (96°C) in gearbox oil; Transformer lining up to 284°F (140°C)
Reduction: Clean Up:		Not recommene MEK (R6K10)	aed	Radiation Tolerance	ASTM D4082 / ANSI 5.12	Pass at 50 mils (1250 microns)
Recommended Uses For use over prepared concrete and steel in the following			Salt Water Immersion Resistance	ASTM D870, 2 years ambient	Rating 10 per ASTM D610 for Rusting; Rating 10 per ASTM D714 for Blistering	
 Industrial and marine exposures: Petrochemical storage tanks and piping Trenches, troughs, sumps, pits Ballast tanks interiors and crude oil storage tank interiors 				Sulfuric Acid Resistance for FGD Systems	ASTM D6137, 20% Sulfuric Acid, 350°F (177°C), 40 mils (1000 microns) DFT	Passes, No cracking, chipping, or flaking 4 mil discoloration, good adhesion
 water and waster Where rapid returns 	e water facilitie	s required		*Report No. IM54.1382	2-09	



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EXPRESSCOTE® HCR FF CHEMICAL RESISTANT LINING WITH OPTI-CHECK OAP TECHNOLOGY

Part A	B62-250
Part B	B62V250

SERIES HARDENER

PRODUCT INFORMATION

TRM.32

Recommended S	Systems	SURFACE PREPARATION		
	Dry Film Thickness / ct. <u>Mils (Microns)</u>	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.		
Immersion:		Refer to product Application Bulletin for detailed surface preparation information.		
Steel*: 1 ct. ExpressCote HCR FF	20.0-30.0 (500-750)	Minimum recommended surface preparation for immersion: Iron & Steel: SSPC-SP10, 2-3 mil (50-75 micron) profile		
Steel: 1 ct. High Build System	40.0.50.0. (4000.4050)	Concrete: SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 3-5 Concrete & Masonry:		
I CL. EXPRESSUOLE HUR FF	40.0-50.0 (1000-1250)	Atmospheric: SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP3-5		
Concrete:		4.3.2, or ICRI No. 310.2R, CSP 3-5		
1 ct. Corobond HS Epoxy Primer**	3.0-4.0 (75-100)	Surface Preparation Standards		
i cl. Expressedie ner Fr	20.0-30.0 (50-750)	White Metal		
Concrete:	4 0 0 0 (100 150)	Commercial Blast Sa 2 Sa 2 SP 6 3 Brush-Off Blast Sa 1 SP 7 4		
1 ct. Corobond 100 Epoxy Primer	4.0-6.0 (100-150) 20.0-30.0 (50-750)	Hand Tool Cleaning Rusted C St 2 C St 2 SP 2 -		
or	20.0 00.0 (00 700)	Power Tool Cleaning Rusted C St 3 C St 3 SP 3 - Pitted & Rusted D St 3 D St 3 SP 3 -		
1 ct. ExpressCote HCR FF	40.0-50.0 (1000-1250)	Τιντινς		
* Fast Clad Epoxy Primer Also Accept	able centable	B62V250 Part B 5 gallon Component may be tinted with up to 3 oz of Maxitoner Phthalo Green, Phthalo Blue or Black colorant		
	aluah" lavar may farm an	Colors: Light Green, Light Blue, and Gray.		
the surface of the coating. If a blush for	ms this must be removed	APPLICATION CONDITIONS		
by cleaning with a water detergent solu The systems listed above are represer	tion prior to repair/touch-up.	Temperature:Surface: 50°F (10°C) minimum, 120°F (49°C) maximumAir:50°F (10°C) minimum, 120°F (49°C) maximumAir:50°F (10°C) minimum, 120°F (49°C) maximumMaterial:100°F (38°C) minimum, 130°F (54°C) maximum		
other systems may be appropriate.		At least 5°F (2.8°C) above dew point. Relative humidity:85% maximum		
		Refer to product Application Bulletin for detailed application information. Material should be stored and kept at or above 50°F (10°C).		
		Ordering Information		
		Packaging: 15 gallons (56.7L) mixed Part A 10 gal (37.8L) in two 5 gal (18.9L)		
		Part B 5 gal (18.9L) in a 5 gal (18.9L)		
		Weight: 12.78 ± 0.2 lb/gal ; 1.53 Kg/L (mixed)		
		SAFETY PRECAUTIONS		
		Refer to the MSDS sheet before use.		
		Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.		
Disclaime	R	WARRANTY		
The information and recommendations set for based upon tests conducted by or on behalf of Such information and recommendations set forti pertain to the product offered at the time of pu Williams representative to obtain the most reco Application Bulletin.	th in this Product Data Sheet are The Sherwin-Williams Company. h herein are subject to change and iblication. Consult your Sherwin- ent Product Data Information and	The Sherwin-Williams Company warrants our products to be free of manufactur- ing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defec- tive 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.		



EXPRESSCOTE® HCR FF CHEMICAL RESISTANT LINING WITH OPTI-CHECK OAP TECHNOLOGY

PART A PART B

B62-250 B62V250

SERIES HARDENER

Revised: July 7, 2014

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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.

Iron & Steel (immersion service)

Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. Minimum surface preparation is Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. For better performance a White Metal Blast Cleaning per SSPC-SP5/NACE 1 can be used. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2-3 mils / 50-75 microns). Coat any bare steel the same day as it is cleaned or before flash rusting occurs. Remove all weld splatter.

Concrete and Masonry

For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 3-5. Surfaces should be thoroughly clean and dry. Concrete and mortar must be cured at least 28 days @ 75°F (24°C). 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. Fill bug holes, air pockets and other voids with Steel-Seam FT910. Primer required.

Follow the standard methods listed below when applicable:

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

ICRI No. 310.2R 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. 310.2R, CSP 3-5.

Surface Preparation Standards						
	Condition of Surface	ISO 8501-1 BS7079:A1	Swedish Std. SIS055900	SSPC	NACE	
White Metal		Sa 3	Sa 3	SP 5	1	
Near White Metal		Sa 2.5	Sa 2.5	SP 10	2	
Commercial Blast		Sa 2	Sa 2	SP 6	3	
Brush-Off Blast		Sa 1	Sa 1	SP 7	4	
Hand Tool Cleaning	Rusted	C St 2	C St 2	SP 2	-	
Hand 1001 Cleaning	Pitted & Rusted	D St 2	D St 2	SP 2	-	
Power Tool Cleaning	Rusted	C St 3	C St 3	SP 3	-	
i ower roor cleaning	Pitted & Rusted	D St 3	D St 3	<u>SP 3</u>	-	

APPLICATION CONDITIONS				
Temperature:	Surface:	50°F (10°C) minimum, 120°F (49°C)		
		maximum		
	Air:	50°F (10°C) minimum, 120°F (49°C)		
		maximum		
	Material	: 100°F (38°C) minimum, 130°F (54°C)		
		maximum		

A -----

At least 5°F (2.8°C) above dew point.

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.

Reduction.....not recommended

Clean up.....MEK (R6K10)

Plural Component Equipment

Pump	. Graco Xtreme Mix or equivalent
Pressure	. 5000 Psi
Hose	.3/8" ID minimum
Gun	. Graco Silver Series or XTR Series
Тір	023033
Material temperature a	t
Gun tip	. 120°F (49°C) to 130°F (54°C)
Static Mixing Tubes	Place one 1/2 " ID 5 " long
static mixing tube between	the reemote mix manifold
and 25' long 3/8" ID integra	ated hose. Place a
second 1/2 " ID 5" long sta	atic mixing tube between
the 3/8 " ID integrated hose	e and 15' long 1/4" ID
whip hose that is connected	ed to the gun.

The material should be 120°F-130°F (49°C-54°C) (vary as needed) at the mixing block for optimal atomization based on tip size and pump pressure. Do not heat above 140°F (60°C). Material temperature for Part A and B components should be the same during application.

*Contact S-W Tech Service for proper location of the mixers.

Brush

For stripe coating or repair only: Brush.....Nylon/Polyester Natural Bristle

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

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SHERWIN WILLIAMS.	Coati	ngs		Part A Part B	B62-250 B62V250	Series Hardener
Revised: July 7,	2014	F		ON BULLETI	N	TRM.32
A	PPLICATION	Procedures			PERFORMANCE TIF	PS
Surface preparati	ion must be cc	ompleted as indi	icated.	Stripe coat all crev failure in these are	ces, welds and sharp ar as.	ngles to prevent early
ExpressCote HCR FF comes in premeasured containers which when mixed provides 15 gallons (56.7L) of ready-to-apply material.			When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas and pinholes. If necessary, cross coat spray at a right angle.			
Mixing Instruction with low speed pow ment remains on th component hoppe Apply paint at the rate as indicated	ns: Mix content ver agitation at ne bottom or th rs with part A a recommende below:	s of each compo slow speeds. M e side of the can nd B respectivel d film thickness	onent thoroughly ake sure no pig- . Then fill plural y. and spreading	Spreading rates ar not include an app roughness or poro applicator, method material lost during conditions, and exe	e calculated on volume s ication loss factor due to sity of the surface, skill a of application, various s mixing, spillage, over th cessive film build.	solids and do o surface profile, and technique of the urface irregularities, hinning, climate
Recomm	nended Sprea	ading Rate pe	r coat:	No reduction of material is recommended, as this can affect film		
Wet mils (micro Dry mils (micro ~Coverage sq f Theoretical cover (m²/L) @ 1 mil / 25 *See Recommend Drying Sche To touch:	ns) ns) t/gal (m²/L) rage sq ft/gal b microns dft ed Systems. tdule @ 20.0 @ 50°F/10°C 3 hours	Minimum 20.0 (500) 20.0 (500) 53.0 (1.3) 1600 (39.2) mils wet (500) @ 77°F/25°C 50% RH 2 hours	Maximum 30.0 (750) 30.0* (750)* 80.0 (2.0) microns): @ 100°F/38°C 50 minutes	Brush application is Under certain appl on the surface of th removed by cleanin application of a sec Do not mix previou Do not apply the m Prior to immersion Check feature with as SureFire or Ippo	s for stripe coating and s cation conditions a"blus he coating. If a blush forn ng with a water deterger cond coat/repair. sly catalyzed material w aterial beyond recomme service, evaluate coatin appropriate holiday det wa inspection lamps	small areas only. h" layer may form ms this must be nt solution prior to the with new ended pot life. g using the Opt- ection equipment such
Foot traffic: Foot traffic: To recoat: minimum: maximum: Cure to service: Drying time is tem Pot Life: Sweat-in-Time:	12 hours 12 hours 7 days 7 days <i>perature, humidi</i> 50 minutes	5 hours 5 hours 7 days 24 hours <i>ity, and film thickn</i> 25 minutes None required	3 hours 3 hours 7 days 24 hours ess dependent. 10 minutes	For Immersion Se with ASTM D5162 In order to avoid bl before use or befor R6K10. Guidance on tech coating system ind	rvice: (if required) Holic for steel, or ASTM D478 ockage of spray equipm re periods of extended d niques and required ec corporating Opti-Check	day test in accordance 7 for concrete. ent, clean equipment own time with MEK, quipment to inspect a OAP Technology can
Application of co recommended sp	bating above breading rate	maximum or b may adversely	elow minimum affect coating	be found in SSPC Refer to Product I characteristics an	-TU 11. nformation sheet for ac d properties.	dditional performance
penormance.					SAFETY PRECAUTIO	ONS
Clean spills and s	CLEAN UP IN patters immedi	ISTRUCTIONS iately with MEK	, R6K10. Clean	Refer to the MSDS she Published technical da Contact your Sherwin- instructions.	et before use. ta and instructions are subjec Williams representative for ac	ct to change without notice. dditional technical data and
turer's safety reco	mmendations v	vhen using any s	solvent.		WARRANTY	
The information and re based upon tests conc Such information and re pertain to the product Williams representative	DiscLa ecommendations s Jucted by or on be ecommendations s offered at the time e to obtain the mo	AIMER set forth in this Prod half of The Sherwin- set forth herein are su of publication. Co st recent Product D	luct Data Sheet are Williams Company. Ibject to change and nsult your Sherwin- ata Information and	The Sherwin-Williams C defects in accord with Liability for products pr fective product or the r as determined by Sherv OF ANY KIND IS MADI STATUTORY, BY OPE	company warrants our product applicable Sherwin-Williams oven defective, if any, is limite fund of the purchase price pa vin-Williams. NO OTHER WA BY SHERWIN-WILLIAMS, E BY SHERWIN-WILLIAMS, E RATION OF LAW OR OTHEI	s to be free of manufacturing quality control procedures. ed to replacement of the de- aid for the defective product RRANTY OR GUARANTEE EXPRESSED OR IMPLIED, RWISE, INCLUDING MER-

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