	Protective	FI			CR065
SHERWIN WILLIAMS.	Marine Coatings		Part A Part B	B81V4355 B81-4350	Isocyanate Series
Revised: Decem	ber 11 2023 PRO		FORMATIC)N	TRM.57
	RODUCT DESCRIPTION			ECOMMENDED US	
ENVIROLASTIC (polyurea coating a toughness and ela can be applied at during a single app • Fast cure - short • Low odor • Seamless flexibl • Impact, tear,and • Bridges moving • Retains physical	CR965 is a 100% solids spray ap and lining system, which exhibits stomeric performance character thicknesses of 30-250 mils in n plication. adown time e and waterproof abrasion resistant cracks to 1/16" properties at -20°F to 250°F dr	s extraordinary ristics. CR965 nultiple passes y heat	Designed for use in tough, flexible, impa- system. Ideally suited for us • Tunnels • Below grade wat • Geotextile linings • Secondary conta • Basins, Ponds, a • Water and waste	immersion or atmospheri act resistant, waterproof co e in areas to include: erproofing (geo membrane) inment nd reservoirs	c exposure as a bating and lining
	DUCT CHARACTERISTIC	s	Perfor	MANCE CHARACTE	RISTICS
Finish:	Semi-Gloss		Test Name	Test Method	Results
Color: Volume Solids: VOC (calculated)	Select colors available 100% <50 g/L ; 0.42 lb/gal		Abrasion Resistance	ASTM D4060, CS17 wheel, 1000 cycles, 1000 g	17.53 mg loss
Mix Ratio: Recomm Wet mils (microi Dry mils (microi		<u>coat:</u> Maximum 250 (6250) 250 (6250)	Adhesion	ASTM D4541	350 psi, Con- crete Failure 566 psi Steel 250 psi Wood Failure
~Coverage sq f	t/gal (m²/L) 6 (0.152)	53 (1.35)	Durometer Hardness	ASTM D2240 Shore D	22
Drying Sche	dule @ 30.0 mils wet (750 r	<u>nicrons):</u>	Tear Strength	ASTM D634	265 lbf/in
	@ 73°F/23°C 50% RH		Tensile Elongation	ASTM D638	270%
To touch: To recoat: minimum: maximum: Gel Time:	20 seconds 20 seconds 16 hours 10 seconds		Tensile Modulus	ASTM D 638	100% modulus - 800 psi 300% modulus - 1,500 psi
Tack Free:	20 seconds		Tensile Strength	ASTM D638	511 psi
Light Traffic: To cure: Service:	2 hours 24 hours ime is exceeded, abrade surface b	efore recoating	Water Vapor	ASTM D1653-03, Method A (dry cup), Condition A; ASTM E96-00 Desiccant Method, Procedure A	105 mils (2625 mi- crons), 77°F (25°C), 50% RH, 0.409 grains/hr ft ² in Hg
	berature, humidity, and film thickne None None 550 cps				
Flash Point:	12 months, unopened Store indoors at 40°F (4 110°F (43°C). 200°F (93°C),	I.5°C) to			
Reducer: Clean up*: *see Application E	Not recommended MEK quipment section on Page 3				

	OVER	Protective	E	NVIROI		CR965
SHE WIL	RVVIN LIAMS	& Marine Coatings		Part A Part B	B81V4355 B81-4350	Isocyanate Series
Revis	ed: Decem	ber 11, 2023	PRODUCT IN	FORMATIC	N	TRM.57
	Re	COMMENDED SYS	TEMS	Su	RFACE PREPARAT	ION
Steel (c 1 ct.		I nd linings): stic CR965	Dry Film Thickness / ct. Mils (Microns) 60.0 - 80.0 mils dft*	grease, dirt, loose rus adhesion. Refer to product Appli	n, dry, and in sound conditic st, and other foreign mater ication Bulletin for detailed	ial to ensure adequate
Steel, with hold primer (coatings and linings):1 ct.Macropoxy 2401.0 - 1.5 mils dft1 ct.EnviroLastic CR96530.0 - 250 mils dft*			formation. Minimum recommende Steel:	ed surface preparation:		
Concre 1 ct. 1 ct.	Corobon	gs and linings): d HS Epoxy Primer stic CR965	3.0 - 4.0 mils dft 30.0 - 250 mils dft*	Concrete & Masonry	Immersion: SSPC-SF	
Concre 1 ct. or	te or Stee Macropo	I, low temperature or Fa xy 646	ast set: 3.0 - 8.0 mils dft	S Con	3/NACE 6 or ICRI Guide 31 urface Preparation Standard dition of ISO 8501-1	ds
1 ct. 1 ct.		stic CR965	3.0 - 8.0 mils dft 30.0 - 250 mils dft*	Surf White Metal Near White Metal Commercial Blast Brush-Off Blast Hand Tool Cleaning	face BS7079:A1 Sa 3 Sa 2.5 Sa 2 Led C St 2 d & Rusted D St 2	SSPC NACE SP 5 1 SP 10 2 SP 6 3 SP 7 4 SP 2 - SP 2 -
Geotex 1 ct.		l (earthen base) le non-woven poly propy	lene, 3 - 4 oz Amoco "	Power Tool Cleaning Pitte	d & Rusted D St 3	SP 3 - SP 3 -
1 ct.	Petromat," style 4599		30.0 - 250 mils dft*	Do not tint.	TINTING	
*Note:	When us	ing as a lining in immersi	on service, a mini-		LICATION CONDIT	TIONS
mum thickness of 60 mils is required. Refer to Perfor- mance Tips section. The systems listed above are representative of the product's use. Other systems may be appropriate.			Temperature: Material*: Air and surface:	120°F minimum, -20°F minimum, ′ At least 5°F abov	120°F maximum	
	,	,		Relative humidity:	80% maximum	
				*Temperature needed dynamic pressures	may vary from Part A to Par	t B for better balance of
				Refer to product Ap mation.	plication Bulletin for deta	iled application infor-
					DERING INFORMAT	ΤΙΟΝ
				Packaging: Part A: Part B:	54.47 gallon filleo 54.47 gallon filleo	l drums l drums
				S7	FETY PRECAUTIO	NS
				Refer to the SDS sheet I Published technical data Contact your Sherwin-W instructions.	before use. and instructions are subject t illiams representative for addi	o change without notice. tional technical data and
Disclaimer			WARRANTY			
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.			ing defects in accord with Liability for products prov tive product or the refund determined by Sherwin- OF ANY KIND IS MADE STATUTORY, BY OPER	ompany warrants our products applicable Sherwin-Williams (en defective, if any, is limited to d of the purchase price paid fo Williams. NO OTHER WARF BY SHERWIN-WILLIAMS, EX ATION OF LAW OR OTHER TNESS FOR A PARTICULAR	quality control procedures. oreplacement of the defec- or the defective product as RANTY OR GUARANTEE (PRESSED OR IMPLIED, WISE, INCLUDING MER-	



ENVIROLASTIC® CR965

Part A Part B B81V4355 B81-4350

ISOCYANATE SERIES

Revised: December 11, 2023

APPLICATION BULLETIN

TRM.57

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. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (3 mils). Remove all weld spatter and round all sharp edges by grinding. Prime any bare steel the same day as it is cleaned or before flash rusting occurs.

Iron & Steel (atmospheric 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. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2 mils).Prime any bare steel the same day as it is cleaned or before flash rusting occurs.

Poured Concrete

New

For surface preparation, refer to SSPC-SP13/NACE 6. Surface must be clean, dry, sound, and offer sufficient profile to achieve adequate adhesion. Minimum substrate cure is 28 days at 75°F. Remove all form release agents, curing compounds, salts, efflorescence, laitance, and other foreign matter by sandblasting, shotblasting, mechanical scarification, or suitable chemical means. Refer to ASTM D4260. Rinse thoroughly to achieve a final pH between 10.0 and 13.0. Allow to dry thoroughly prior to coating. **Old**

Surface preparation is done in much the same manner as new concrete; however, if the concrete is contaminated with oils, grease, chemicals, etc., they must be removed by cleaning with a strong detergent. Refer to ASTM D4258. Form release agents, hardeners, etc. must be removed by sandblasting, shotblasting, mechanical scarification, or suitable chemical means. If surface deterioration presents an unacceptably rough surface, Steel-Seam FT910 is recommended to patch and resurface damaged concrete. Fill all cracks, voids and bugholes with Steel-Seam FT910.

Always follow the ASTM methods listed below:

ASTM D4258 Standard Practice for Cleaning Concrete.

ASTM D4259 Standard Practice for Abrading Concrete.

ASTM D4260 Standard Practice for Etching Concrete.

ASTM F 1869 Standard Test Method for Measuring Moisture Vapor Emmission Rate of Concrete

Immersion Service:

In addition to the above surface preparation, Brush Blasting of the concrete surface is required.

Surface Preparation Standards					
Condition of Surface	ISO 8501-1 BS7079:A1	SSPC	NACE		
	Sa 3 Sa 2.5 Sa 2 Sa 1	SP 5 SP 10 SP 6 SP 7	1 2 3 4		
Rusted Pitted & Rusted Rusted Pitted & Rusted	C St 2 D St 2 C St 3 D St 3	SP 2 SP 2 SP 3 SP 3	-		
	Condition of Surface Rusted Pitted & Rusted Rusted	Condition of Surface BS7079:A1 Sa 3 Sa 2.5 Sa 2 Rusted C St 2 Pitted & Rusted D St 2 Rusted C St 3	Condition of Surface ISO 8501-1 BS7079:A1 SSPC Sa 3 SP 5 Sa 2.5 SP 10 Sa 2 SP 10 Sa 2 Surface Sa 3 Sa 2.5 SP 10 Sa 2 SP 7 Sa 2 Rusted C St 2 SP 2 St 2 SP 2 SP 2 SP 3		

APPLICATION CONDITIONS

Temperature: Material*: Air and surface:

120°F minimum, 160°F maximum -20°F minimum, 120°F maximum At least 5°F above dew point

Relative humidity:

80% maximum

*Temperature needed may vary from Part A to Part B for better balance of dynamic pressures

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 compatible with the existing environmental and application conditions.

ReducerNot recommended

Clean-upMEK

Equipment not used for 3 months or more should be flushed and left with Butyl Cellusolve $^{\rm TM}$ inside and sealed.

Plural Component Heated Spray Equipment:

Equipment	1:1 Heated Plural Component Pro-
Gun	portioner capable of at least 2500 psi mechanical, air, or solvent purged impingement mix gun
Min Impingement	
Port Size	020 in. (0.50 mm)
Fluid Pressure	2200 psi
Air Pressure	100 psi
Inlet Strainer Screen	30 mesh
Gun Screen	80 mesh

If specific application equipment is listed above, equivalent equipment may be substituted. Consult your Sherwin-Williams Technical Service representative for specific equipment recommendations.

COVER	Protect &	tive	E	NVIROI		[»] CR965
	Mari			5		
Sherwin Williams.	Coatir	ngs		Part A Part B	B81V4355 B81-4350	Isocyanate Series
Revised: Decem	1ber 11, 2023	Арр	LICATIO		IN	TRM.57
APF	PLICATION F	PROCEDURE	S	F	PERFORMANCE T	ĪIPS
Surface preparatic seal all cracks greater	on must be com	pleted as indicat	ed. Route and		perform Calcium Chloride	test as per ASTM F1869.
Mixing Instructions: Agitate resin blend (B) component thoroughly with a drum mixer before use to disperse pigment and assure homogeneity. Do not thin. Do not mix "A" and "B" resins together. Caution: Do not			**Where primers are used, do not fill the profile on concrete or steel with excess primer. Topcoat epoxy primers immediately after they become tack free. "Tack free" is defined as slight to medium pressure with a gloved hand, placed on a primed surface, that when lifted shows a slight imprint or distortion to the surface, with no transfer of primer to the glove.			
agitate in air and					ations, a minimum total dr on concrete is required.	y film thickness of 40 mils
Apply coating/lining ing rate as indicate		ended film thickne	ess and spread-	For Immersion Servi steel, or ASTM D4787 with these ASTM met	for concrete. Repair holi	nce with ASTM D5162 for idays found in accordance
Recomm	ended Sprea	ding Rate per Minimum	<u>coat:</u> Maximum	May be applied in or thickness.	ne or two coats to achiev	ve the recommended film
Wet mils (micro Dry mils (micro ~Coverage sq f	ns)	30.0 (750) 30.0 (750) 6 (0.152)	250 (6250) 250 (6250) 53 (1.35)		in these areas. For concre	nections, and sharp angles ete, all cracks must receive
Drying Sche	edule @ 30.0 r	nils wet (750 r @ 73°F/23°C	nicrons):	Use only heated, plura psi at 160°F and 2 ga	al component equipment c llon/minute output consiste	apable of producing 2,500 ently.
To touch: To recoat: minimum:		50% RH 20 seconds 20 seconds		use or before periods of	kage of spray equipment, of extended downtime with should be flushed and le	clean equipment before MEK. Equipment not used aft with Butyl Cellusolve™
maximum: Gel Time: Tack Free:		16 hours 10 seconds 20 seconds				ss of the gun to avoid holi- oss spray at a right angle.
Light Traffic: To cure: Service: If maximum recoat in Drying time is tem Pot Life:				application loss factor surface, skill and tech surface irregularities,	[·] due to surface profile, rou nique of the applicator, met	ds and do not include an ughness or porosity of the thod of application, various ng, spillage, overthinning,
Sweat-in-time:		None		Do not agitate in air	and moisture.	
Viscosity (mixed):		550 cps		Consult your Sherwin performance recomm		or specific application and
Application of co recommended sp performance.				Refer to Product Infor istics and properties.	mation sheet for additiona	al performance character-
C	FAN I D ING	STRUCTIONS		S	AFETY PRECAUT	IONS
				Refer to the SDS sheet		
Clean spills and spatters immediately with MEK. Clean tools and equipment immediately after use (including both A & B sides of plural component spray system) with MEK. Equipment not used for 3 months or more should be flushed and left with Butyl Cel-			a and instructions are subjective for active			
lusolve™ inside ar					WARRANTY	
The information and re based upon tests cond Such information and re pertain to the product Williams representative Application Bulletin.	lucted by or on beh ecommendations se offered at the time	et forth in this Produ alf of The Sherwin-V et forth herein are sub of publication. Con	Villiams Company. ject to change and sult your Sherwin-	defects in accord with a Liability for products pro- fective product or the re as determined by Sherw OF ANY KIND IS MADE STATUTORY, BY OPER	applicable Sherwin-Williams oven defective, if any, is limit fund of the purchase price p rin-Williams. NO OTHER WA E BY SHERWIN-WILLIAMS,	ts to be free of manufacturing quality control procedures. ed to replacement of the de- paid for the defective product ARRANTY OR GUARANTEE EXPRESSED OR IMPLIED, RWISE, INCLUDING MER- AR PURPOSE.