COVER EAETH	Protective &	DURA-PLATE® 235 MULTI-PURPOSE EPOXY
	Marine	
SHERWIN WILLIAMS.	Coatings Pai	RT AB67-235 RT BSERIES, COLORS STANDARD HARDENER (<340 g/L VOC, Mixed) LV HARDENER (<250 g/L VOC, Mixed)
Revised: August	1, 2022 PRODUCT	INFORMATION 4.67
	RODUCT DESCRIPTION	PRODUCT CHARACTERISTICS (CONT'D)
service in marine a	5 Multi-Purpose Epoxy is a modified epox ulated specifically for immersion and atmosp nd industrial environments. Dura-Plate 23 al performance in corrosive environment, and eratures as low as 0°F (-18°C).	ک can With B67V240 0°F/-18°C 40°F/4.5°C 77°F/25°C 120°F/49°C 50% RH
 Provides salt wa Approved as a p Grade C (when i Outstanding app LV Hardener (B6 VOC-restricted a 		Cure to service: 30 days 14 days 7 days 3 days II If maximum recoat time is exceeded, abrade surface before recoating. Drying time is temperature, humidity, and film thickness dependent.
PRO	DUCT CHARACTERISTICS Semi-Gloss	Pot Life: 16 hours 8 hours 4 hours 1 hour Sweat-in-time: 1 hour 30 minutes 15 minutes 5 minutes
Color: Volume Solids: Weight Solids: VOC (EPA Method	Wide range of colors available 68% ± 2%, mixed 78% ± 2%, mixed	Shelf Life:Part A: 36 months, unopened Part B: 24 months, unopened Store indoors at 40°F (4.5°C) to 100°F (38°C).Flash Point:116°F (47°C) PMCC, mixed Reducer/Clean Up: EPA, OTC I:Reducer #104 (R7K104)
with Standard Ha Unreduced: Reduced 10% Reduced 10% with LV Hardener Unreduced:	rdener (EPA, OTC I): <280 g/L; 2.33 lb/gal , R7K104: <340 g/L; 2.83 lb/gal , R7K111: <280 g/L; 2.33 lb/gal	CARB, OTC II: Reducer #111 (R7K111) Recommended Uses For use over prepared steel and masonry surfaces. • Salt water and fresh water immersion resistance • Ballast tanks, offshore and marine structures
Wet mils (micron Dry mils (micron ~Coverage sq f	ns) 4.0* (100) 8.0* (20 t/gal (m²/L) 136 (3.3) 272 (6.1	 Dura-Plate 235 Black meets or exceeds the performance criteria of C-200; SSPC Paint 16; and MIL-P-23236B(SH), Type I or IV, Class 2 Suitable for use in USDA inspected facilities
Theoretical covera (m²/L) @ 1 mil / 25 *See Performance	microns dft	PERFORMANCE CHARACTERISTICS
NOTE: Brush o achieve maximu	Tips section r roll application may require multiple coats to m film thickness and uniformity of appearance edule @ 6.0 mils wet (150 microns):	e Surface Preparation*: SSPC-SP10/NACE 2
To touch: To handle:	@ @	*unless otherwise noted below Test Name Test Method Abrasion ASTM D4060 CS17 Besistence wheel, 1000 cycles, 65 mg loss
Drying time is tem	36 hours 12 hours 3.5 hours 40 min 6 months 6 months 6 months 6 mon	utes Direct Impact Resistance ASTM D2794 10 in lb (with Std. hardener) 25 in lb (with LV hardener) Dry Heat ys ASTM D2485 250°F (121°C) Moisture ent. ASTM D4585, 100°F (38°C), 2000 hours Rating 10 per ASTM D610 for rusting; Rating 10 per ASTM D714 for blistering
Sweat-in-time:	1 hour 30 minutes 15 minutes 5 minu	

EARTH	X	MULTI-PURPOSE EPOXY					
	Marine						
Sherwin Williams	Coatings		Part B	B67-235 B67V235 B67V240	Standard Harde LV Hard	ENER (<340 g/	ES, COLORS /L VOC, Mixed) g/L VOC, Mixed)
Revised: August	1, 2022	Pro	DUCT IN	FORMA	TION		4.67
Re	COMMENDED S	STEMS			SURFACE PREF	PARATION	
		Dry Film Thi	ckness / ct.	Surface must			Remove all oil.
Steel, immersion or	atmospheric service:	<u>Mils</u>	(Microns)		be clean, dry, and in sou dirt, loose rust, and oth esion.		
2 cts. Dura-Plate 2		4.0-8.0	(100-200)	Refer to prodution information	uct Application Bulletin	for detailed s	urface prepara-
Steel, immersion se				Minimum reco Iron & Steel:	mmended surface pre	paration:	
1 ct. Dura-Plate 23 1-2 cts. TarGuard Co		4.0-8.0 8.0-16.0	(100-200) (200-400)	Atmospheric Immersion:	c: SSPC-SP2 or SSI SSPC-SP10, 2 mi	PC-SP12/NA	CE 5 , WJ-4 profile or
Steel, atmospheric	service:			Concrete & M	SSPC-SP-12/NAC	CE 5, WJ-2	
1 ct. Dura-Plate 2	35	4.0-8.0	(100-200)	Atmospheri	c: SSPC-SP13/NAC	E 6, or ICRI N	lo. 310.2R,
1-2 cts. Macropoxy 6	46	5.0-10.0	(125-250)	Immersion:	CSP 1-3 SSPC-SP13/NAC No. 310.2R, CSP	E 6-4.3.1 or 4 1-3	.3.2, or ICRI
Steel, atmospheric 1 ct. Zinc-Clad II F		3.0-5.0	(75-125)	Galvanized, a	tmospheric: SSPC-SF Surface Preparation	P1	
1-2 cts. Dura-Plate 2	35	4.0-8.0	(100-200)		Condition of ISO 850 Surface BS7079:	1-1 Swedish Sto A1 SIS055900	SSPC NACE
Steel, atmospheric	service:		/ / _	White Metal Near White Metal Commercial Blast	Sa 3 Sa 2.5 Sa 2	Sa 3 Sa 2.5 Sa 2	SP 5 1 SP 10 2 SP 6 3 SP 7 4
1 ct. Zinc-Clad IV 1-2 cts. Dura-Plate 23	35	3.0-5.0 4.0-8.0	(75-125) (100-200)	Brush-Off Blast Hand Tool Cleanin	Sa 1	Sa 1 C St 2 D St 2 C St 3	SP7 4 SP2 - SP2 - SP2 -
Steel, atmospheric	service [.]			Power Tool Cleani		C St 3 D St 3	SP 3 - SP 3 -
1 ct. Corothane I (GalvaPac Zinc Primer	3.0-4.0	(75-100)		TINTIN	G	
1-2 cts. Dura-Plate 23 Steel, atmospheric	service:	4.0-8.0	(100-200)	Tint Part A with Base tints at 10 shaker is requ	n Maxitoners only. Mill V 00%. Five minutes mini iired for complete mixir	Vhite tints at 1 mum mixing o 1g of color.	50%. Ultradeep n a mechanical
		4.0-8.0 3.0-6.0	(100-200) (75-150)		APPLICATION CO	-	
or Hi-Solids Pol Concrete/Masonry,	•	3.0-5.0	(75-125)	Temperature:	0°F (-18°C) minim (air and surface) *At least 5°F (2.8°		,
1 ct. Kem Cati-Coat HS Epoxy Filler/Sealer			(250-500) ubstrate (100-200)	*Acceptable to a surfaces that have	pply over damp surfaces <	,	•
Galvanized, atmosp	heric service:		. ,	Material shoul	ld be at least 40°F (4.5	°C) for optima	al performance.
1 ct. Dura-Plate 2		2.0-4.0	(50-100)	Relative humi	dity: Not applicable		
	- as required for filling p	its, and tran	sitioning	Refer to produc	ct Application Bulletin for c	detailed applica	ation information.
sharp edges, weld s	eams, etc				ORDERING INFO	RMATION	
				Packaging: Part A:	1 gallon (3.78L) ai	nd	
				Part B: Weight:	4 ğallons`(15.1Ĺ) i 1 quart (0.94L) an 11.3 ± 0.2 lb/gal ; may vary with colo	n a 5 gallon (1 id 1 gallon (3. 1.35 Kg/L, miz	78L)
					SAFETY PREC	AUTIONS	
The systems listed above are representative of the product's use, other systems may be appropriate.			Published technic	sheet before use. cal data and instructions are erwin-Williams representativ			
				WARRAN	ΙΤΥ		
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				ing defects in acc Liability for produc tive product or the determined by SI OF ANY KIND IS STATUTORY, BY	iams Company warrants ou ord with applicable Sherwin- cts proven defective, if any, is e refund of the purchase pri herwin-Williams. NO OTHE MADE BY SHERWIN-WILL ' OPERATION OF LAW OR AND FITNESS FOR A PART	Williams quality of s limited to replace ce paid for the de ER WARRANTY IAMS, EXPRES OTHERWISE, I	control procedures. ement of the defec- efective product as OR GUARANTEE SED OR IMPLIED, INCLUDING MER-

Protective

DURA-PLATE® 235

	Protective
COVER EARTH	& Marine
Sherwin Villiams.	

DURA-PLATE® 235 MULTI-PURPOSE EPOXY

PART A B67-235 PART B B67V235 PART B B67V240 SERIES, COLORS STANDARD HARDENER (<340 g/L VOC, Mixed) LV HARDENER (<250 g/L VOC, Mixed)

4.67

Revised: August 1, 2022

APPLICATION BULLETIN

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 or SSPC-SP12/NACE 5. For SSPC-SP10/NACE 2, blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2 mils / 50 microns). For SSPC-SP12/NACE No. 5, all surfaces to be coated shall be cleaned in accordance with WJ-2. Pre-existing profile should be approximately 2 mils (50 microns). Light rust bloom is allowed. Remove all weld spatter and round all sharp edges by grinding. Prime any bare steel the same day as it is cleaned.

Iron & Steel, Atmospheric Service:

Minimum surface preparation is Hand Tool Clean per SSPC-SP2 or SSPC-SP12/NACE 5. For surfaces prepared by SSPC-SP2, first remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. For better performance, use Commercial Blast Cleaning per SSPC-SP6/NACE 3, blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2 mils). For surfaces prepared by SSPC-SP12/NACE No. 5, all surfaces shall be cleaned in accordance with WJ-4. Pre-existing profile should be approximately 2 mils (50 microns). Prime any bare steel the same day as it is cleaned.

Galvanized Steel

Allow to weather a minimum of six months prior to coating. Solvent Clean per SSPC-SP1 (recommended solvent is VM&P Naphtha). When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned.

Concrete and Masonry

For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 1-3. 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 hard-eners. Fill bug holes, air pockets and other voids with Steel-Seam FT910.

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 1-3.

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.

Surface	Prep	parat	tion	Star	ndards
ondition of	۰f	190	850	1_1	Swodie

	Condition of Surface	ISO 8501-1 BS7079:A1	Swedish Std. SIS055900	SSPC	NACE
White Metal Near White Metal		Sa 3 Sa 2.5	Sa 3 Sa 2.5	SP 5 SP 10	1 2
Commercial Blast Brush-Off Blast		Sa 2 Sa 1	Sa 2 Sa 1	SP 6 SP 7	3 4
Hand Tool Cleaning	Rusted Pitted & Rusted	C St 2 D St 2	C St 2 D St 2	SP 2 SP 2	2
Power Tool Cleaning	Rusted Pitted & Rusted	C St 3 D St 3	C St 3 D St 3	SP 3 SP 3	-

APPLICATION CONDITIONS

Temperature:

0°F (-18°C) minimum, 120°F (49°C) maximum (air and surface) *At least 5°F (2.8°C) above dew point

*Acceptable to apply over damp surfaces <32°F (0°C). Do not apply over surfaces that have ice on them.

Material should be at least 40°F (4.5°C) for optimal performance.

Relative humidity: Not applicable

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.

Reducer/Clean Up

EPA, OTC I:Reducer #104 (R7K104) CARB, OTC II:Reducer #111 (R7K111)

Airless Spray

30:1 Pump
2400 - 2800 psi
1/4" - 3/8" ID
015"019"
60 mesh
As needed, up to 10% by volume

Conventional Spray

Gun	DeVilbiss MBC-510
Fluid Tip	E
Air Nozzle	704
Atomization Pressure	60-65 psi
Fluid Pressure	5-15 psi
Reduction	As needed, up to 10% by volume

Brush

Brush	Natural Bristle
Reduction	Not recommended

Roller

Cover	3/8" woven with solvent resistant core
Reduction	Not recommended

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

COVER EARTH EARTH	Protective & Marine			URA-PLATE [®] 235 LTI-PURPOSE EPOXY
SHERWIN WILLIAMS.	Coatings	Part B	B67-235 B67V235 B67V240	SERIES, COLORS STANDARD HARDENER (<340 g/L VOC, Mixed) LV HARDENER (<250 g/L VOC, Mixed)
Revised: August	: 1, 2022	APPLICATIO	N BULL	ETIN 4.67
APP	PLICATION PROC	EDURES		Performance Tips
	on must be completed		Stripe coat crevit these areas.	ices, welds, and sharp angles to prevent early failure in
power agitation. No of the can. Then c by volume of Part agitation. Allow th	lake certain no pigmen combine 4 parts by volu B. Thoroughly agitate e material to sweat-in	ughly using low speed t remains on the bottom me of Part A with 1 part the mixture with power as indicated prior to ap-	When using spra gun to avoid holi at a right angle	ay application, use a 50% overlap with each pass of the days, bare areas, and pinholes. If necessary, cross spray are calculated on volume solids and do not include an
olícation. Re-stir b f reducer solvent i been thoroughly m	Ū.	both components have	surface, skill and surface irregular climatic condition	are calculated on volume solids and do not include an factor due to surface profile, roughness or porosity of the l technique of the applicator, method of application, various rities, material lost during mixing, spillage, overthinning, ns, and excessive film build.
Apply paint at the rate as indicated b	recommended film th	ickness and spreading	Excessive reduce adhesion.	ction of material can affect film build, appearance, and
	iended Spreading F	Rate per coat:	Insufficient venti heaters may cau	lation, incomplete mixing, miscatalyzation, and external ise premature yellowing.
	Mini	mum Maximum	Excessive film b	uild, poor ventilation, and cool temperatures may cause ent and premature coating failure.
Wet mils (micror Dry mils (micror ~Coverage sq f	ns) 4.0 *	(150) 12.0 (300)(100) 8.0* (200)(3.3) 272 (6.6)	For Immersion	Service: (if required) Holiday test in accordance with r steel, or ASTM D4787 for concrete.
Theoretical covera (m ² /L) @ 1 mil / 25	ge sq ft/gal	(26.6)	Do not mix previ	ously catalyzed material with new.
*See Performance	Tips section		Do not apply the	material beyond recommended pot life.
achieve maximu	or roll application may rea m film thickness and uni edule @ 6.0 mils we	formity of appearance.	In order to avoid or before periods EPA and OTC In regions.	blockage of spray equipment, clean equipment before use s of extended downtime with Reducer #104 (R7K104) in regions, or Reducer #111 (R7K111) in CARB and OTC II
		@ @ 77°F/25°C 120°F/49°C 50% RH	Please contact dations for imm	your Sherwin-Williams Representative for recommen- ersion service of tinted material.
	18 hours 3.5 hours	2 hours 20 minutes	mils (50-100 mi	ver aluminum and galvanizing, recommended dft is 2-4 crons).
To handle: 3 To recoat (self):		3.5 hours 40 minutes	Refer to Product teristics and pro	t Information sheet for additional performance charac-
minimum: 3 maximum: 6		3.5 hours 40 minutes 6 months 6 months		CLEAN UP INSTRUCTIONS
Cure to service: If maximum recoat t Drying time is temp	30 days 14 days	7 days 3 days surface before recoating.	and OTC I region Clean tools imme OTC I regions, o	spatters immediately with Reducer #104 (R7K104) in EPA is, or Reducer #111 (R7K111) in CARB and OTC II regions. ediately after use with Reducer #104 (R7K104) in EPA and or Reducer #111 (R7K111) in CARB and OTC II regions. turer's safety recommendations when using any solvent.
Sweat-in-time:		15 minutes 5 minutes		Disclaimer
With B67V240	edule @ 6.0 mils we @ 0°F/-18°C 40°F/4.5°C 18 hours 4 hours	77°F/25°C 120°F/49°C 50% RH 2 hours 1 hour	based upon tests Such information a pertain to the prod Williams represen	nd recommendations set forth in this Product Data Sheet are conducted by or on behalf of The Sherwin-Williams Company. and recommendations set forth herein are subject to change and duct offered at the time of publication. Consult your Sherwin- tative to obtain the most recent Product Data Information and
To handle: To recoat (self):	72 hours 20 hours	4 hours 2 hours	Application Bulleti	SAFETY PRECAUTIONS
minimum: 2		45 minutes 45 minutes	Refer to the SDS	
maximum: (Cure to service:	30 days 14 days	6 months 6 months 7 days 3 days surface before recoating.		al data and instructions are subject to change without notice. rwin-Williams representative for additional technical data and
Drying time is tem	perature, humidity, and fi	Im thickness dependent.		WARRANTY
Sweat-in-time:		4 hours 1 hour 15 minutes 5 minutes	defects in accord Liability for produc	ams Company warrants our products to be free of manufacturing with applicable Sherwin-Williams quality control procedures. cts proven defective, if any, is limited to replacement of the de-
Application of coa recommended sp performance.	ting above maximum preading rate may ac	or below minimum lversely affect coating	as determined by S OF ANY KIND IS I STATUTORY, BY	the refund of the purchase price paid for the defective product Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, OPERATION OF LAW OR OTHERWISE, INCLUDING MER- IND FITNESS FOR A PARTICULAR PURPOSE.