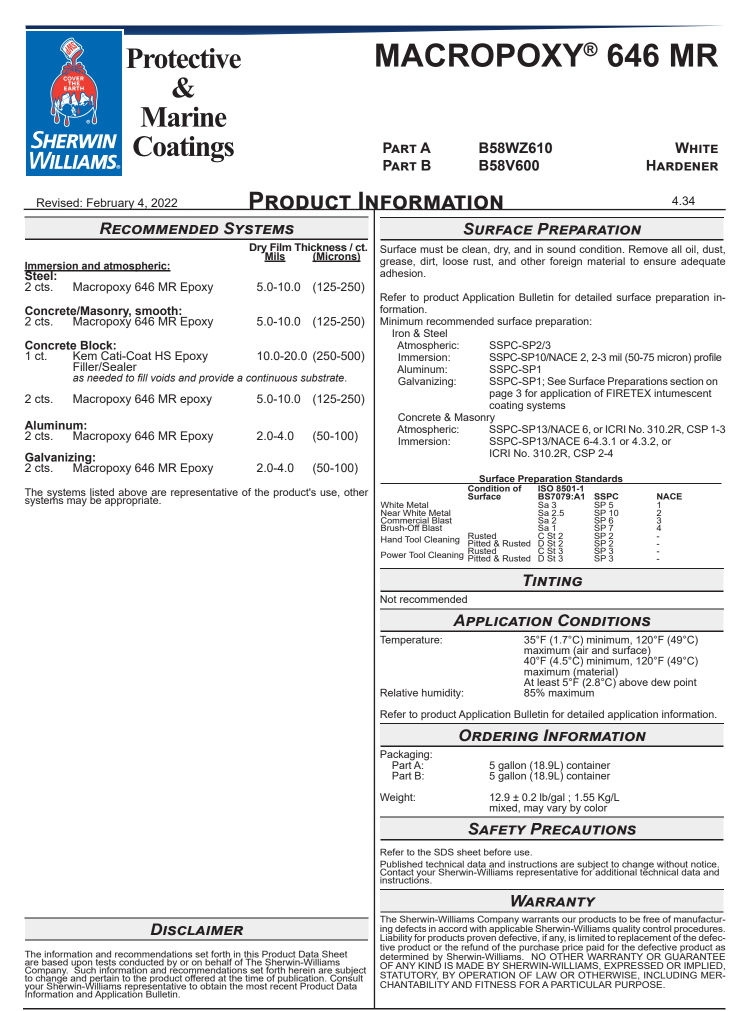
COVER EARTH	Protec &			MACRO	<b>POXY</b> ®	646 MR
SHERWIN VILLIAMS.	Mari Coati	ngs		Part B	358WZ610 358V600	White Hardener
Revised: Februa				FORMATIC		4.34
		ESCRIPTION		PRODUCT	CHARACTERISTI	CS (CONT'D)
<b>MACROPOXY 646 MR</b> is a high solids, high build, fast drying, polyamide epoxy designed to protect steel and provide mildew resistance in industrial exposures. The high solids content ensures adequate protection of sharp edges, corners, and welds. This product can be applied directly to marginally prepared steel surfaces.				Shelf Life:       Part A: 18 months, unopened         Part B: 36 months, unopened       Store indoors at 40°F (4.5°C) to 100°F (38°C).		
Chomical resists	nt			Flash Point:	91°F (33°C), TCC	
<ul> <li>Chemical resistant</li> <li>Low odor</li> <li>Mildew resistant</li> <li>Outstanding application properties</li> <li>Ideal for maintenance painting and fabrication shop applications.</li> </ul>				Reducer/Clean Up1: VOC Restricted Areas (<250 g/L): use Reducer R7K111 or Oxsol 100 <sup>1</sup> Other areas (<340 g/L): use Reducer R7K111, Oxsol 100, or Reducer R7K15 up to 10%. Choose a reducer that is compliant in your area. Confirm compliance with state and local air quality rules before use.		
Pro	<b>DUCT СНА</b>	RACTERIST	CS			
Finish:	Semi-				ecommended U	SES
Color:	White			<ul> <li>Marine applicatio</li> <li>Fabrication shops</li> <li>Pulp and paper n</li> </ul>	s • Refinerie	
Volume Solids:	72% ±	: 2%, mixed, Wł	nite	<ul><li>Power plants</li><li>Offshore platform</li></ul>	<ul> <li>Tank external</li> </ul>	eriors eatment plants
Weight Solids:	85% ±	: 2%, mixed, Wł	nite			aution planto
VOC (EPA Method	<b>d 24):</b> <250 g	g/L; 2.08 lb/gal,	mixed			
Mix Ratio:	1:1 by	volume		PERFOR	MANCE CHARAC	TERISTICS
Recomm Wet mils (micror Dry mils (micror ~Coverage sq f Theoretical covera (m²/L) @ 1 mil / 25	ns) ns) <b>t/gal</b> (m²/L)	ading Rate pe Minimum 7.0 (175) 5.0* (125) 116 (2.8) 1152 (28.2)	r coat: Maximum 13.5 (338) 10.0 (250) 232 (5.7)	System Tested*:	*: SSPC-SP10/NACE 2 6 MR @ 6.0 mils (150 mic below Test Method	rons) dft <b>Results</b>
		( )		Abrasion Resistance	ASTM D4060, CS17 wheel,	84 mg loss
*May be applied at diate coat in a mult	i-coat system. F	Refer to Recomm		Adhesion	1000 cycles, 1 kg load ASTM D4541	1,037 psi
(page 2). See Perfo NOTE: Brush or ro achieve maximum	oll application m	ay require multip		Corrosion Weathering	ASTM D5894, 36 cycles, 12,000 hours	Rating 10 per ASTM D714 for blistering; Rating 9 per ASTM D610 per rusting
		nils wet (175		Direct Impact Resistance		120 in. lb.
	@ 35°F/1.7°C	@ 77°F/25°C	@ 100°F/38°C	Dry Heat Resistance	ASTM D2485	250°F (121°C)
To touch	4 5 h a una	50% RH	1 5 h aura	Exterior Durability	1 year at 45° South ASTM D522, 180° bend,	Excellent, chalks
To touch: To handle:	4-5 hours 48 hours	2 hours 8 hours	1.5 hours 4.5 hours	Flexibility	3/4" mandrel	Passes
To recoat:	10 hours	9 houro	1 E bouro	Humidity Resistance	ASTM D4585, 6000 hours	No blistering, cracking, or rusting
minimum: maximum:	48 hours 1 year	8 hours 1 year	4.5 hours 1 year	Immersion	1 year fresh and salt water	Passes, no rusting, blistering, or loss of adhesion
To cure:	5	-	5	Pencil Hardness	ASTM D3363	3H
Service: Immersion: If maximum recoat t	10 days 14 days	7 days 7 days L abrade surface	4 days 4 days	Salt Fog Resistance <sup>1</sup>	ASTM B117, 6,500 hours	Rating 10 per ASTM D610 for rusting; Rating 9 per ASTM D1654 for corrosion
Drying time is tem	perature, humidi	ty, and film thickr	ess dependent.	Water Vapor Permeand	e ASTM D1653, Method B	1.16 US perms
Paint temperature Pot Life: Sweat-in-time:	10 hours	t 40°F (4.5°C) mir 4 hours 30 minutes	<sup>nimum.</sup> 2 hours 15 minutes	Epoxy coatings may y	ellow or discolor following	application and curing.

<sup>1</sup> Zinc Clad II Plus Primer <sup>2</sup> Two coats of Macropoxy 646 MR Epoxy



	Protective		MACROPOXY <sup>®</sup> 646 MR			
COMEN EARTH	& Marine					
Sherwin Williams.	Coatings		Part A Part B	B58WZ610 B58V600	White Hardener	
Revised: Februa	iry 4, 2022	APPLICATIO	N BULLE	TIN	4.34	
	RFACE PREPAR		Application Conditions			
Iron & Steel, Atmo Minimum surface p Remove all oil and SSPC-SP1. For bet per SSPC-SP6/NAC	spheric Service: reparation is Hand To grease from surface ter performance, use C E 3. blast clean all surfa	condition. Remove all oil, preign material to ensure ol Clean per SSPC-SP2. by Solvent Cleaning per ommercial Blast Cleaning ices using a sharp, angular s / 50 microns). Prime any sting occurs.		maximum (air 40°F (4.5°C) i maximum (ma At least 5°F (2	minimum, 120°F (49°C) aterial) 2.8°C) above dew point	
Iron & Steel, Imme	rsion Service:	sting occurs. by Solvent Cleaning per	Application Equipment			
SSPC-SP1. Minimu Cleaning per SSPC sharp, angular abra microns). Remove a ing. Prime any bare <b>Aluminum</b> Remove all oil, great Cleaning per SSPC <b>Galvanized Steel</b> Allow to weather a Clean per SSPC-SP weathering is not po	m surface preparation -SP10/NACE 2. Blast sive for optimum surface II weld spatter and roun steel the same day as se, dirt, oxide and other -SP1. minimum of six monther 1 (recommended solver ssible, or the surface h	is Near White Metal Blast clean all surfaces using a ce profile (2-3 mils / 50-75 d all sharp edges by grind- it is cleaned. foreign material by Solvent s prior to coating. Solvent t is VM&P Naphtha). When as been treated with chro-	The following is be needed for equipment befor compliant with existing environ <b>Reducer/Clear</b>	s a guide. Changes in pres proper spray characterist pre use with listed reducer existing VOC regulations mental and application co n Up <sup>1</sup> VOC Restricter use Reducer	ssures and tip sizes may ics. Always purge spray r. Any reduction must be and compatible with the onditions.	
patch. Allow paint to adhesion is poor, bru these treatments. R Cleaning per SSPC In preparing galvan TEX intumescent co SSPC-SP 16 must t 1.5 mils (38 microns (50 microns). <b>Concrete and Mas</b> For surface prepara 310.2R, CSP 1-3. Concrete and morte	o dry at least one week ish blasting per SSPC-S usty galvanizing require -SP2, prime the area th ized steel substrates for ating systems, Surface be followed obtaining a ). Optimum surface pro onry ation, refer to SSPC-SI Surfaces should be th ir must be cured at leas	SPC-SP1 and apply a test before testing adhesion. If SP7 is necessary to remove se a minimum of Hand Tool e same day as cleaned. or the application of FIRE- Preparation Specification surface profile of minimum file will not exceed 2.0 mils P13/NACE 6, or ICRI No. noroughly clean and dry. t 28 days @ 75°F (24°C). rial. Surface must be free	Airless Spray Pump Pressure Filter	0 g/L): use Reducer R7K111, . Choose a reducer that is con- tate and local air quality rules 	npliant in your area. Confirm before use. osi	
of laitance, concrete membranes, loose of and other voids with <b>Concrete, Immersi</b> For surface prepara or 1.3.2 or ICRI No. <b>Follow the standa</b> ASTM D4258 Stand ASTM D4259 Stand ASTM D4260 Stand	e dust, dirt, form releas cement and hardeners. I Steel-Seam FT910. <b>on Service:</b> tion, refer to SSPC-SP 310.2R, CSP 2-4. <b>d methods listed belc</b> lard Practice for Cleani lard Practice for Abradi lard Practice for Etching dard Test Method for M	e agents, moisture curing Fill bug holes, air pockets 13/NACE 6, Section 4.3.1 wwhen applicable: ng Concrete. ng Concrete.	Fluid Tip Air Nozzle Atomization F Fluid Pressur Reduction Requires oil a	Spray DeVilbiss MB E 704 Pressure60-65 psi re10-20 psi As needed up and moisture separators		
SSPC-SP 13/Nace ICRI No. 310.2R Cc Previously Painted If in sound condition hard or glossy coatii surface. Apply a test adhesion. If adhesii finish, removal of th peeling or badly wea as a new surface as	6 Surface Preparation of oncrete Surface Prepara I Surfaces , clean the surface of al ngs and surfaces should area, allowing paint to c on is poor, or if this pro- ie previous coating ma athered, clean surface to	ation. I foreign material. Smooth, I be dulled by abrading the Iry one week before testing Jouct attacks the previous y be necessary. If paint is o sound substrate and treat	Reduction Roller Cover Reduction Plural Compon Consult your	Nylon/Polyest Not recomme 3/8" woven wi Not recomme ent SprayAcceptable Sherwin-Williams Repres etin: "Application Guideline	nded ith solvent resistant core nded entative regarding	
	rface BS7079:A1 Sa 3 Sa 2.5 Sa 2	SSPC         NACE           SP 5         1           SP 10         2           SSP 6         3           SP 7         4           SP 2         -           SSP 2         -           SSP 3         -	Fast Cure Ep Component E	ooxy & Recoatable Epoxy	Primer Utilizing Plural	

	Protec	tive			MAC	ROPOXY®	646 MR
COVER THE EARTH	&						
	Mari	ne					
Sherwin	Coati	ngs			Part A	B58WZ610	WHITE
<b>WILLIAMS</b> 。		-8-			Part B	B58V600	HARDENER
Revised: Februa	ary 4, 2022	ΑΡ	PLIC/	ATIO	N BULL	ETIN	4.34
APF	PLICATION	PROCEDUR	ES			Performance	Tips
Surface preparation must be completed as indicated.				Stripe coat all crevices, welds, and sharp angles to prevent early failure in these areas. 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			
Mix contents of each component thoroughly with low speed power agitation. Make certain no pigment remains on the bottom of the can. Then combine one part by volume of Part A with one part by volume of Part B. Thoroughly agitate the mixture with power agitation. Allow the material to sweat-in as indicated prior to ap-							
plication. Re-stir before using. If reducer solvent is used, add only after both components have been thoroughly mixed, after sweat-in.				Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or po- 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 film build.			
Apply paint at the recommended film thickness and spreading rate as indicated below:							
Recommended Spreading Rate per coat: Minimum Maximum				Excessive reduction of material can affect film build, appearance, and adhesion.			
Wet mils (micro Dry mils (micro		<b>7.0</b> (175) <b>5.0</b> (125)	13.5 10.0		Do not mix pre	eviously catalyzed material	with new.
~Coverage sq f	t/gal (m²/L)	<b>116</b> (2.8)	232	· /	Do not apply t	he material beyond recomn	nended pot life.
Theoretical covera (m²/L) @ 1 mil / 25 NOTE: Brush c achieve maximu	o microns dft or roll application	<b>1152</b> (28.2) may require mut and uniformity o	ltiple coat f appeara	s to nce.	before use or l	bid blockage of spray equip before periods of extended lifornia use Reducer R7K11	downtime with Reducer
	edule @ 7.0 r @ 35°F/1.7°C	nils wet (175 @ 77°F/25°C	microns @ 100°F		Insufficient ver external heate	ntilation, incomplete mixing rs may cause premature ye	, miscatalyzation, and ellowing.
To touch:	4-5 hours 48 hours	50% RH 2 hours	1.5 ho 4.5 ho		Excessive film	build, poor ventilation, and entrapment and premature	cool temperatures may
To handle: To recoat:	40 110015	8 hours	4.5 10	Jurs		xy Accelerator is acceptable	C C
minimum: maximum:	48 hours 1 year	8 hours 1 year	4.5 ho 1 ye		4.99 for details	3.	o lor doo. Ooo dala pago
To cure: Service:	10 days	7 days	4 da		When coating dft is 2-4 mils	over aluminum and galva (50-100 microns).	anizing, recommended
Immersion: If maximum recoat t	14 days time is exceeded	7 days I, abrade surface	4 da before rec	ys coating.		uct Information sheet for a s and properties.	additional performance
Drying time is tem Paint temperature			,	ident.			
Pot Life: Sweat-in-time:	10 hours 30 minutes	4 hours 30 minutes	2 hoi 15 min				
Application of coa recommended sp performance.	ating above ma	aximum or belo	w minimu	um			
penomance.						SAFETY PRECAUT	TIONS
CLEAN UP INSTRUCTIONS					sheet before use.		
Clean spills and spatters immediately with Reducer R7K15. Clean tools immediately after use with Reducer R7K15. In				al data and instructions are subje rwin-Williams representative for a			
California use Reducer R7K111. Follow manufacturer's safety recommendations when using any solvent.					WARRANTY		
					defects in accord	ams Company warrants our produ with applicable Sherwin-William	s quality control procedures.
The information and re based upon tests cond Such information and re pertain to the product Williams representative Application Bulletin.	ecommendations s lucted by or on beh ecommendations s offered at the time	et forth in this Proc nalf of The Sherwin et forth herein are su of publication. Co	-Williams C ubject to cha nsult your \$	ompany. ange and Sherwin-	fective product or as determined by OF ANY KIND IS STATUTORY, BY	cts proven defective, if any, is lim the refund of the purchase price Sherwin-Williams. NO OTHER W MADE BY SHERWIN-WILLIAMS OPERATION OF LAW OR OTH ND FITNESS FOR A PARTICUL	paid for the defective product ARRANTY OR GUARANTEE , EXPRESSED OR IMPLIED, ERWISE, INCLUDING MER-