

		PR		IFORM	MATION	Revised 7/07	
	PRODU	CT DESCRIPTIO	DN	RECOMMENDED USES			
MACROPOXY 646 PW EPOXY is a high solids, high build, fast drying polyamide epoxy classified by UL to ANSI/NSF 61 as a tank lining for potable water storage tanks. The high solids content ensures ac equate protection of sharp edges, corners, and welds.			 As an interior tank lining for potable water storage tanks of 1,500 gallon minimum tank size. Conforms to AWWA D102-03 ICS #1, #2, and #5, and OCS #5*** Suitable for use with cathodic protection systems ***Refer to respective systems 				
				Potable W Water Cont Standard C Forced Cu Maximum I	/ater Tank Restrictions act Temp: 23°C cure; Tanks >=1,500 gal: 2 cts re; Tanks >= 100 gal: 2 cts DFT: 6 mils/ct, 2 cts		
F	RODUCT	CHARACTERIS	TICS		Performance Character	ISTICS	
Finish:		Semi-Gloss		System Te	System Tested: (unless otherwise indicated)		
Color:		Mill White and Light Blue		Substrate: Surface Pre	Substrate: Steel Surface Preparation: SSPC-SP10		
volume Solids:		72% ± 2%, mixed		1 ct.	Macropoxy 646 PW Fast Cure Epox	y @ 6.0 mils dft	
VOC (EPA Method	d 24):	Unreduced: Beduced 10%	x <250 g/L; 2.08 lb/gal <300 g/L : 2 50 lb/gal	Abrasion Method: Result:	Resistance: ASTM D4060, CS17 wheel, 1000 cyc 84 mg loss	cles, 1 kg load	
Mix Ratio:		1:1 by volume	000 g, <u>2</u> , <u>2</u> , <u>0</u> , <u>0</u> , <u>9</u>	Adhesion Method:	ASTM D4541		
Recommended S Wet mils: Dry mils: Coverage:	preading	Rate per coat: Standard 7.0 - 13.5 5.0 - 10.0* 116 - 232	AWWA 4.2 - 8.3 3.0 - 6.0* 192 - 384	Result: Corrosion Method: Result:	1,037 psi Weathering, Zinc Clad II Plus Pr ASTM D5894, 36 cycles, 12,000 ho Rating 10 per ASTM D714 for blister Rating 9 per ASTM D610 for rusting	imer: urs ing	
NOTE : brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.		Direct Imp Method: Result:	act Resistance: ASTM D2794 30 in. lb.				
* See Recommended	d Systems o	on reverse side		Dry Heat I Method:	Dry Heat Resistance: Method: ASTM D2485		
Drying Schedule @ 7.0 mil @ 40°F		s wet and 50% F @ 77°F	RH: @ 100°F	Result:	250°F		
To touch: To handle: To recoat:	4-5 hours	s 2 hours 8 hours	1½ hours 4½ hours	Flexibility: Method: Result:	ASTM D522, 180° bend, 3/4" mandre Passes	əl	
minimum: maximum: Cure for immersion:	48 hours 3 months 14 days	8 hours 3 months 7 days	4½ hours 3 months 4 days	Humidity Method: Result:	Resistance ASTM D4585, 6000 hrs No blistering, cracking, or rusting		
If maximum recoat tin	ne is excee	ded, scarify surface	before recoating.	Immersion: Galvapac/2 cts Macropxy 646 PW))	
Drying time is temperature, humidity and film thickness dependent.		Result: Rating 10 per ASTM D610 for Rusting Result: Rating 10 Per ASTM D714 for Blistering		ıg ring			
For Potable Water Service , allow a minimum cure time of 7 days at 77°F prior to placing in service. Sterilize and rinse per AWWA C652.		Immersion: Method: 18 months fresh and salt water					
Pot Life:	10 hours	4 hours	2 hours	Result:	Passes, no rusting, blistering, or los	s of adhesion	
Sweat-in-time:	30 minute	es 30 minute	es 15 minutes	Method:	ASTM D3363		
Shelf Life: 36 months, unopened Store indoors at 40°F to 100°F			Water Vap	Hesult: 3H Water Vapor Permeance:			
Flash Point: 91°F, TCC, mixed		Method: Result:	ASTM D1653, Method B 1.16 grains/ day				

Reducer/Clean Up:

Reducer, R7K15

Epoxy coatings may darken or discolor following application and curing.

SHERWIN WILLIAMS.	Industrial & Marine Coatings	WATER QUALITY	g Water Componen SF 61 PART A PART A PART E	MACRO PC B58WX610 B58LX600 B58VX600	POXY [®] 64	4.56 5 PW EPOXY MILL WHITE LIGHT BLUE HARDENER
	P	RODUCT		FORMATIO	N	
R	ECOMMENDED SYS	STEMS		SURFACE PREPARATION		
Immersion, Ste *AWWA D102-03 (minimum AWW/ 1 ct. Macropoxy 1 ct. Macropoxy *AWWA D102-03 (minimum AWW/ 1 ct. Macropoxy 1 ct. Macropoxy 1 ct. Macropoxy	el: A DFT 8.0 mils) 646 PW @ 3.0 mils 646 PW @ 5.0 mils B: Inside Coating S A DFT 12.0 mils) 646 PW @ 3.0 mils 646 PW @ 4.0 mil 646 PW @ 5.0 mils 646 PW @ 5.0 mils	System No. 1 s dft ls dft System No. 2 s dft ls dft ls dft		Surface must be clean, all oil, dust, grease, dirt to ensure good adhesi Refer to product Applica ration information. Minimum recommende Iron & Steel Atmospheric: Immersion: Concrete & Masonry Immersion:	, dry, and in sound condition , loose rust, and other foreig on. tion Bulletin for detailed surf ed surface preparation: SSPC-SP2/3 SSPC-SP10/NACE 2, 2-3 m SSPC-SP13/NACE 6-4.3.1 or ICRI 03732, CSP 1-3	n. Remove gn material ace prepa- il profile or 4.3.2,
*AWWA D102-03	B: Inside Coating S	System No. 3			· · · · · · · · · · · · · · · · · · ·	
(minimum AWWA DFT 10.0 mils) 1 ct. Zinc Clad II LV or Plus @ 2.0 mils dft 1 ct. Macropoxy 646 PW @ 3.0 mils dft 1 ct. Macropoxy 646 PW @ 5.0 mils dft *AWWA D102-03: Inside Coating System No. 5				Do not Tint	IINTING	
1 ct. Corothane I	Galvapac @ 2.0 m	ils dft	h	APPLICATION CONDITIONS		
Steel, forced cur 2 cts. Macropoxy •12 mils maximu •Flash 2 •24 hour •24 hour •24 hour	re (100 gallon minir / 646 PW @ 5.0 - / m film thickness•C hours @ 75°F s @ 150° s @ 75°F	num tank size): 6.0 mils dft/ct uring requiremen	ts	Temperature: Relative humidity:	40°F minimum, 110°F m (air, surface, and materi At least 5°F above dew 85% maximum	aximum al) point
Atmospheric, Steel:			information.			
*AWWA D102-03	B: Outside Coating	System No. 5	l l	Ordering Information		
1 ct. Macropoxy 1 ct. Macropoxy 1 ct. Acrolon 218	646 PW @ 2.0 mil 646 PW @ 2.0 mil 8HS @ 2.0 mils dft	s dft s dft		Packaging: PartA: PartB:	1 and 5 gallon containe 1 and 5 gallon containe	rs rs
*AWWA D102-03 (minimu 1 ct. Corothane I 1 ct. Macropoxy	8: Outside Coating n DFT 6.0 mils) GalvaPac PW @ 2 646 PW @ 2.0 mil	2.0 mils dft s dft		Weight per gallon:	12.7 ± 0.2 lb mixed, may vary by colo	r
1 ct. Acrolon 218HS @ 2.0 mils dft			SAFETY PRECAUTIONS			
2 cts.Macropoxy 646 PW @ 3.0 - 6.0 mils dft/ct			Refer to the MSDS sheet before use and application bulletin before use.			
The systems listed above are representative of the product's		uct's	WARRANTY			
use. Other syste	ms may be approp	riate.		The Sherwin-Williams Compaing defects in accord with appli Liability for products proven defective product or the refu	ny warrants our products to be free cable Sherwin-Williams quality cont defective, if any, is limited to repla Ind of the purchase price paid fo	of manufactur- rol procedures. accement of the r the defective
The information and recommendations set forth in this Product information 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.		nation Iliams ubject onsult Data	product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUAR- ANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUD- ING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.			



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.

Carbon Steel, Immersion Service:

Clean and degrease the surface prior to abrasive blasting per SSPC-SP 1 Solvent Cleaning. Methods described in SSPC-SP 1 include solvents, alkali, detergent/water, emulsions, and steam. The surface shall be abrasive blasted to SSPC-SP10/NACE No. 2 Near-White Blast Cleaning with a 2 - 3 mil profile. The anchor pattern shall be sharp with no evidence of a polished surface. The finished surface shall be free of all visible oil, grease, dust, dirt, mill scale, rust, coating, oxides, corrosion products, and other foreign matter with no more than 5% staining. After blasting, all dust and loose residue should be removed from the surface by acceptable means. Coat steel the same day as it is prepared and prior to the formation of rust.

Iron & Steel, Atmospheric Service:

Minimum surface preparation is Hand Tool Clean per SSPC-SP2. 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). Prime any bare steel within 8 hours or before flash rusting occurs.

Ductile Iron, Immersion Service:

Refer to National Association of Pipe Fabricators Surface Preparations Standard NAPF 500-03 as follows:

a. NAPF 500-03-01 b. NAPF 500-03-02 c. NAPF 500-03-03 d. NAPF 500-03-04	"Solvent Cleaning" "Hand Tool Cleaning" "Power Tool Cleaning" "Abrasive Blast Cleaning of
0. NAPE 500-03-04	Adrasive blast Cleaning of
	Ductile Iron Pipe".

Concrete and Masonry, Immersion Service:

Decontamination of the concrete surface requires the removal of oils, grease, wax, fatty acids and other contaminants and may be accomplished by the use of detergent scrubbing with a Sherwin-Williams cleaner and degreaser, low pressure water cleaning (less than 5,000 psi), steam cleaning, or chemical cleaning. The preferred methods for creating a surface profile, including the removal of dirt, dust, laitance and curing compounds, is abrasive blasting or scarifying to achieve an ICRI surface equivalent to CSP1-3. Fill all cracks, voids, and bugholes with Steel-Seam VSE. See ICRI Technical Guideline No. 03732 for additional information.

Previously Painted Surfaces:

If in sound condition, clean the surface of all foreign material. Scarify the surface to create the desired surface profile. Apply coatings on a test area, allowing paint to dry one week before testing adhesion. If adhesion is poor, or if this product attacks the previous finish, removal of the

APPLICATION CONDITIONS			
Temperature:	40°F minimum, 110°F maximum (air, surface, and material) At least 5°F 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.

Reducer/Clean Up Reducer R7K15

Airless Spray

Pump	30:1
Pressure	2800 - 3000 psi
Hose	1/4" ID
Тір	.017"023"
Filter	60 mesh
Reduction	As needed up to 10% by volume

Brush

Brush	Nylon/Polyester or Natural Bristle
Reduction	As needed up to 10% by volume

Roller

Cover	3/8" woven with phenolic core
Reduction	As needed up to 10% by volume

Recommended Spreading Rate per coat:

-	Standard	AWWA
Wet mils:	4.2 - 8.3	4.2 - 8.3
Dry mils:	3.0 - 6.0*	3.0 - 6.0
Coverage:	192 - 384	192 - 384
0	sg ft/gal approximate	

*See recommended systems on product information page

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

SHERWIN WILLIAMS	Industrial & Marine Coatings	WATER QUALITY Prinking Water System Compon ANSI/NSF 61 3JGH PART PART	™ MAC A B A B B B	CROPOX POTABLE 58WX610 58LX600 58VX600	4.56A Y [®] 646 PW WATER EPOXY MILL WHITE LIGHT BLUE HARDENER
	A	PPLICATIO	N BUL		
	Application Procei	DURES			Tips
Surface preparatio	n must be completed as i	ndicated.			
Mix contents of ea Make certain no pi combine one part l Part B. Thorough Allow the material Re-stir before usin	ach component thoroughly gment remains on the bott by volume of Part A with o ly agitate the mixture with to sweat-in as indicated p ng.	with power agitation. om of the can. Then ne part by volume of power agitation. rior to application.	Stripe coat early failure When using each pass of pinboles. If	all crevices, welds, and in these areas. g spray application, use of the gun to avoid holic pecessary cross spray	sharp angles to prevent a 50% overlap with lays, bare areas, and at a right angle
If reducer solvent i been thoroughly m	is used, add only after bo nixed, after sweat-in.	th components have	Spreading (rates are calculated on	volume solids and do
Apply paint to the re indicated below: Recommended S Wet mils: Dry mils:	ecommended film thickness preading Rate per coat Standard 7.0 - 13.5 5.0 - 10.0*	s and spreading rate as AWWA 4.2 - 8.3 3.0 - 6.0*	not include rough-ness of the appli irregularities thinning, cli	an application loss fact or porosity of the surfa cator, method of applica s, material lost during r imatic conditions, and e	or due to surface profile, ce, skill and technique ation, various surface nixing, spillage, over excessive film build.
Coverage: NOTE: brush or rol	116 - 232 Il application may require m	192 - 384 nultiple coats to achieve	Excessive r appearance	reduction of material car a, adhesion and UL ANS	n affect film build, BI/ NSF 61 approval.
* Soo Rocommondor	chess and uniformity of app	bearance.	Do not mix	previously catalyzed ma	aterial with new.
Drving Schedule	 Ø 7.0 mils wet and 50% 	& RH·	Do not apply the material beyond recommended pot life.		
To touch: 4 To handle: 48 To recoat:	40°F @ 77°F -5 hours 2 hours 3 hours 8 hours	@ 100°F 1½ hours 4½ hours	In order to equipment downtime v	avoid blockage of spray before use or before pe with Reducer R7K15.	equipment, clean priods of extended
minimum: 48 maximum: 3 Cure for immersion:	months 3 months	3 months	Tinting is n	ot recommended for im	mersion service.
	14 days 7 days	4 days	Quik-Kick E	poxy Accelerator is accep	otable for atmospheric use.
If maximum recoat recoating.	t time is exceeded, scarify	surface before	Do not use vice when l	Quik-Kick Epoxy Accele	erator for immersion ser- ed.
Drying time is temperature, humidity and film thickness dependent. For Potable Water Service , allow a minimum cure time of 7days at 77°F prior to placing in service. Sterilize and rinse per AWWA C652.		Holiday Detection: Use a wet sponge-type detector such as KD Bird Dog or equivalent equipment per manufacturer's recommendation. Test only cured coating, as solvent entrapment in fresh films may provide false readings.			
Pot Life: Sweat-in-time: 30	10 hours 4 hours 0 minutes 30 minute	2 hours s 15 minutes			
Application of coating above maximum or below minimum recom- mended spreading rate may adversely affect coating perfor- mance.			Refer to Product Information sheet for additional performance characteristics and properties.		
CLEAN UP INSTRUCTIONS				SAFETY PRECA	UTIONS
Clean spills and spatters immediately with Reducer R7K15. Clean tools immediately after use with Reducer R7K15.			Refer to the	MSDS sheet before use	9.
Disclaimer				WARRANT	Y
The information and r based upon tests com Such information and and pertain to the p Sherwin-Williams rep mation and Applicatio	recommendations set forth in t ducted by or on behalf of The S recommendations set forth he roduct offered at the time of resentative to obtain the most on Bulletin.	his Product Data Sheet are Sherwin-Williams Company. erein are subject to change publication. Consult your recent Product Data Infor-	The Sherwin-W ing defects in ac Liability for pro defective produ product as deter ANTEE OF AN IMPLIED, STAT ING MERCHAN	illiams Company warrants our p cord with applicable Sherwin-W ducts proven defective, if any uct or the refund of the purch rmined by Sherwin-Williams. NC Y KIND IS MADE BY SHERW TUTORY, BY OPERATION OF ITABILITY AND FITNESS FOF	products to be free of manufactur- Villiams quality control procedures. , is limited to replacement of the nase price paid for the defective O OTHER WARRANTY OR GUAR- VIN-WILLIAMS, EXPRESSED OR LAW OR OTHERWISE, INCLUD- R A PARTICULAR PURPOSE.