

**DURA-PLATE 6000** is a 100% solids, high build, high strength reinforced epoxy lining for concrete, steel and iron in severe serv environments including splashzone areas on offshore platform wharf piles, jetties, chemical plants, pulp and paper mills and wa treatment plants. Dura-Plate 6000 provides fast return-to-servi times and the option for single leg application. It eliminates the application challenges associated with standard reinforced epo products while providing long-term life expectancy with extrem low permeability and excellent chemical resistance.

- Glass flake reinforced
- Hangs up to 125+ mils\* (3,125 microns) NSF 61/600 approved to tanks >1000 gallons and pipe >2 Single leg or plural component spray application
- Long pot life
- Return to service in 10 hours
- Continues to cure underwater
- Extremely low permeability May be applied to an SSD (Saturated Surface Dry) substrat

\*Refer to NSF website for product restrictions or recommendations on film thickness, reducer restrictions and cure times.

#### **PRODUCT CHARACTERISTICS**

Finish:	Gloss
Color:	White, Gray
Volume Solids:	100%, mixed
Weight Solids:	100%, mixed
Mix Ratio:	2:1 by volume
VOC (unreduced):	16 g/L ; 0.13 lb/gal, mixed

#### Recommended Spreading Rate per coat:

	Minimum		Maximum
Wet mils (microns)	20.0	(500)	<b>125.0+</b> (3,125)
Dry mils* (microns)	20.0	(500)	<b>125.0+</b> ** (3,125)
~Coverage sq ft/gal (m²/L)	13	(0.3)	<b>80</b> (2.0)
Theoretical coverage sq ft/gal	1604	(30 /)	

(m<sup>2</sup>/L) @ 1 mil / 25 microns dft 1604 (39.4)

\*Consult systems guide on second page for specific concrete an steel recommendations.

\*\*Refer to NSF website for product restrictions or recommendations dry film thickness, reducer restrictions and cure times.

NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.

Drying :	<u> Schedule @ 120</u>	0.0 mils wet (3,00	0 microns):
	@ 35°F/1.7°C	@ 55°F/13°C	@ 77°F/25°C
	50% RH	50% RH	50% RH
To touch:	4 hours	3 hours	2 hours
To handle:	12 hours	5 hours	4 hours
To recoat:			
minimum:	10 hours	5 hours	5 hours
maximum:	10 days	7 days	5 days
Cure to			
service:	10 hours	10 hours	10 hours
Pot life:	not recommended*	1 hour	1 hour

\*It is recommended that the product is kept above 55°F (13°C) for application and mixing. If maximum recoat time is exceeded, abrade surface before recoating. Drying time is temperature, humidity, and film thickness dependent.

FORMA	ΤΙΟΝ		TRM.116
Produ	ЈСТ СНАВ	ACTERISTIC	s (Cont'd)
Drying S	chedule @ 1	20.0 mils wet (3	.000 microns):
	@ 95°F/35°C	@ 120°F/49°C	
To to us he	<50% RH	<50% RH	<50% RH
To touch: To handle:	2 hours 4 hours	1.5 hours 3 hours	1 hour 2 hours
To recoat:	4 110013	5 110013	2 110013
minimum:	5 hours	5 hours	5 hours
maximum:	3 days	24 hours	6 hours
Cure to service:	10 hours	10 hours	10 hours
Pot life:	40 minutes	40 minutes	10 minutes
If maximum	recoat time is ex	ceeded, abrade surfa	ce before recoating.
Drying time	e is temperature,	humidity, and film thic	kness dependent.
Shelf Life:		24 months, unop indoors at 40°F (4	ened. Store .5°C) to 100°F (38°C)
Flash Point:		>212°F (100°C), SETA, mixed	PMCC or
Reducer:		Not recommende	ed
Clean Up:		MEK	
	Pecom	MENDED US	ES
For NSF approv Refer to NSF dry film thickn Meets the requiration PERI Substrate*: Ste Surface Prepar System Tested 1 ct. Dura-Pla	ed applications website for pro- ess, reducer re- uirements of AV FORMANC rel ration*: SSPC- *: tte 6000 @ 120	iduct restrictions or estrictions and cure WA C210-15	recommendations on times
*unless otherwise Test Name	e noted below	st Method	Results
Abrasion Resis		TM D4060	<120 mg loss
		TM D4541 (Steel)	>3,000 psi
Adhesion		TM D7234 (Concrete)	substrate failure
Compressive S		TM D695	10,000 psi
Direct Impact Re		TM D2794	80 in. lb.
Elongation Per		TM D2794	2%
Flexural Modul		TM D790	670,000 psi
Flexural Streng		TM D790	12,000 psi
	-		
Hardness, Sho		TM D2240	75
Humidity Resis Severe Wastev Analysis Test	vator	TM D4585 TM G210	Pass Pass
Tensile Streng		TM D638	7,300 psi
remaine outerly	AU AU	101 0000	1,000 p31

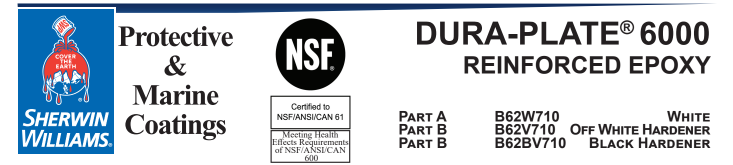
**ASTM D1653** 

Third party testing available upon request.

Water Vapor Transmission

0 gms/m<sup>2</sup> (24 hours)

	COVER	Protec & Mari		NSF.	C				<sup>9</sup> <b>6000</b> EPOXY
SH VVI	ERWIN LLIAMS.	Coati	ngs -	Certified to NSF/ANSI/CAN 61 Meeting Health iffects Requirements of NSF/ANSI/CAN 600	Pari Pari Pari	В	B62W710 B62V710 B62BV710		White Te Hardener K Hardener
Rev	vised: March	17, 2025	PR	ODUCT II	FORM	IATIO	N		TRM.116
	Re	COMMEND	ed System	S		Sur	FACE PRE	PARATION	I
			Dry Film T <u>Mils</u>	hickness / ct. (Microns)	Surface mu dust, greas adequate a	ist be clear e, dirt, loo idhesion.	n, dry, and in so se rust, and oth	und conditio ner foreign m	n. Remove all oil, aterial to ensure
Prime		r below grade s	structures to red ground open top	uce out gassing	Refer to protion information		ication Bulletin	for detailed	surface prepara-
reduc		potential): Cor	obond 100 or R		Minimum re Iron & Stee		led surface pre SSPC-SF profile	paration: P10/NACE 2,	3 mil (75 micron)
1 ct. 1 ct.		2300 as neede rimer as define	d to fill surface i ed above	mperfections	Concrete 8	Masonry:	SSPC-SI 310.2R (	P13/NACE 6 CSP 3-5	or ICRI No.
1 ct. **Refe			60.0-125.0+* strictions or recon	* (1,500-3,125)	Ductile Iror Atmosph Buried &	eriċ:	NAPF 50	0-03-03 Pow	er Tool Cleaning
dry filn	n thickness, re	ducer restrictions	s and cure times.	r available primer	Immersio Cast Duo Iron Fittir	on: ctile			ve Blast Cleaning ve Blast Cleaning
option	,					Su	rface Preparation	Standards	To Didot ologi illing
Steel: 1 ct.	Dura-Plate 6	6000	20.0	(500)	White Metal Near White Me Commercial B Brush-Off Blas Hand Tool Cle Power Tool Cle	Surfac etal last st aning Rusted		A1 SSPC SP 5 SP 10 SP 6 SP 7 SP 2 SP 2 SP 2 SP 3 SP 3	NACE 1 2 3 4 - - -
	NSF Applicat	<u>tions only:</u> nry, Immersio	n				Τιντιν	G	
Thick	Film / Seve	re Service*:			Do not tint.				
1 ct. 1 ct.	Macropoxy & Dura-Plate 6 or		00-500 sq ft/gal 80.0-250.0	(9.8-13.0 m²/L) (2000-6250)	-		ICATION C	ONDITION	IS
	Dura-Plate 6		125.0-500.0	(3125-12500)	Temperatu Air & Su Material:	face:	maximun	n	n, 150°F (66°C) ı, 150°F (66°C)
		nry, Immersio derate Servic					25) ۲ ۲ maximun above dew po (	ní	I, ISU F (66 C)
1 ct.	Macropoxy 5	5000 (Clear) - 4	00-500 sq ft/gal						cation information.
1 ct.	Dura-Plate 6	5000	40.0-80.0	(1000-2000)		-	ERING INFO		
*consl	ılt your Sherwii	n-Williams repres	sentative for imme	rsion suitability	Packaging: Part A:	3 gallons 5 gallons	(11.3L) in a 5 (18.9L) in a 5	gallon (18.9L	) pail, and
	systems may	/ be appropriat	e.	e product's use,	Part B:	1.5 gallor 5 gallons	s (189Ĺ) in a 5 ns (5.7L) in a 2 (18.9L) in a 5 is (189L) in a 5	gallon (7.6L gallon (18.9L	) container, _) pail, and
Defer			ECAUTIONS		\A/aimhti	U U	· · ·		,
Refer to the SDS sheet before use. Weigh Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.					Weight:	)\al 64.01	gal ; 1.25 Kg/L,	mixea, vvni	e
		Discl	AIMER				WARRAN	NTY	
based Such in pertain William	upon tests cond formation and re to the product o	commendations s ucted by or on bel commendations s offered at the time	et forth in this Proc nalf of The Sherwin et forth herein are su of publication. Co	duct Data Sheet are -Williams Company. Jbject to change and nsult your Sherwin- ata Information and	ing defects in Liability for pro- tive product of determined b OF ANY KINE STATUTORY	accord with a oducts prover r the refund o y Sherwin-W D IS MADE B BY OPERA	applicable Sherwin n defective, if any, i of the purchase pr /illiams. NO OTH Y SHERWIN-WILI	-Williams quality s limited to replatice paid for the ER WARRANT LIAMS, EXPRE R OTHERWISE	e free of manufactur- y control procedures. cement of the defec- defective product as Y OR GUARANTEE SSED OR IMPLIED, INCLUDING MER- POSE.



Revised: March 17, 2025

# APPLICATION BULLETIN

## **Application Conditions**

Temperature: Air & Surface:

Material:

35°F (1.7°C) minimum, 150°F (66°C) maximum 77°F (25°C) minimum, 150°F (66°C) maximum

TRM.116

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.

Application requires a hopper feed or direct immersion delivery of mixed materials. Changes in pressures and tip sizes may be needed for proper spray characteristics.

Reduction	Not recommended
Clean Up	MEK

#### **Airless Spray**

70:1 or larger
4,000-5,000 psi
1/2"
023"025"
Mastic or High Flow Gun
precondition material to 77-85°F (25-
29°C)
remove all filters

# Plural Component

Equipment	
Pump	70:1 proportioner with in-line heaters, 2:1
	lowers and hose bundle configuration
Pressure	4,000-5,000 psi at tip/gun
Heated Hose Bundle	1/2" Part A x 3/8" Part B
Mix Manifold	2 x 6" static mixers directly attached
Integrated Hose	3/8" x 50 ft. max with in-line 6" clean-
Ū.	up static mixer (do not recommend
	1/4" whip end)
Тір	
	Mastic or High Flow Gun
Heat Requirements	Part A: 110-130°F (43-54°C),
·	Part B: 110-130°F (43-54°C),
	Hose Bundle: 130°F (54°C)
Filter	

Brush and Roll ..... for small areas only

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

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:

Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. The substrate shall not contain soluble salt concentrations in excess of 3 ppm for chlorides, 5 ppm for nitrates, and 10 ppm for sulfates. Surface with soluble salt concentrations in excess of these values shall be cleaned until satisfactory results are obtained. Minimum surface preparation is Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (3 mils /75 microns). Remove all weld spatter and round all sharp edges. Prime any bare steel the same day as it is cleaned or before flash rusting occurs.

#### 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.

#### Ductile Iron Pipe, Atmospheric Service:

Minimum surface preparation is Power Tool Clean per NAPF 500-03-03. Remove all oil and grease from surface by Solvent Cleaning per NAPF 500-03-01.

#### Ductile Iron Pipe, Buried and Immersion Service:

Minimum surface preparation is Abrasive Blast Cleaning per NAPF 500-03-04. Ductile iron pipe external surfaces, in some cases, can be damaged by excessive abrasive blast cleaning beyond this standard. Remove all oil and grease from surface by Solvent Cleaning per NAPF 500-03-01.

#### **Ductile Iron Fittings:**

Minimum surface preparation is Abrasive Blast Cleaning of Cast Ductile Iron Fittings per NAPF 500-03-05. Remove all oil and grease from surface by Solvent Cleaning per NAPF 500-03-01.

#### 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-SP13/NACE 6 Surface Preparation of Concrete.

ICRI No. 310.2R Concrete Surface Preparation.

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

	é Ma	ective & rine	Certified to NSF/ANSI/CAN 61			TE <sup>®</sup> 6000 CED EPOXY
Sherwi Willian	<sup>N</sup> <sup>75</sup> Coat	lings	Meeting Health Effects Requirements of NSF/ANSI/CAN 600	PART B PART B		OFF WHITE HARDENER BLACK HARDENER
Revised: Ma	rch 17, 2025	Α	PPLICATIC	N BULLET	IN	TRM.116
A	PPLICATIO	N PROCEDU	RES	F	PERFORMANC	e Tips
Surface prepa	aration must be	completed as i	ndicated.	When using spray a of the gun to avoid	pplication, use a 5	0% overlap with each pass
Mixing Instruction mechanical age	ctions: pre-mix itation (drill and our Part A (2 pa	each individual o mixing blade - J rts by volume) in	component with iffy mixer ES or with Part B (1 part utes minimum until			s, and pinnoles. sh spray technique is best.
in periodically material.	from container	wall and bottom	excessive air. Cut- to avoid unmixed	an application loss porosity of the surface of application, vario mixing, spillage, ove	factor due to surfac ce, skill and techniq us surface irregula	ne solids and do not include ce profile, roughness or ue of the applicator, method rities, material lost during conditions, and excessive
Apply paint at rate as indicat	the recommer ted below:	ided film thickne	ess and spreading	film build.	orial is recommon	ded, as this can affect film
Rec	commended Sp	preading Rate p		build, appearance a		
Wet mils (m Dry mils* (m	nicrons)	· · · ·	Maximum 125.0+ (3,125) 125.0+** (3,125)	I and small lobs wher	e spravina mav not	for stripe coating, touch up, be conducive, however this target mil thickness.
Theoretical co	<b>sq ft/gal</b> (m²/L verage <b>sq ft/gal</b>	<b>1604</b> (20.4)	<b>80</b> (2.0)	Premix each individ	ual component prio	or to application.
*Consult syste steel recomme	endations.	cond page for spe		Pre-conditioning of required and will aid a smoother overall	in lower pressure	n 77-85°F (25-29°C) is needed for atomization and
dry film thickne NOTE: Bru	ss, reducer restri Ish or roll applica	act restrictions or re ctions and cure tim ation may require in thess and uniformit	multiple coats to	For Mortar Application mesh sand may be approximately 12 lb	used at a mix ratio	surfacing): Clean, dry 20/40 of 1:1 by volume or
Drying Scl	nedule @ 120	.0 mils wet (3,	000 microns):	For Immersion Service with ASTM D 5162	rice (if required): He	oliday test in accordance D 4787 for concrete.
	@ 35°F/1.7°C 50% RH	@ 55°F/13°C 50% RH	@ 77°F/25°C 50% RH			6000 in multiple coats, the
To touch:	4 hours	3 hours	2 hours	surface should be on next coat or repair.	checked for amine	blush prior to applying the
To handle: To recoat: minimum:	12 hours 10 hours	5 hours 5 hours	4 hours 5 hours	Refer to Product I	nformation sheet f	or additional performance
maximum: Cure to	10 days	7 days	5 days	characteristics and		
service:	10 hours	10 hours	10 hours		AN UP INSTR	
Pot life:	not recommended*	1 hour	1 hour	Clean spills and spa hose, and gun by flu	atters immediately ushing system with	with MEK. Clean pump, MEK. Where possible,
If maximum	recoat time is exce	pt above 55°F (13°C) fo eded, abrade surface midity, and film thicki	-	slowly recirculate M from areas it could c after use with MEK. when using any sol	Follow manufacture	MEK. Where possible, any remaining glass flake np. Wash tools immediately rs safety recommendations
Drying S		0.0 mils wet (3.0		S	AFETY PRECA	UTIONS
	@ 95°F/35°C <50% RH	@ 120°F/49°C <50% RH	@ 150°F/66°C <50% RH	Refer to the SDS sheet		
To touch: To handle: To recoat:	2 hours 4 hours	1.5 hours 3 hours	1 hour 2 hours	Published technical data Contact your Sherwin-V instructions.	a and instructions are s villiams representative	subject to change without notice. for additional technical data and
minimum:	5 hours	5 hours	5 hours		Disclaim	ER
maximum: Cure to	3 days	24 hours	6 hours	The information and rec	commendations set for	h in this Product Data Sheet are The Sherwin-Williams Company. herein are subject to change and
service: Pot life:	10 hours 40 minutes	10 hours 40 minutes	10 hours 10 minutes	Such information and rec pertain to the product of Williams representative Application Bulletin.	commendations set forth fered at the time of pu to obtain the most rece	herein are subject to change and blication. Consult your Sherwin- ent Product Data Information and
		eded, abrade surface midity, and film thick	-		WARRANI	TV
Application o	f coating abov	/e maximum or	<sup>-</sup> below minimum ely affect coating	The Sherwin-Williams C 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 OPEF CHANTABILITY AND FI		oducts to be free of manufacturing itams quality control procedures. limited to replacement of the de- rice paid for the defective product WARRANTY OR GUARANTEE MS. EXPRESSED OR IMPLIED, DTHERWISE, INCLUDING MER- CULAR PURPOSE.