SHERVVIN WILLIAMS	Protective & Marine Coatings		<b>DURA</b> (F CEMEN KIT B5 PART A 230 PART B 230 PART C 230	A-PLA ORMERLY WATERE NTITIOUS MA MA MA MA MA MA MA MA MA MA MA MA MA	TE <sup>®</sup> 2300 COROBOND 300) BASED EPOXY RESURFACER DURA-PLATE 2300 KIT HARDENER CONCRETE GRAY MORTAR
Revised: May 2, 2025 PRODUCT IN			FORMATIO	N	TRM.68
Product Description		Re	COMMENDEL	USES	
<b>DURA-PLATE 2300</b> is a three component, epoxy modified cementitious resurfacer containing Portland Cement, hydrophobic thixotropes, fiber reinforcement, graded silica sand and other abrasion resistant aggregates. It is used for resurfacing, patching and filling voids (bugholes) in concrete and masonry structures. Dura-Plate 2300 provides a hard durable surface with excellent adhesion that minimizes outgassing problems typically associated with coating concrete.			Concrete Structures • Water • Wastewater • Secondary contain • Power • Food and Beverag • Sewer Collection	nment ge Systems	
P	RODUCT DESCRIPTION		Perform	IANCE CHAR	ACTERISTICS
Finish:	Flat		Substrate*: Concrete		
Color:	Concrete Gray		Surface Preparation	- I*: SSPC-SP13/N	ACE 6, ICRI Concrete
Density:	nsity: 110 lb/cubic ft.		Surface Profile (CSP	) 5	
Volume Solids: VOC:	/olume Solids:         100%, mixed           /OC:         19 g/L; 0.15 lb/gal, mixed		1 ct. Dura-Plate 23 *28-day cure unless otherv	00 @ 3/16" dft vise noted below	
Mix Ratio:	3.1 gallon, pre-measu	red kit	Test Name	Test Method	Results
Recommended Spreading Rate:		Adhesion to	ASTM D7234	403 psi* / >438 psi**	
Coverage for 3.7 1/16" thickness; (1.8 m²) at 1/4" t	1 gallon kit: Approximately 77 1 38.5 ft² (3.6m²) at 1/8" thickne hickness; 10 ft² (1.7 m²) at 1/2	ft² (7.2 m²) at ess; 19.25 ft² 2" thickness	Coefficient of Thermal Expansion	ASTM C531	6.9 x 10 <sup>-6</sup> in/in/F**
	Drving Schedule:		Flexural Strength	ASTM C293	795 psi* / > 1,270 psi**
	@ 40°F/4.5°C @ 77°F/25°C	@ 85°F/29°C	Linear Shrinkage	ASTM C596 ASTM C531	-0.014%** -0.366%**
To touch: Topcoat/Overce	6-8 hours 3-4 hours oat:	2-3 hours	Modulus of Elasticty	ASTM C469	>1,680,000 psi* >1,860,000 psi **
minimum:	12 hours 8 hours	8 hours	Shear Bond	ASTM C882	2,094*/ 2,804 psi**
Drying time is tem Pot Life:	operature, humidity, and film thicknes 90 minutes 70 minutes	ess dependent. 45 minutes	Shrinkage Splitting Tensile Strength	ASTM C157 ASTM C496	<0.18%** 480 psi* / 600 psi**
Sweat-in-Time:	None required		Tensile Strength	ASTM C307	>600 psi*
Shelf Life: Flash Point: Reducer: Clean Up:	24 months, uno Store indoors a to 100°F (38°C) >200°F (93°C), Not recommend <u>Soap and warm</u>	pened t 40°F (4.5°C) mixed led water	* 24 hour cure ** 28-day cure		

SHERWIN WILLIAMS.	Protective & Marine Coatings	DUF CEM Kit Part A Part B Part C	<b>RA-PL</b> (FORMERL WATE ENTITIOU B58A320 2300A 2300A 2300B 2300C	ATE <sup>®</sup> 2300 Y COROBOND 300) RBASED EPOXY S RESURFACER DURA-PLATE 2300 KIT HARDENER CONCRETE GRAY MORTAR	
Revised: May 2, 2025 PRODUCT INFORMATION					
Recommended Systems		SURFACE PREPARATION			
<b>Concrete:</b> 1 ct. Dura-Plate	Dry Film Thickness / ct. <u>Mils</u> (Microns) e 2300 to 1/2" maximum thickness	Surface must be o dry. Remove all o material to ensur	clean, in sound cor bil, dust, grease, dir e adequate adhes	ndition, and surface saturated t, loose rust, and other foreign ion.	
Acceptable topcoats: Dura-Plate 5900 (Formerly Cor-Cote SC Plus)		Refer to product a tion information.	Application Bulletin	n for detailed surface prepara-	
Dura-Plate 6000 Dura-Plate 6100 Poly-Cote 115 prir Poly-Cote 115 with SherFlex primed v SherFlex primed v Sher-Glass FF SherPlate PW	ned with Corobond 100 (Non Potable Water) SherPlate 600 (Potable Water Applications) vith Corobond 100 (Non Potable Water) vith Dura-Plate 235	Minimum recomn Concrete & Ma	nended surface pro Isonry:	eparation: SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 3-5	
			Τιντιν	IG	
Note: Do not use in conjunction with vinyl ester and polyester coatings or lining systems. Other coatings may be acceptable. Please consult with your Sherwin-Williams representative.		Do not tint.			
		AF	PPLICATION C	ONDITIONS	
		Temperature:	40°F (4. maximu (air, surf At least	5°C) minimum, 95°F (35°C) m ace, and material) 5°F (2.8°C) above dew point	
		Refer to product Ap	oplication Bulletin for	detailed application information.	
		0	RDERING INF	ORMATION	
		Packaging: Component A: Component B: Component C:	3.1 gallo 4 oz 128 oz 35.5 lbs	on kit	
		Weight:	16 lb/ga	l, mixed	
			SAFETY PREC	CAUTIONS	
		Refer to the SDS she	eet before use.		
The systems listed above are representative of the product's use, other systems may be appropriate.           Disclaimer           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.		Published technical of Contact your Sherwin instructions.	data and instructions a n-Williams represental	re subject to change without notice. ive for additional technical data and	
			WARRA	NTY	
		The Sherwin-Williams ing defects in accord Liability for products p tive product or the rei determined by Sherw OF ANY KIND IS MA STATUTORY, BY OP CHANTABILITY AND	s Company warrants o with applicable Sherwii proven defective, if any, fund of the purchase p vin-Williams. NO OTH DE BY SHERWIN-WIL PERATION OF LAW O DITNESS FOR A PAF	ur products to be free of manufactur- n-Williams quality control procedures. is limited to replacement of the defec- rice paid for the defective product as IER WARRANTY OR GUARANTEE LIAMS, EXPRESSED OR IMPLIED, R OTHERWISE, INCLUDING MER- RTICULAR PURPOSE.	

Protective & Marine Coatings	DURA-PLATE® 2300 (FORMERLY COROBOND 300) WATERBASED EPOXY CEMENTITIOUS RESURFACER KIT B58A320 DURA-PLATE 2300 KIT PART A 2300A HARDENER PART B 2300B CONCRETE GRAY PART C 2300C MORTAR					
Revised: May 2, 2025 TRM.68						
Surface must be clean, in sound condition, and surface saturated dry. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.         Concrete and Masonry         For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 3-5. Thoroughly clean and surface saturated dry as described in performance tips. 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, loose cement and hardeners.         Follow the standard methods listed below when applicable:         ASTM D4258 Standard Practice for Cleaning Concrete.         ASTM D4260 Standard Practice for Etching Concrete.         ASTM D4263 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete.         ASTM D4263 Standard Test Method for Indicating Moisture in Concrete by Plastic Sheet Method         SSPC-SP 13/Nace 6 Surface Preparation of Concrete.         ICRI No. 310.2R Concrete Surface Preparation.	NBULLETIN       TRM.68         APPLICATION CONDITIONS       Temperature:       40°F (4.5°C) minimum, 95°F (35°C) maximum (air, surface, and material) At least 5°F (2.8°C) above dew poin         At least 5°F (2.8°C) above dew poin       At least 5°F (2.8°C) above dew poin         Apply Material by Using:       Reducer/Clean UpSoap and warm water         Apply Material by Using:       Hand trowel application using a pool trowel or square edge trowel.         Hydraulic spray equipment (i.e. Graco M680 mortar purr or 9.1 WIWA 410 pump) followed by troweling to close th material. No special ACI 308 curing requirements - ambient cu only. Standard concrete finishing trowels, broad knives ar rubber floats are recommended. For troweling inside and outsic corners, the use of a radius or margin trowel is recommende Do not overwork material. Trowel marks may be reduced the using a dry sponge to smooth them out.         Reduction       2-6 ounces of potable water based on environmental conditions (Contau Tech Service for additional recommendations)					
	If specific application equipment is not listed above, equivalent equipment may be substituted.					

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Revised: May 2, 2025	DN BULLETIN TRM.68		
Application Procedures	PERFORMANCE TIPS		
Surface preparation must be completed as indicated.	If Dura-Plate 2300 begins to thicken in a pail during use, do not add more water. Simply reagitate with a drill to bring back the original smooth consistency.		
<b>Mixing Instructions:</b> Shake or agitate both "A" and "B" Component, then pour "A" Component into a container large enough to hold all components. While mixing, slowly add "B" Component. Mix until liquids are uniformly blended. Material shall only be mixed on slow speed utilizing a mechanical mixer blade. Slowly sift "C" Component into the liquid while continuing to mix. Do not dump all of "C" Component into the liquids at one time. Mix for a minimum of two minutes or until a smooth consistency with no dry cement-sand aggregate is obtained.	It is possible to add additional water to Dura-Plate 2300 in mea- sured quantities without affecting performance to accommodate spray application. Up to 6 oz. of clean potable water can be added for low pressure spray application. Overworking or oversaturating the surface will cause a white liquid to appear on the surface and may have an adverse effect on the adhesion of subsequent coatings. If this is evident allow Dura-		
For repair of large spalls and other surface imperfections deeper than the receommended maxiumum thickness, multi-purpose clean, dry silica sand (conforming to ASTM C33) or clean, dry pea gravel can be post added.	Plate 2300 to cure and remove surface deposits using concrete rub brick/stone or other applicable method. Do not apply the material beyond recommended pot life.		
Important: Do not add additional "C" Component.	Do not mix previously catalyzed material with new.		
Apply paint at the recommended film thickness and spreading rate as indicated below:	Do not use in conjunction with Vinyl Ester and Polyester coatings or lining systems.		
Recommended Spreading Rate: Coverage for 3.1 gallon kit: Approximately 77 ft² (7.2 m²) at 1/16" thickness; 38.5 ft² (3.6m²) at 1/8" thickness; 19.25 ft² (1.8 m²) at 1/4" thickness; 10 ft² (1.7 m²) at 1/2" thickness	Cured Dura-Plate 2300 is acceptable for use on interior of potable water storage tanks and reservoirs when overcoated with an ANSI / NSF Std. 61 certified Sherwin-Williams coating.		
Drying Schedule: @ 40°F/4.5°C @ 77°F/25°C @ 85°F/29°C	Dura-Plate 2300 shall be applied to concrete surfaces that are in a Saturated Surface Dry (SSD) condition.		
To touch:6-8 hours3-4 hours2-3 hoursTopcoat/Overcoat:8 hours8 hours8 hoursminimum:12 hours8 hours8 hoursmaximum:UnlimitedUnlimitedUnlimitedDrying time is temperature, humidity, and film thickness dependent.Pot Life:90 minutes70 minutesSweat-in-Time:None required	Refer to Product Information sheet for additional performance characteristics and properties.		
Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance	SAFETY PRECAUTIONS Refer to the SDS sheet before use.		
CLEAN UP INSTRUCTIONS	Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions		
Clean spills and spatters immediately with soap and warm water. Clean tools immediately after use with soap and warm water. Follow			
manulacturer's safety recommendations when using any solvent.	The Sherwin-Williams Company warrants our products to be free of manufacturing		
<b>DISCLAIMER</b> 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.	defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the de- fective product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MER- CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.		