Protective

&

Marine

Coatings



CLEAR

B97C00150

PRODUCT INFORMATION

a	54

PRODUCT DESCRIPTION Anti-Graffiti Coating is a one-component, non-sacrificial, ready-to- use siloxane coating that cures with atmospheric moisture. Intended for use over properly prepared concrete surface. Uses: Uses: Uses: Use over interior or exterior concrete surface that ton from graffiti defacing • Excellent graffiti resistance • Excellent cleanability with either water power-washing, or solvent wipe • Excellent differences • Bridge Abutments • Commercial Buildings • Schools • Transit Stations • Overpasses • Railcars • New Construction PRODUCT CHARACTERISTICS Performance Passed 4000 hours of QUV / multi-graffiti applicat removal Volume Solids: 72% ± 2% Voc (EPA Method 24): <250 g/l; 2.1 lb/gal	at needs protec-
for use over properly prepared concrete surface. ion from graffiti defacing • Excellent graffit resistance bridge Abutments • Excellent dathesion Commercial Buildings • Low VOC Fast drying • Outstanding airless spray properties Schools • Single component Overpasses • Bridge Abutments Overpasses • Outstanding airless spray properties New Construction • New Construction Performance: Passed 4000 hours of QUV / multi-graffiti applicat removal Gloss retention = 63% Color change <3 delta E CIE *L a b Volume Solids: 75% ± 2% VOC (EPA Method 24): <250 g/l; 2.1 lb/gal Recommended Spreading Rate per coat: Minimum Minimum Maximum Wet mils (microns) 8.0 200 12.0 300 Dry mils (microns) 8.0 200 12.0 300 Dry mils (microns) 6.0 150 9.0 225 • Coverage sq ft/gal (m²/L) 128 3.1 192 4.7 Theoretical coverage sq ft/gal (m²/L) 128 3.1 192 4.7 Theoretical coverage sq ft/gal (m²/L) 1152 28.2 15degree tip at 2-3 inches away from the surfate	at needs protec-
 Excellent cleanability with either water power-washing, or solvent wipe Excellent UV resistance Transit Stations Overpasses Railcars New Construction Performance: Passed 4000 hours of QUV / multi-graffiti applicat removal Color: Clear Volume Solids: 72% ± 2% Voc (EPA Method 24): <250 g/l; 2.1 lb/gal Recommended Spreading Rate per coat: Minimum Maximum Wet mils (microns) 0.0 200 0.0 205 -Coverage sq ft/gal (m²/L) 1152 28.2 	
Product CHARACTERISTICS Finish: Semi-Gloss Color: Clear Volume Solids: 72% ± 2% Weight Solids: 75% ± 2% VOC (EPA Method 24): <250 g/l; 2.1 lb/gal Recommended Spreading Rate per coat: Minimum Maximum Wet mils (microns) 8.0 200 12.0 300 Graffiti Removal from Surface Coated with B97 Power wash with 3000-psi pressure washer (25 feet a 15-degree tip at 2-3 inches away from the surface (m/d) 4.1 mil/25 microns of the surface for th	
Finish: Semi-Gloss Color: Clear Volume Solids: 72% ± 2% Weight Solids: 72% ± 2% VOC (EPA Method 24): <250 g/l; 2.1 lb/gal Recommended Spreading Rate per coat: Minimum Maximum Wet mils (microns) 8.0 200 12.0 300 Graffiti Removal from Surface Coated with B97 Power wash with 3000-psi pressure washer (25 feet a 15-degree tip at 2-3 inches away from the surface (m2/L) 128 3.1 192 4.7	rics
Color: Clear Volume Solids: 72% ± 2% Weight Solids: 75% ± 2% VOC (EPA Method 24): <250 g/l; 2.1 lb/gal Recommended Spreading Rate per coat: No signs of graffiti left after clean-up; no visible signed casual examination Wet mils (microns) 8.0 200 12.0 300 Dry mils (microns) 6.0 150 9.0 225 ~Coverage sq ft/gal (m²/L) 128 3.1 192 4.7 Theoretical coverage sq ft/gal (m²/L) 1152 28.2	ition and
Weight Solids: 75% ± 2% VOC (EPA Method 24): <250 g/l; 2.1 lb/gal	
No signs of graniti left after clean-up; no visible signs of graniti left after clean-up; no vis sinclean after clean-up; no vis signs of gra	
Minimum Wet mils (microns)Maximum 8.0 200Maximum 12.0 300Dry mils (microns)6.0 1509.0 225~Coverage sq ft/gal (m²/L)128 3.1192 4.7Theoretical coverage sq ft/gal (m²/L) 125 mann dft1152 28.2	
Wet mils (microns)8.020012.0300Dry mils (microns)6.01509.0225~Coverage sq ft/gal (m²/L)1283.11924.7Theoretical coverage sq ft/gal (m²/L) 42.7115228.2	
NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.	et of hose) having ace.
Drying Schedule @ 10.0 mils wet (250 microns): Fast Drying @ 40°F/4.5°C @ 77°F/25°C @ 120°F/49°C 50% RH 50% RH	
To touch:9 hours1 hour30 minutesTack free:12 hours4 hours1 hourTo cure:21 days7 days4 daysDrying time is temperature, humidity, and film thickness dependent.Adhesion:	
Shelf Life:12 months, unopened Store indoors at 40°F (4.5°C) to 100°F (38°C)Flash Point:>100°F (38°C), TCC	
Reducer/Clean Up: Mineral Spirits - up to 5% as needed for spray application	
Clean Up: Mineral Spirits or Naphtha	



Application Bulletin.

ANTI-GRAFFITI COATING

CLEAR

B97C00150

PRODUCT INFORMATION

	P	RODUCT II	NFORMATION	9.54		
Recommended Systems			SURFACE PREPARATION			
Concrete/Masonry, smooth: 1 ct. Anti-Graffiti Coating	Dry Film ⁻ <u>Mils</u> 6.0-9.0	Thickness / ct. (Microns) (150-225)		, dry, and in sound condition. Remove all loose rust, and other foreign material to sion.		
Previously Painted Surface: 1 ct. Anti-Graffiti Coating	6.0-9.0	(150-225)	of all foreign material. S dulled by abrading the one week before testin product attacks the prev	Irface is in sound condition, clean surface Smooth, hard or glossy coatings should be surface. Apply a test area, allowing to dry g adhesion. If adhesion is poor, or if this rious finish, removal of the previous coating		
The systems listed above are representative of the product's use, other systems may be appropriate.		may be necessary. For surfaces prepared 4(1)/NACE No.7 standa lowed.	by water jetting/blasting, the SSPC-Vis ards for surface cleanliness should be fol-			
			Vis WJ-4 condition dire	BS7079:A1 SIS055900 SSPC NACE Sa 3 Sa 3 SP 5 1 Sa 2.5 SP 10 2 Sa 2 Sa 2.5 SP 6 3 Sa 2 Sa 2 SP 6 3 Sa 1 SP 7 4 2 C St 2 C St 2 SP 2 - C St 3 C St 3 SP 3 - Rusted D St 3 D St 3 SP 3 -		
				TINTING		
			Do not tint.			
			Appl	ICATION CONDITIONS		
			Temperature:	35°F (1.7°C) minimum, 120°F (49°C) maximum (air, surface) At least 5°F (2.8°C) above dew point 50°F (10°C) minimum for material		
			Relative Humidity:	30% minimum, 95% maximum		
			ORD	PERING INFORMATION		
			Packaging	1 gal and 5 gal		
			SAI	FETY P RECAUTIONS		
			Refer to the MSDS sheet be	fore use.		
			Published technical data and Contact your Sherwin-Willian instructions.	d instructions are subject to change without notice. ms representative for additional technical data and		
				WARRANTY		
Disclarit The information and recommendations set based upon tests conducted by or on behal Such information and recommendations set pertain to the product offered at the time of Williams representative to obtain the most	forth in this Pro f of The Sherwin forth herein are s f publication. C	n-Williams Company. subject to change and onsult your Sherwin-	ing defects in accord with app Liability for products proven d tive product or the refund of determined by Sherwin-Willi	any warrants our products to be free of manufactur- licable Sherwin-Williams quality control procedures. lefective, if any, is limited to replacement of the defec- the purchase price paid for the defective product as ams. NO OTHER WARRANTY OR GUARANTEE SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED,		

STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MER-CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

COVER	Protective &	AN [.]	TI-GRA	FFITI C	OATING	
SHERWIN WILLIAMS.	Marine Coatings			CLEAR	B97C00150	
Revised 8/10	Applic		BULLETIN		9.54	
	SURFACE PREPARATIONS		Ar	PPLICATION CONE	DITIONS	
	elean, dry, and in sound condition. Remo dirt, loose rust, and other foreign mate adhesion.	ve all	Temperature:	maximum (air, surface) At least 5°F (minimum, 120°F (49°C) 2.8°C) above dew point ninimum for material	
For surfaces prep	ared by water jetting/blasting, the SSF tandards for surface cleanliness should	PC-Vis be fol-	Relative Humidity:		n, 95% maximum	
	cleanliness must conform, at minimum,	to the	AP	PPLICATION EQUI	PMENT	
Vis WJ-4 condition directly after water jetting/blasting. Previously Painted: If previously painted surface is in sound condition, clean surface of all foreign material. Smooth, hard or glossy coatings should be dulled by abrading the surface. Apply a test area, allowing to dry one week before testing adhesion. If adhesion is poor, or if this product attacks the previous finish, removal of the previous coating may be necessary.		urface ould be to dry if this coating	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. Clean UpMineral Spirits or Naphtha			
Ca Su White Metal Near White Metal Commercial Blast Brush-Off Blast Used Cleaning R	Sa 1 Sa 1 SP 7 isted C St 2 C St 2 SP 2 ted & Rusted D St 2 D St 2 SP 2	NACE 12 3 4 	Hose Tip Filter Reduction Brush Reduction Roller Cover Reduction NOTE: Brush or rol achieve maximum fil		s – up to 5% as needed e d with solvent resistant core	

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.

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



ANTI-GRAFFITI COATING

CLEAR

B97C00150

APPLICATION BULLETIN

9.54

Application Procedures	Performance Tips			
Surface preparation must be completed as indicated. Application of coating outside of the listed parameters may adversely affect coating performance.	Graffiti Removal from Surface Coated with B97C00150: Power wash with 3000-psi pressure washer (25 feet of hose) having a 15-degree tip at 2-3 inches away from the surface. Graffiti can also be removed with by solvent wiping or acceptable			
Mixing Instructions: Mix paint thoroughly with low speed power agitation prior to use.	graffiti removers. When using spray application, use a 50% overlap with each pass of			
Apply paint at the recommended film thickness and spreading rate as indicated below:	the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle.			
Recommended Spreading Rate per coat:Minimum MaximumWet mils (microns)8.0 20012.0 300Dry mils (microns)6.0 1509.0 225~Coverage sq ft/gal (m²/L)128 3.1192 4.7Theoretical coverage sq ft/gal (m²/L) @ 1 mil / 25 microns dft1152 28.2NOTE: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.Drying Schedule @ 10.0 mils wet (250 microns): @ 40°F/4.5°C@ 77°F/25°C@ 120°F/49°C 50% RH	 Excessive reduction of material can affect film build, appearance, adhesion, and performance. In order to avoid blockage of spray equipment, clean equipment before use or before periods of extended downtime with Mineral Spirits or Naphtha. Coating Material is sensitive to water. Use water traps in all air lines. Moisture contact can induce curing and, hence, the plugging of the equipment. Re-seal open containers if prolong work stoppage occurs. Spreading rates are calculated on volume solids and do not include 			
To touch:9 hours1 hour30 minutesTack free:12 hours4 hours1 hourTo cure:21 days7 days4 daysDrying time is temperature, humidity, and film thickness dependent.Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.	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.			
	characteristics and properties.			
	SAFETY PRECAUTIONS			
CLEAN UP INSTRUCTIONS Clean spills and spatters immediately with Mineral Spirits. Clean tools immediately after use with Mineral Spirits. After cleaning, flush spray equipment with Mineral Spirits to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using Mineral Spirits.	Refer to the MSDS sheet before use. Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions. WARRANTY			
DISCLAIMER	The Sherwin-Williams Company warrants our products to be free of manufacturing defects in accord with applicable Sherwin-Williams guality control procedures.			
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.	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.			