

SIERRA™ S60 WATER-BASED EPOXY MAINTENANCE COATING

DESCRIPTION AND USES

The S60 Water-Based Epoxy Maintenance Coating is a low VOC, low HAP, two component epoxy that is suitable for use on both floors and vertical surfaces.

This water-based epoxy finish is designed for general maintenance use in a moderate industrial environment. It can be used on steel, non-ferrous, concrete, masonry, and previously coated surfaces. Since this coating is very low odor during application, it is ideal for use in schools, healthcare facilities, food service areas, office buildings, hotels or in any area where odors are an issue. The durable epoxy finish is ideal for walls, floors, and other surfaces subjected to frequent wash downs and cleaning. This coating is not suitable for continuous water immersion service. On steel surface use Sierra S70 Water-based Epoxy Primer to optimize corrosion protection.

Sierra S60 complies with USDA FSIS regulatory sanitation performance standards for food establishment facilities. This coating is impervious to moisture and easily cleaned and sanitized.

PRODUCTS

NOTE: Each kit contains a short filled gallon of base component (Part 2) and a short filled gallon of activator (Part 1) and for tint bases, addition of the colorant and the Activator. Activators are not interchangeable. When combined (and tinted, if necessary) the final yield is one full gallon. Order product by kit number. Partial kits should not be mixed.

KIT NUMBER	DESCRIPTION (Gloss Finish)		
248285	Stone Gray		
248287	OSHA Safety Red		
248288	OSHA Safety Yellow		
248291	OSHA Safety Blue		
248289	Oyster White		
248290	Black		
251173	Dunes Tan		
251212	Classic Gray		
	Part 2 Base (Gloss Finish)		
1 Gallon	Part 2 Base (Gloss Finish)		
1 Gallon 248277	Stone Gray		
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248277	Stone Gray		
248277 208076	Stone Gray Tile Red		
248277 208076 248279	Stone Gray Tile Red OSHA Safety Red		
248277 208076 248279 248280	Stone Gray Tile Red OSHA Safety Red OSHA Safety Yellow		
248277 208076 248279 248280 248283	Stone Gray Tile Red OSHA Safety Red OSHA Safety Yellow OSHA Safety Blue		
248277 208076 248279 248280 248283 248281	Stone Gray Tile Red OSHA Safety Red OSHA Safety Yellow OSHA Safety Blue Oyster White		

Part 2 Base (Satin Finish)		
White Pastel Tint Base		
Deep Tint Base		

^{*}Made-To-Order only. Contact Rust-Oleum Customer Service for details.

COMPANION PRODUCTS

Sierra S70 Water-based Epoxy Primer (Non-floor applications)

ROCPrime Water-Based Hybrid 1K Epoxy Primer

UltraWear Anti-Slip Additive 213898

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove all dirt, grease, oil, salt, and chemical contaminants by washing the surface with Krud Kutter® PRO Cleaner Degreaser, commercial detergent or other suitable cleaner. Mold and mildew must be cleaned with a chlorinated cleaner or bleach solution. Rinse thoroughly with fresh water and allow to fully dry. All surfaces must be dry at time of application.

STEEL: At minimum, Hand Tool (SSPC-SP-2) or Power Tool (SSPC-SP-3) clean to remove all loose rust, mill scale, and deteriorated previous coatings. If abrasive blast cleaning is done, the blast profile should not exceed 1-2 mils (25-50 μ). Abrasive blast cleaned steel requires two coats of primer.

NEW, UNCOATED CONCRETE: New concrete should be allowed to cure for 30 days before application of any coating. Surfaces must be clean, dry, and sound with no contaminants that would impede adhesion. Remove oil, dirt, grease, and other contaminants by cleaning with Krud Kutter PRO Cleaner Degreaser, or other suitable cleaner. Rinse with water. Pressure washing with Krud Kutter PRO Cleaner or abrasive blasting may be necessary to prepare the surface.

Form: ARJ-1678 Rev.: 100924



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PRODUCT APPLICATION (cont.)

SURFACE PREPARATION (cont.)

NEW and UNCOATED CONCRETE FLOORS: New concrete should be allowed to cure for 30 days before application of any coating. The concrete must be structurally sound, dry, and free of grease, oils, dust, curing compounds and other coatings or contaminants. Surface laitance must be removed. If there is any doubt about the dryness of the concrete, conduct a test by simply placing a weighted rubber mat, plastic sheet, or other nonporous material on the surface for 24 hours per ASTM D4263 Standard. If moisture is found, then it is recommended that the concrete floor be tested for rising moisture vapor emission rates (MVER). Rising moisture vapor emission rate must not exceed 3 lb. per 1000 sq. ft. over a 24 hour period as measured by calcium chloride test method ASTM F-1869 Standard. The preferred method of surface preparation is to mechanically abrade the floor by diamond grinding to achieve a final 80-120 grit finish or ICRI CSP Level 2 profile.

PREVIOUSLY COATED: Previously coated surfaces must be sound and in good condition. Smooth, hard, or glossy finishes should be properly abraded to create a surface profile.

WARNING: If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

TINTING

The S60 tint bases can be tinted with COLORTREND® PLUS™ 808 or COLORTREND® 888. Adding colorants may add VOCs. If used at the recommended levels, the VOC will not exceed 100 g/l.

TINT BASE MAXIMUM COLORANT PER GALLON

QUANTITY	DESCRIPTION
2 Oz.	White and Satin Pastel Base
4 Oz.	Gloss Tint Base
8 Oz.	Gloss and Satin Deep Tint Base
12 Oz.	Gloss and Satin Accent Tint Base

MIXING

Premix Part 2 base component to re-disperse settled pigment before adding Part 1 activator component. Thoroughly mix for 3-5 minutes.

THINNING

If needed, thin with fresh water. Do not exceed 4 fl. oz./gal.

PRODUCT APPLICATION (cont.)

APPLICATION

Apply only when air and surface temperatures are between 50-100°F (10-38°C) and surface temperature is at least 5°F above dew point. Ensure fresh air entry during application and drying.

FLOORS: Apply by roller using a good quality 3/8" synthetic nap cover. Ensure fresh air entry during application and drying.

On new or uncoated concrete, a minimum of two coats of product should be applied. The first coat may be applied by roller, spray, or spread out using a rubber squeegee, then back roll to smooth out the finish. This coating can tolerate application to damp concrete: however, conditions must be favorable to allow the moisture to evaporate. Apply the second coat by roller. Recoat previously coated floors by roller

NOTE: For line striping, can be performed by roller or airless line striping equipment.

Applications done at low humidity conditions (less than 15%) may result in lower initial gloss; however, this will not have any effect on coating performance. Allow coated floor to cure 7 days before mopping or washing. The dry time of the coating may be longer than published if the floor is in an area with poor air flow, has air temperatures below 70°F, or the concrete was damp prior to application.

If desired, 213898 UltraWear Anti-Slip Additive can be used to improve slip resistance. Use one bag per gallon.

EQUIPMENT RECOMMENDATIONS

BRUSH: Use a good quality synthetic bristle brush. ROLLER: Use a good quality synthetic nap roller cover.

AIR-ATOMIZED SPRAY:

Method	Fluid Tip	Fluid Delivery	Pressure		
Pressure Siphon HVLP (var.)	0.055-0.070 0.055-0.070 0.043-0.070	12-16 oz./min 	40-60 psi 40-60 psi 10 psi at tip		
Air cap for highest pressure					
AIRLESS SPRAY: Fluid Pressure Fluid Tip Filter Mesh					

100

CLEAN-UP

2

2000-3000 psi

Clean up with soap and water and dispose of all waste material in a proper manner and in accordance with local waste regulations. Consult with local environmental regulations for appropriate method of disposal and/or recycling of paint and empty container.

0.013-0.017

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Atomization



SIERRA™ S60 WATER-BASED EPOXY MAINTENANCE COATING

PERFORMANCE CHARACTERISTICS

SCRUB RESISTANCE

METHOD: ASTM D2486 RESULT: >2,000 cycles

WASHABILITY

METHOD: ASTM D4828

RESULT: 9

IMPACT RESISTANCE (direct)

METHOD: ASTM D2794 RESULT: 35 in. lbs.

GLOSS AT 60°

METHOD: ASTM D523

RESULT: 80-85 Gloss Finishes 20-35 Satin Finishes

ALKALI RESISTANCE

METHOD: ASTM D1308 RESULT: No effect

TABER ABRASION/ABRASION RESISTANCE

METHOD: ASTM D4060, CS-17 wheels, 1000 gram load,

1000 cycles

RESULT: Wear index 117, (117 mg loss)

FLAME SPREAD INDEX

METHOD: ASTM E84-20 RESULT: Class A

SMOKE SPREAD INDEX

METHOD: ASTM E84-20 RESULT: Class A

PERFORMANCE CHARACTERISTICS (cont.)

SP-25

APPLICABILITY

METHOD: ASTM D7073 RESULT: Passed

PENCIL HARDNESS

METHOD: ASTM D3363

RESULT: 3H

QUV/EPOXY DISCOLORATION

METHOD: ASTM G5388 (96 hours)

RESULT: 1.5% gloss loss/change, very slight yellowing

ADHESION (concrete)

METHOD: ASTM D7234

RESULT: >200 psi, concrete failure

TENSILE STRENGTH

METHOD: ASTM D2370 RESULT: 2,755 lbs./sq. in.

COEFFICIENT OF FRICTION

METHOD: ASTM F1679-04e1

RESULT: Dry: 0.86

For chemical and corrosion resistance, see Rust-Oleum

Industrial Brands Catalog (Form #275585).

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PHYSICAL PROPERTIES

		S60 WATER-BASED EPOXY MAINTENACE COATING	
Resin Type		Water-based Epoxy	
Pigment Type		Varies with color	
Solvents		Water, Glycol Ethers	
Weight**	Per Gallon	9.0-12.5 lbs.	
	Per Liter	1.1-1.5 kg	
0 11 1 44	By Weight	59.5%	
Solids**	By Volume	50.0%	
Volatile Organic Compo	ounds**	<50 g/l	
Recommended Dry Film Thickness (DFT) Per Coat		2.0-3.0 mils (50-75μ) 3.5-5.0 mils (87.5-125μ) for color finishes [†] 2.0-3.0 mils (50-75μ) for clear finishes [†]	
Wet Film to Achieve DFT (unthinned material)		4.0-6.0 mils (100-150μ 7-10 mils (175-250μ) for color finishes [†] 4.0-6.0 mils (100-150μ) for clear finishes [†]	
Practical Coverage at Recommended DFT (assumes 15% material loss)		230-340 sq. ft./gal. (5.7-8.4 m²/l) 135-195 sq. ft./gal. (3.3-4.8 m²/l) for color finishes† 225-340 sq. ft./gal. (5.5-8.4 m²/l) for clear finishes†	
Induction Period		None	
Pot Life @ 70-80°F		2 hours	
	Tack Free	15-45 minutes	
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Dries Hard	1.5-2 hours	
	Recoat	1-3 hours, clear finishes must be dry to the point where the coating is free of any remaining milkiness before recoating. If recoat time exceeds 72 hours, scuff sand prior to recoating.	
Ţ	Foot Traffic	Light Foot Traffic: 3 hours; Normal Foot Traffic: 24 hours	
	Full Traffic	72 hours, full chemical resistance will take 10-14 days	
Dry Heat Resistance		250°F (121°C), color may shift above 150°F (66°C)	
Shelf Life		3 years for Part 1, 2 years for Part 2	
Storage		PROTECT FROM FREEZING. IF PRODUCT SHOULD FREEZE, ALLOW THE MATERIAL TO WARM UP AND REMAIN AT NORMAL ROOM TEMPERATURE FOR 48 HOURS PRIOR TO USE. MIX BY HAND STIRRING.	
Safety Information		For additional information, see SDS	

Calculated values are shown and may vary slightly from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



^{**}Activated Material

[†] Floor application values