

Page 1 of 2 Novocoat SC3100 HT Lining

SELECTION & SPECIFICATION DATA

Туре	Novolac Epoxy	
Description	Novocoat SC3100 HT Lining is a 100% solids novolac epoxy coating for floors, secondary containment, fume ducts, piping and bulk storage tanks. Densely cross-linked, it resists permeation by organic acids, caustics and petrochemicals, while ceramic fillers offer enhanced abrasion and temperature resistance.	
Features	 Excellent resistance to wide range of acids and caustics Low permeation rate for tank lining service Solvent free – 100% solids Suitable or single leg application Quick return-to-service (24 hours at 77°F (25°C) for hydrocarbon immersion service) 	
Uses	 Floors and trenches in chemical process areas Secondary containment areas Process equipment supports and pads Heat exchangers and tube sheets Internal pipeline and vessel linings 	
Color	Light gray, red	
Finish	Gloss	
Dry Film Thickness (DFT)	2 – 3 coats at 10 – 12 mils each 3 – 4 coats at 10 – 12 mils each for high temperatures/severe chemical service	
Solids Content	99 – 100% by volume	

SUBSTRATES & SURFACE PREPARATION

All	Substrate must be clean, dry and free of contaminants.	
Steel	Immersion: SSPC-SP10 Near White Metal Blast with angular profile of 2.5 – 3.5 mils.	
	Non-immersion: SSPC-SP6 Commercial Blast with angular profile of 1.5 – 3.0 mils, SSPC-SP 2 Hand Tool or SSPC-SP 3 Power Tool Cleaning are suitable for mild environments.	
	Self-priming on steel.	
Concrete or Concrete Masonry Unit (CMU)	Concrete must be cured 28 days at 75°F (24°C) and 50% relative humidity or equivalent. Prepare surfaces in accordance with ASTM D4258 Surface Cleaning of Concrete and ASTM D4259 Abrading Concrete. Voids in concrete surfaces may require filling. Mortar joints should be cured a minimum of 15 days. Prime with Novocoat SC1100 Primer/Sealer.	
Previously Painted Surfaces	Consult with ErgonArmor Technical Service.	

MIXING & THINNING

Ratio	3A:1B by volume	
Mixing	Power mix separately, then combine and power mix. Do not mix partial kits.	
Thinning	Brush: Up to 12.8 oz/gal (10%) with Novocoat TH1710 Thinner Roller: Up to 12.8 oz/gal (10%) with Novocoat TH1710 Thinner	
Pot Life	30 minutes at 75°F (24°C)	
	Pot life is shorter at higher temperatures. A larger volume of mixed material will have a shorter pot life than a smaller volume.	
Cleanup	MEK or Acetone	
APPLICATION	GUIDANCE	
Brush & Roller	Multiple coats may be required to obtain desired appearance, recommended dry film thickness and adequate hiding. Avoid excessive re-brushing or re-rolling. For best results, tie-in within 10 minutes at 75°F (24°C).	
Brush	Medium bristle brush.	
Roller	Short-nap synthetic roller cover with phenolic core.	
<u>SAFETY</u>		
Safety	Mixes and applications of this product present a number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets before using.	

Ventilation Provide thorough air circulation during and after application until the material has cured when used in enclosed areas.

CURE SCHEDULE & RECOAT WINDOW

TEMPERATURE	MINIMUM RECOAT	MAXIMUM RECOAT	RETURN-TO-SERVICE (HYDROCARBON IMMERSION)	
50°F (10°C)	8 hours	24 hours	7 days	
77°F (25°C)	3 hours	12 hours	24 hours	
140°F (60°C)	Not recommended		4 hours	
Dry-to-touch: 4 hours at 77°F (25°C)				

Return-to-service will vary with chemical exposure. Consult ErgonArmor Technical Service for guidance.



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PACKAGING, ESTIMATING & HANDLING

Package Sizes

Light Gray, 4 x 2.2 lbs (1 kg) Kit Case Each 2.2 lbs (1 kg) kit includes - Part A Resin Light Gray, 1.8 lb (0.8 kg) Jar - Part B Hardener, 0.4 lb (0.2 kg) Jar - Chip brush and mixing knife Item #: M-SC3110-QTCS-01

Light Gray, 10 x 2.2 lbs (1 kg) Kit Case Each 2.2 lbs (1 kg) kit includes - Part A Resin Light Gray, 1.8 lb (0.8 kg) Jar - Part B Hardener, 0.4 lb (0.2 kg) Jar Item #: M-SC3110-10QTPK-01

Light Gray, 0.9 gal (3.5 L) Kit - Part A Resin Light Gray, 0.7 gal (2.6 L) Pail - Part B Hardener, 0.2 gal (0.8 L) Bottle Item #: M-SC3110-1GLKT-01

Light Gray, 3.9 gal (15 L) Kit - Part A Resin Light Gray, 2.9 gal (11 L) Pail - Part B Hardener, 1 gal (3.8 L) Pail Item #: M-SC3110-4GLKT-01

Red, 4 x 2.2 lbs (1 kg) Kit Case Each 2.2 lbs (1 kg) kit includes - Part A Resin Light Gray, 1.8 lb (0.8 kg) Jar - Part B Hardener, 0.4 lb (0.2 kg) Jar - Chip brush and mixing knife Item #: M-SC3140-QTCS-01

Red, 10 x 2.2 lbs (1 kg) Kit Case Each 2.2 lbs (1 kg) kit includes - Part A Resin Light Gray, 1.8 lb (0.8 kg) Jar - Part B Hardener, 0.4 lb (0.2 kg) Jar Item #: M-SC3140-10QTPK-01

Red, 0.90 gal (3.4 L) Kit - Part A Resin Red, 0.7 gal (2.6 L) Pail - Part B Hardener, 0.2 gal (0.8 L) Pail Item #: M-SC3140-1GLKT-01

Red, 3.8 gal (14.5 L) Kit - Part A Resin Red, 2.8 gal (10.7 L) Pail - Part B Hardener, 1 gal (3.8 L) Pail Item #: M-SC3140-4GLKT-01

Red, 200 gal (757 L) Bulk Unit Order 3 drums Part A and 1 drum Part B separately - Part A Resin Red, 50 gal (189 L) Drum Item #: M-SC3140A-DRUM-01 - Part B Hardener, 50 gal (189 L) Drum Item #: M-SC3100B-DRUM-01

Theoretical160 square feet per gallon at 10 milCoverage133 square feet per gallon at 12 milsAllow for loss in mixing and application.

Storage & Shelf Life Maintain products in original packaging and sealed until ready for use. Estimated shelf life is 12 months when stored in a dry area at 70°F (21°C). Actual shelf life may vary with storage conditions.

If there is any question with respect to the quality of the components, check reactivity prior to use. For assistance consult with ErgonArmor.

TYPICAL PHYSICAL PROPERTIES

PROPERTY	SYSTEM	VALUE
Dry adhesion ASTM D4541	Blasted steel 1 coat	>3,000 psi
Wet adhesion ASTM D4541	Blasted steel 1 coat	>3,000 psi
Abrasion resistance ASTM D4060 1000 cycles, CS17 wheel, 1000 gm load	Blasted steel 1 coat	65 mg loss 0.5 mil loss
Compressive strength ASTM C109		10,000 – 13,000 psi
Hardness ASTM D2240	Blasted steel 1 coat	84 Shore D

TEMPERATURE RESISTANCE

SERVICE	MAXIMUM TEMPERATURE
Dry, continuous	300°F (149°C)
Dry, non-continuous	350°F (177°C)
Under insulation	300°F (149°C)

Temperature limitations will vary with chemical exposure. Consult ErgonArmor Technical Service for guidance.

Discoloration and loss of gloss occur above 200°F (93°C) but do not affect performance.

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Division of Ergon Asphalt & Emulsions, Inc. | PO. Box 1639, Jackson, MS 39215-1639 | 601-933-3381 Fax | 601-933-3595 Phone | 877-98ARMOR Toll-Free | ergonarmor.com