

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Carlisle Roof Foam and Coatings 100 Enterprise Drive Cartersville, GA 30120

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (in Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the Florida Building Code including the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Silicone Coating Systems

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews and revises NOA No. 20-0723.01 and consists of pages 1 through 7. The submitted documentation was reviewed by Jorge L. Acebo.



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ROOFING COMPONENT APPROVAL

<u>Category</u>: Roofing

<u>Sub-Category:</u> Cement-Adhesive-Coatings <u>Materials:</u> Elastomeric; Silicone

SCOPE:

This approves "Silicone Coating Systems" for use as roof maintenance coatings, as described in this Notice of Acceptance, designed to comply with the Florida Building Code and the High Velocity Hurricane Zone of the Florida Building Code.

TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT:

Product	Dimensions	Test Specification	Product Description	
<u>1 Toduct</u>	Difficusions	Specification	<u>Description</u>	
SeamlesSeal Ultra LS	5 gal or 55 gal	ASTM D 6694	A single component, solvent-borne,	
Manufacturing Location #1			moisture-cured silicone coating.	
SeamlesSeal Ultra HSLV	5 gal or 55 gal	ASTM D 6694	A single component, high-solids, moisture-	
Manufacturing Location #1			cured silicone coating.	
RoofTite LS Silicone	5 gal or 55 gal	ASTM D 6694	A single component, solvent-borne,	
Manufacturing Location #1			moisture-cured silicone coating.	
RoofTite HSLV Silicone	5 gal or 55 gal	ASTM D 6694	A single component, high-solids, moisture-	
Manufacturing Location #1			cured silicone coating	
Prime-Tek Epoxy (A & B)	5 gal.	Proprietary	A two component, 1 to 1 ratio, water-based	
Manufacturing Location #2			epoxy primer.	
Prime-Tek Membrane Cleaner	5 gal.	Proprietary	A highly concentrated, low-sudsing, biodegradable, cleaning solution.	
Manufacturing Location #3				

MANUFACTURING LOCATIONS:

- 1. Cartersville, GA
- 2. Brookfield, WI
- 3. Houston, TX

EVIDENCE SUBMITTED:

Test Agency	Test Identifier	Test Name/Report	<u>Date</u>
UL LLC	R26705	UL 790	04/04/23
FM Approvals	3037939	FM 4470	08/11/11
PRI Construction Materials	TRS-036-02-01	ASTM D903	03/12/14
Materials Technologies LLC	TRS-033-02-01	ASTM D6694	03/12/14
	TRS-032-02-01	ASTM D6694	03/12/14
	ACLA-002-02-01	Physical Properties	04/18/18
	ACLA-003-02-01	Physical Properties	04/18/18
	ACLA-007-02-01	ASTM D6694	05/22/19



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APPROVED APPLICATIONS:

Trade names: SeamlesSeal Ultra LS Silicone Coating

Thickness: See scope of use below.

Specifications: ASTM D6694

Description: A silicone-based elastomeric coating membrane to be applied to the specified surfaces only as follows:

- Galvanized Steel Metal Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Existing Coated Steel Metal Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Spray Polyurethane Foam Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 20 TDM (total dry mil) of both coats.
- Concrete surface: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 22 TDM (total dry mil) of both coats
- Asphalt Built-Up Roofing Smooth: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- SBS Modified Bitumen Smooth: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats
- SBS Modified Bitumen Granule: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Existing APP Modified Bitumen Smooth: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- APP Modified Bitumen Granule: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Hypalon Single Ply Membrane: Prepare surface as per manufacturer's instruction prior to coating with Prime-Tek Membrane Cleaner washable primer rinse. Then apply Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Followed by applying 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats. (Continued next page)



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Trade names: SeamlesSeal Ultra LS Silicone Coating (Continued from previous page)

Thickness: See scope of use below.

Specifications: ASTM D6694

Description: A silicone-based elastomeric coating membrane to be applied to the specified surfaces only as

follows:

• PVC Single Ply Membrane: Prepare surface as per manufacturer's instruction prior to coating with Prime-Tek Membrane Cleaner washable primer rinse. Then apply Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Followed by applying 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.

• **EPDM Single Ply Membrane:** Prepare surface as per manufacturer's instruction prior to coating with Prime-Tek Membrane Cleaner washable primer rinse. Then apply Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Followed by applying 2 coats of SeamlesSeal Ultra LS for a minimum total thickness of 18 TDM (total dry mil) of both coats.

Container Size: 5, 55 gallons. Note all precautions on container.

System Methods of application and quantities shall comply with specific Roof Assembly Product Control

Approvals: Notice of Acceptance.

Trade names: SeamlesSeal Ultra HSLV Silicone Coating

Thickness: See scope of use below.

Specifications: ASTM D6694

Description: A high solids, silicone-based elastomeric coating membrane to be applied to the specified surfaces

only as follows:

• Spray Polyurethane Foam Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of SeamlesSeal Ultra HS for a minimum total thickness of 20 TDM

(total dry mil) of both coats.

Container Size: 5, 55 gallons. Note all precautions on container.

System Methods of application and quantities shall comply with specific Roof Assembly Product Control

Approvals: Notice of Acceptance.



NOA No.: 21-0406.07 Expiration Date: 04/03/24 Approval Date: 05/04/23 Page 4 of 7 **Trade names:** RoofTite LS Silicone Coating

Thickness: See scope of use below.

Specifications: ASTM D6694

Description: A sile

A silicone-based elastomeric coating membrane to be applied to the specified surfaces only as follows:

- Galvanized Steel Metal Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Existing Coated Steel Metal Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Spray Polyurethane Foam Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 20 TDM (total dry mil) of both coats.
- Concrete surface: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 22 TDM (total dry mil) of both coats.
- **Asphalt Built-Up Roofing Smooth:** Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- SBS Modified Bitumen Smooth: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- SBS Modified Bitumen Granule: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Existing APP Modified Bitumen Smooth: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- APP Modified Bitumen Granule: Prepare surface as per manufacturer's instruction by applying Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Then apply 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- Hypalon Single Ply Membrane: Prepare surface as per manufacturer's instruction prior to coating with Prime-Tek Membrane Cleaner washable primer rinse. Then apply Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Followed by applying 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.
- PVC Single Ply Membrane: Prepare surface as per manufacturer's instruction prior to coating with Prime-Tek Membrane Cleaner washable primer rinse. Then apply Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Followed by applying 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats. (Continued next page)



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Trade names: RoofTite LS Silicone Coating (Continued from previous page)

Thickness: See scope of use below.

Specifications: ASTM D6694

A silicone-based elastomeric coating membrane to be applied to the specified surfaces only as follows:

• EPDM Single Ply Membrane: Prepare surface as per manufacturer's instruction prior to coating with Prime-Tek Membrane Cleaner washable primer rinse. Then apply Prime-Tek Epoxy multipurpose primer at a minimum rate of 300-400 ft²/gal. Followed by applying 2 coats of RoofTite LS Silicone for a minimum total thickness of 18 TDM (total dry mil) of both coats.

Container Size: 5, 55 gallons. Note all precautions on container.

System Methods of application and quantities shall comply with specific Roof Assembly Product Control

Approvals: Notice of Acceptance.

Trade names: RoofTite HSLV Silicone Coating

Thickness: See scope of use below.

Specifications: ASTM D6694

Description: A high solids, silicone-based elastomeric coating membrane to be applied to the specified surfaces

only as follows:

• Spray Polyurethane Foam Roofs: Prepare surface as per manufacturer's instruction prior to coating. Then apply 2 coats of RoofTite HS Silicone for a minimum total thickness of 20 TDM

(total dry mil) of both coats.

Container Size: 5, 55 gallons. Note all precautions on container.

System Methods of application and quantities shall comply with specific Roof Assembly Product Control

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LIMITATIONS:

- 1. Fire classification is not part of this acceptance; refer to a current Approved Roofing Materials Directory for fire rating of this product.
- 2. Silicone Coating Systems shall not be applied in inclement weather conditions.
- 3. Silicone Coating Systems shall not be applied over asphaltic shingles, metal shingles, fiber-cement shingles, quarry slate, cement or clay roofing tile, or wood shingles or shakes.
- 4. The products listed herein are components of roof assemblies and are approved for use with roof assemblies that list any of the products listed herein as part of their Roof Assembly Notice of Acceptance.
- All approved products listed herein shall be labeled in compliance with TAS 121 and shall bear the imprint or 5. identifiable marking of the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved" or the Miami-Dade County Product Control Seal as shown below.



- 6. Silicone Coating Systems shall only be applied by a factory trained and certified applicators and in accordance with manufacturer's published application instructions.
- All products listed herein shall have an unannounced follow-up quality control program from an approved 7. listing agency. Follow up test results shall be made available to Miami-Dade Product Control upon request.
- Change in materials use, or manufacture of any of the products listed herein shall be cause for termination of 8. this Notice of Acceptance.
- All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and 9. Rule 61G20-3 of the Florida Administrative Code.

END OF THIS ACCEPTANCE



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