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<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>

FL620-R19 **Application Type** Revision 2017 Code Version **Application Status** Approved

Comments Archived

Product Manufacturer

GAF Address/Phone/Email 1 Campus Drive

Parisppany, NJ 07054 (800) 766-3411 mstieh@gaf.com

Robert Nieminen Authorized Signature Ireith@nemoetc.com

Technical Representative William Broussard Address/Phone/Email 1 Campus Drive

Parsippany, NJ 07054 (800) 766-3411

TechnicalQuestionsGAF@gaf.com

Quality Assurance Representative

Address/Phone/Email

Category Roofing

Subcategory Cements-Adhesives-Coatings

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Robert Nieminen

Evaluation Report

PE-59166 Florida License Quality Assurance Entity UL LLC Quality Assurance Contract Expiration Date 12/17/2021

Validated By John W. Knezevich, PE

Validation Checklist - Hardcopy Received

FL620 R19 COI 2020 01 COI NIEMINEN.pdf Certificate of Independence

Referenced Standard and Year (of Standard) **Standard**

<u>Year</u> 2005 **ASTM D6083** FM 4470 2012 **TAS 110** 2000 TAS 139 1995

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 02/12/2020 Date Validated 02/13/2020 Date Pending FBC Approval 02/14/2020 04/07/2020 Date Approved

Summary of Products

| FL# | Model, Number or Name | Description |
|--|-------------------------------|--|
| 620.1 | GAF Roof Maintenance Coatings | Liquid applied roof coatings |
| Limits of Use Approved for use in h Approved for use out Impact Resistant: N/A Design Pressure: N/A Other: Refer to ER Sec | side HVHZ: Yes A | Installation Instructions FL620 R19 II 2020 02 07 FINAL ER GAF C-A-C FL620-R19.pdf Verified By: Robert Nieminen PE-59166 Created by Independent Third Party: Yes Evaluation Reports FL620 R19 AE 2020 02 07 FINAL ER GAF C-A-C FL620-R19.pdf Created by Independent Third Party: Yes |





Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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Product Approval Accepts:













Nemo etc.

Certificate of Authorization #32455 353 Christian Street, Unit #13 Oxford, CT 06478 (203) 262-9245

ENGINEER EVALUATE TEST CONSULT

EVALUATION REPORT

GAF

Evaluation Report 01506.01.09-CAC-R18

FL620-R19

1 Campus Drive Parsippany, NJ 07054 (800) 766-3411

Date of Issuance: 01/05/2009 Revision 18: 02/07/2020

SCOPE:

This Evaluation Report is issued under **Rule 61G20-3** and the applicable rules and regulations governing the use of construction materials in the State of Florida. The documentation submitted has been reviewed by Robert Nieminen, P.E. for use of the product under the Florida Building Code. The product described herein has been evaluated for compliance with the **6**th **Edition (2017) Florida Building Code** sections noted herein.

DESCRIPTION: GAF Roof Maintenance Coatings

LABELING: Labeling shall be in accordance with the requirements the Accredited Quality Assurance Agency noted herein.

CONTINUED COMPLIANCE: This Evaluation Report is valid until such time as the named product(s) changes, the referenced Quality Assurance documentation changes, or provisions of the Code that relate to the product change. Acceptance of this Evaluation Report by the named client constitutes agreement to notify Robert Nieminen, P.E. of any changes to the product(s), the Quality Assurance or the production facility location(s). NEMO|etc. requires a complete review of this Evaluation Report relative to updated Code requirements with each Code Cycle.

ADVERTISEMENT: The Evaluation Report number preceded by the words "NEMO|etc. Evaluated" may be displayed in advertising literature. If any portion of the Evaluation Report is displayed, then it shall be done in its entirety.

INSPECTION: Upon request, a copy of this entire Evaluation Report 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 Evaluation Report consists of pages 1 through 11.

Prepared by:

Robert J.M. Nieminen, P.E.

Florida Registration No. 59166, Florida DCA ANE1983

No. SPATE OF WAR

The facsimile seal appearing was authorized by Robert Nieminen, P.E. on 02/07/2020. This does not serve as an electronically signed document.

CERTIFICATION OF INDEPENDENCE:

- 1. NEMO|etc. does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or distributing products it evaluates.
- 2. NEMO|etc. is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.
- 3. Robert Nieminen, P.E. does not have nor will acquire, a financial interest in any company manufacturing or distributing products for which the evaluation reports are being issued.
- 4. Robert Nieminen, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.
- 5. This is a building code evaluation. Neither NEMO|etc. nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.

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ROOFING COMPONENT EVALUATION

1. SCOPE:

Product Category: Roofing

Sub-Category: Cements – Adhesives - Coatings

Compliance Statement: GAF Roof Maintenance Coatings, as outlined herein and produced by **GAF**, have demonstrated compliance with the **6**th **Edition (2017) Florida Building Code** through testing in accordance with the Standards set forth herein. Compliance is subject to the Installation Requirements and Limitations / Conditions of Use set forth herein.

| 2. | STANDARDS: | | | |
|----|------------|---------------------|-----------------|-------------|
| | Section | <u>Property</u> | <u>Standard</u> | <u>Year</u> |
| | 1504.7 | Impact | FM 4470 | 2012 |
| | 1507.10.2 | Physical Properties | ASTM D6083 | 2005 |
| | TAS 110 | Physical Properties | TAS 139 | 1995 |
| | 1523.1.1 | Physical Properties | TAS 110 | 2000 |

| 3. | | | CES | |
|----|--|--|-----|--|
| | | | | |
| | | | | |

| Entity | <u>Examination</u> | <u>Reference</u> | <u>Date</u> |
|-----------------|----------------------------|--------------------------|-------------|
| FM (TST 1867) | FM 4470 | 3015619 | 03/15/2005 |
| FM (TST 1867) | FM 4470 | 3026767 | 02/01/2007 |
| FM (TST 1867) | FM 4470 | 3046086 | 01/18/2013 |
| MTI (TST 2508) | Physical Properties | EX14A3A | 02/26/2004 |
| NEMO (TST 6049) | ASTM D6083 (SC) | 4p-GAF-19-SSLAP-01.A-R1 | 08/13/2019 |
| PRI (TST 5878) | ASTM D6083 | UCMC-004-02-02 (Revised) | 06/29/2004 |
| PRI (TST 5878) | Physical Properties | GAF-054-02-01 | 07/11/2004 |
| PRI (TST 5878) | Physical Properties | GAF-065-02-01 | 12/14/2004 |
| PRI (TST 5878) | Physical Properties | GAF-087-02-01 | 09/26/2005 |
| PRI (TST 5878) | Physical Properties | GAF-110-02-01 | 02/15/2006 |
| PRI (TST 5878) | Physical Properties | GAF-082-02-01 | 05/07/2006 |
| PRI (TST 5878) | Physical Properties | GAF-084-02-01 | 05/07/2006 |
| PRI (TST 5878) | Physical Properties | GAF-122-02-01 | 05/07/2006 |
| PRI (TST 5878) | Physical Properties | HSI-010-02-01 | 03/25/2011 |
| PRI (TST 5878) | Physical Properties | HSI-011-02-01 | 03/25/2011 |
| PRI (TST 5878) | ASTM D6083 (SC) | UCMC-012-02-01 | 03/25/2011 |
| PRI (TST 5878) | ASTM D6083 (SC) | UCMC-013-02-01 | 03/25/2011 |
| PRI (TST 5878) | ASTM D6083 (AZ) | UCMC-014-02-01 | 03/25/2011 |
| PRI (TST 5878) | ASTM D6083 (AZ) | UCMC-015-02-01 | 03/25/2011 |
| PRI (TST 5878) | Physical Properties | GAF-508-02-01 | 03/12/2014 |
| PRI (TST 5878) | Physical Properties | HSI-007-02-01 | 05/16/2016 |
| PRI (TST 5878) | Physical Properties | HSI-009-02-01 | 05/16/2016 |
| PRI (TST 5878) | Physical Properties | GAF-499-02-01 | 05/19/2016 |
| PRI (TST 5878) | Physical Properties | GAF-500-02-01 | 05/19/2016 |
| PRI (TST 5878) | Physical Properties | GAF-662-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-666-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-674-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-675-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-676-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-677-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-679-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-680-02-01 | 06/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-657-02-01 | 06/03/2016 |
| PRI (TST 5878) | Physical Properties | GAF-659-02-01 | 06/03/2016 |
| PRI (TST 5878) | Physical Properties | GAF-660-02-01 | 06/03/2016 |
| PRI (TST 5878) | Physical Properties | GAF-661-02-01 | 06/03/2016 |
| | | | |



| | | | VIVENIO JECC. |
|--|--|---|--|
| Entity | Examination | <u>Reference</u> | <u>Date</u> |
| PRI (TST 5878) | Physical Properties | GAF-663-02-01 | 06/03/2016 |
| PRI (TST 5878) | Physical Properties | GAF-664-02-01 | 06/03/2016 |
| PRI (TST 5878) | Physical Properties | GAF-665-02-01 | 06/03/2016 |
| PRI (TST 5878) | Physical Properties | GAF-687-02-01 | 06/06/2016 |
| PRI (TST 5878) | Physical Properties | GAF-688-02-01 | 06/06/2016 |
| PRI (TST 5878) | Physical Properties | GAF-658-02-01 | 06/07/2016 |
| PRI (TST 5878) | Physical Properties | GAF-689-02-02 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-691-02-02 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-692-02-01 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-693-02-01 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-693-02-02 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-694-02-01 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-694-02-02 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-694-02-03 | 06/22/2016 |
| PRI (TST 5878) | Physical Properties | GAF-667-02-01 | 07/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-668-02-01 | 07/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-671-02-01 | 07/01/2016 |
| PRI (TST 5878) | Physical Properties | GAF-669-02-01 | 07/06/2016 |
| PRI (TST 5878) | Physical Properties | GAF-672-02-01 | 07/06/2016 |
| PRI (TST 5878) | Physical Properties | GAF-673-02-01 | 07/06/2016 |
| PRI (TST 5878) | · · · · · · · · · · · · · · · · · · · | GAF-678-02-01 | |
| PRI (TST 5878) | · | GAF-712-02-01 | |
| , | , , , | GAF-498-02-01 | |
| PRI (TST 5878) | ASTM D6083 (SC) | GAF-777-02-01 | 09/15/2017 |
| PRI (TST 5878) | Physical Properties | GAF-778-02-01 | 10/13/2017 |
| PRI (TST 5878) | Physical Properties (SC) | GAF-907-02-01 | 01/25/2019 |
| PRI (TST 5878) | ASTM D6083, adhesion (SC) | GAF-911-02-01.01 | 05/24/2019 |
| UL (TST 1740) | Physical Properties | 04NK12216 | 06/10/2004 |
| M-D (CER 1592) | HVHZ Compliance | 16-1222.13 | 07/06/2017 |
| M-D (CER 1592) | HVHZ Compliance | 19-0207.07 | 05/09/2019 |
| M-D (CER 1592) | HVHZ Compliance | 19-0325.08 | 06/06/2019 |
| UL, LLC. (QUA9625) | Quality Assurance | Service Confirmation | 05/21/2019 |
| PRI (TST 5878) UL (TST 5878) UL (TST 1740) M-D (CER 1592) M-D (CER 1592) | Physical Properties (SC) ASTM D6083, adhesion (SC) Physical Properties HVHZ Compliance HVHZ Compliance HVHZ Compliance | GAF-498-02-01 GAF-777-02-01 GAF-778-02-01 GAF-907-02-01 GAF-911-02-01.01 04NK12216 16-1222.13 19-0207.07 19-0325.08 | 01/25/2019 05/24/2019 06/10/2004 07/06/2017 05/09/2019 06/06/2019 |

4. PRODUCT DESCRIPTION:

| | Table 1: GAF Roof Maintenance Coatings & Accessories | | | | | | | | |
|--------|--|------------------------------|-------------------------------|--|--|--|--|--|--|
| Brand | Product | Specification | Manufacturing | Use | | | | | |
| | FireOut™ Fire Barrier Coating | N/A (not codified) | Walpole, MA | Fire barrier | | | | | |
| | FlexSeal™ Caulk Grade Sealant | TAS 139 | Walpole, MA | Flashing/detailing | | | | | |
| F E | FlexSeal™ Sealant (formerly TOPCOAT® FlexSeal™) | TAS 139 | Walpole, MA | Flashing/detailing | | | | | |
| | EverGuard® TPO Base Coat or TPO Red Primer | N/A (not codified) | Walpole, MA | Primer (TPO) | | | | | |
| CAF | XR-2000 Primer (formerly TOPCOAT® XR-2000 Primer) | I N/A (not cogitied) I Walbo | Walpole, MA | Primer (coated metal) | | | | | |
| GAF | Acrylex 400 Multisurface Roof Primer (formerly Acrylex 400 Primer) | N/A (not codified) | Charleston, SC Phoenix, AZ | Primer (masonry, metal, wood) | | | | | |
| | Epoxy Primer (formerly United Coatings™ Epoxy Primer) | N/A (not codified) | Phoenix, AZ | Primer (porous surfaces) | | | | | |
| | SureBond Primer (formerly United Coatings™ SureBond Primer or HydroStop® SureBond Primer) | N/A (not codified) | Charleston, SC Phoenix, AZ | Primer (masonry, chalky surfaces) | | | | | |
| | UniBase Primer (formerly United Coatings™ UniBase Primer or HydroStop® Sure-Bond Primer) | N/A (not codified) | Phoenix, AZ | Primer (BUR, modified bitumen, coatings) | | | | | |



| TABLE 1: GAF ROOF MAINTENANCE COATINGS & ACCESSORIES | | | | | | | |
|--|--|---|-----------------|-------------------------------------|--|--|--|
| Brand | | T | | Use | | | |
| Branu | | • | | Primer (EPDM) | | | |
| | Membrane | | | Restorative coating | | | |
| | Sky-Lite | | • • | Restorative coating | | | |
| | Surface Seal SB | · · · · · · · · · · · · · · · · · · · | • | Restorative coating | | | |
| | Flashing Fabric | | • | Reinforcement | | | |
| | | N/A (not codified) Walpole, MA Seal SB ASTM D6083 (film) Walpole, MA Seal SB Fabric N/A (not codified) Walpole, MA Seal SB Fabric N/A (not codified) Walpole, MA Seal SB N/A (not codified) Walpole, MA N/A (not codified) Walpole, MA N/A (not codified) Walpole, MA Seal SB Primer N/A (not codified) Charleston, SC Phoenix, AZ State™ Base Coat N/A (not codified) Charleston, SC Phoenix, AZ State™ Top Coat (formerly TOPCOAT® Intel® (formerly TOPCOAT® (former | Flashing | | | | |
| TOPCOAT® | MB Plus | | , , | Primer (asphaltic surfaces) | | | |
| | MP-300 | N/A (not codified) | Walpole, MA | Primer | | | |
| | Precote | N/A (not codified) | Walpole, MA | Primer | | | |
| | Surface Seal SB Primer | N/A (not codified) | Walpole, MA | Primer | | | |
| | Diathon® Base Coat | N/A (not codified) | Charleston, SC | Restorative coating, base coat | | | |
| | Diathon® Roof Coating | ASTM D6083 | | Restorative coating | | | |
| | Roof Mate™ Base Coat | N/A (not codified) | | Restorative coating, base coat | | | |
| | Roof Mate™ TCM Coating (formerly TOPCOAT® Membrane) | ASTM D6083 | Walpole, MA | Restorative coating | | | |
| | Roof Mate™ Top Coat (formerly Roof Mate™ Coating) | ASTM D6083 | · · | Restorative coating | | | |
| II.ata d | Roofshield® I.S. Fast-Dry Elastomeric Acrylic Coating | ' '' | Charleston, SC | Restorative coating | | | |
| United Coatings™ | SurfaceSeal SB Roof Coating (formerly TOPCOAT® Surface Seal SB) | ASTM D6083 (film) | Walpole, MA | Restorative coating | | | |
| | Roof Mate™ Fabric | N/A (not codified) | Spartanburg, SC | Reinforcement | | | |
| | Roof Mate™ Butter Grade Flashing | N/A (not codified) | Phoenix, AZ | Flashing/detailing | | | |
| | Roof Mate™ Liquid Fabric | TAS 139 | Spartanburg, SC | Flashing | | | |
| | Roof Mate™ Spray Grade Flashing (formerly TOPCOAT® Flashing – Spray Grade) | TAS 139 | Walpole, MA | Flashing | | | |
| | Roof Mate™ MB Plus Coating | N/A (not codified) | Walpole, MA | Primer (asphaltic surfaces) | | | |
| | Lock-Down Primer | N/A (not codified) | Richmond, MO | Primer (metal) | | | |
| | United Cleaning Concentrate | N/A (not codified) | Olympia, WA | Cleaning agent | | | |
| | EnergyCote™ Roof Coating | N/A (not codified) | Phoenix, AZ | Touch-up (EnergyCap™ membranes) | | | |
| | PremiumCoat® Foundation Coat | N/A (not codified) | , | Restorative membrane, base coat | | | |
| | PremiumCoat® Finish Coat | ASTM D6083 | | Restorative membrane, top coat | | | |
| | PremiumCoat® Fabric | N/A (not codified) | Spartanburg, SC | Reinforcement | | | |
| HydroStop® | TrafficCoat Deck Coating | N/A (not codified) | Charleston, SC | Surfacing (non-skid) | | | |
| | HydroCap Fastener Fabric (aka, HydroCap Fastener Covers) | N/A (not codified) | Charleston, SC | Flashing/detailing (fastener heads) | | | |
| | PremiumCoat® Butter Grade Flashing | N/A (not codified) | Phoenix, AZ | Flashing/detailing | | | |
| | BarrierGuard® Surface Coating (formerly, BarrierGuard® Waterproofing) | N/A (not codified) | Charleston, SC | Primer (masonry) | | | |



5. LIMITATIONS:

- 5.1 This is a building code evaluation. Neither NEMO|etc. nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.
- 5.2 This Evaluation Report is not for use in FBC HVHZ jurisdictions.
- 5.3 Fire classification is not part of this Evaluation Report. Refer to a current Roofing Materials directory for fire classifications of roof assemblies using the components outlined herein.
- 5.4 **GAF Roof Maintenance Coatings** are not purported to be Roofing Systems, and use shall be governed by and limited to applications where Roof System Product Approval is not necessary (e.g., maintenance and repair or as a fire inhibitive coating) or where the **GAF Roof Maintenance Coating** is called out in a Roof System Product Approval.
- 5.5 The **GAF Roof Maintenance Coatings** are applicable for use over new or existing low-slope roof systems, as detailed in Section 6, and shall not be used atop prepared roofing; i.e., asphalt shingles, fiber-cement shingles, slate, tile, metal shingles, wood shingles or shakes.
- 5.6 Existing roof systems and/or substrates shall meet wind uplift requirements of the project to the satisfaction of the Authority Having Jurisdiction.
- 5.7 All products listed herein shall have quality assurance audit in accordance with F.A.C. Rule 61G20-3 requirements.

6. INSTALLATION:

- 6.1 **GAF Roof Maintenance Coating** products shall be installed in accordance with **GAF** published installation instructions, subject to the Limitations in Section 5.
- 6.2 Prepare all surfaces in accordance with **GAF** published requirements. Remove all loose gravel, dirt, dust and any foreign matter that may inhibit adhesion of coating. Repair all blisters and delaminating membranes with like materials.
- 6.3 Prime the prepared existing roof surface as specified within the applicable application table below.
- 6.4 Apply base coat as specified within the applicable application table below. Allow 24 hours to dry and inspect base coat for defects prior to finish coat application.
- 6.5 Apply one or more finish coat(s) as specified within the application table below. Allow 24 hours to dry prior to foot traffic.

| Table 2: Substrates & Application Rates TOPCOAT® Membrane Coating | | | | | | | |
|--|-------------------------------|----------------|------------------|------------|----------------|--|--|
| Substrate | Primer | | Product | Rate (g | Rate (gal/sq.) | | |
| Substrate | Product | Rate (gal/sq.) | Product | Base Coat | Top Coat(s) | | |
| Galvanized Metal | (Optional) TOPCOAT MP- 300 | 1.0 | TOPCOAT Membrane | 1.0 to 1.5 | 1.0 to 1.75 | | |
| Built-up roof (BUR), smooth- surfaced, existing or new | TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Membrane | 1.0 to 1.5 | 1.75 | | |
| APP modified bitumen, smooth- surfaced, existing | TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Membrane | 1.0 to 1.5 | 1.75 | | |
| SBS modified bitumen, granule- surfaced, existing or new | (Optional) TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Membrane | 1.0 to 1.5 | 1.75 | | |
| Single ply, PVC, existing | None | N/A | TOPCOAT Membrane | 1.0 | 1.5 | | |
| Single ply, TPO, existing or new | None | N/A | TOPCOAT Membrane | 1.0 | 1.5 | | |

Page 5 of 11



| Table 3: Substrates & Application Rates TOPCOAT® Surface Seal SB application rates | | | | | | |
|---|-------------------------------|----------------|-------------------------|--------------------------------|----------------|--|
| | | Primer | | Rate (g | Rate (gal/sq.) | |
| Substrate | Product | Rate (gal/sq.) | Product | Base Coat | Top Coat | |
| Built-up roof (BUR), smooth- surfaced, existing or new | (Optional) TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Surface Seal SB | 1.0 to 1.25 | 1.75 | |
| SBS modified bitumen, granule- or smooth-surfaced, existing or new | (Optional) TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Surface Seal SB | 1.0 to 1.25 | 1.75 | |
| APP modified bitumen, granule- surfaced, existing or new | (Optional) TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Surface Seal SB | 1.0 to 1.25 | 1.75 | |
| APP modified bitumen, smooth- surfaced, existing | (Optional) TOPCOAT MB Plus | 1.0 to 1.25 | TOPCOAT Surface Seal SB | 1.0 to 1.25 | 1.75 | |
| Single ply, EPDM, existing or new (fully adhered only) | None | N/A | TOPCOAT Surface Seal SB | 2 @ 0.5 gal/sq. per coat | 1.5 | |
| Single ply, TPO, existing or new | None | N/A | TOPCOAT Surface Seal SB | 2 @ 0.5 gal/sq. per coat | 1.5 | |
| Structural concrete | None | N/A | TOPCOAT Surface Seal SB | 1.0 to 1.25 | 1.75 | |

| Table 4: Substrates & Application Rates GAF FireOut™ Fire Barrier Coating | | | | | | |
|--|--------------|------------------|----------------------------------|----------------|------------------|--|
| Substrate Primer Product Rate (gal/sq.) | Primer | | Product | Rate (gal/sq.) | | |
| | Product | Base Coat | Top Coat | | | |
| | None | N/A | GAF FireOut Fire Barrier Coating | None | 1.0 | |
| Wood | Allow to dry | completely prior | to membrane installation. | | | |
| Consult a current Fire Resistance Directory for applicable fire ratings of roof systems installed atop GAF FireOut Fire Barrier Coating. | | | | | GAF FireOut Fire | |

| TABLE 5: SUBSTRATES & APPLICATION RATES | | | | | | | |
|--|---|--|---|--|--|--|--|
| United Coatings™ Roof Mate™ TCM Coating | | | | | | | |
| Substrate | Primer | Base Coat | Intermediate Coat | Finish Coat | | | |
| Galvanized Metal | (Optional) Acrylex 400 Multisurface Roof Primer at 0.5 gal/square | Roof Mate TCM Coating at 1.0 gal/square. | (Optional) Roof Mate TCM Coating at 1.0 gal/square. | Roof Mate TCM Coating at 1.0 gal/square. | | | |
| APP modified bitumen, granule-surfaced, existing or new; Built-up roof (BUR), granule- or smooth-surfaced, existing or new or SBS modified bitumen, granule- or smooth-surfaced, existing or new | None | Roof Mate MB Plus Coating or Roof Mate TCM Coating at 1.0 gal/square | (Optional) Roof Mate TCM Coating at 1.0 gal/square. | Roof Mate TCM Coating at 1.0 gal/square. | | | |
| APP modified bitumen, granule-surfaced, existing or new; Built-up roof (BUR), granule- or smooth-surfaced, existing or new or SBS modified bitumen, granule- or smooth-surfaced, existing or new | None | Roof Mate MB Plus Coating at 0.5 gal/square | Roof Mate TCM Coating at 1.0 gal/square. | Roof Mate TCM Coating at 1.0 gal/square. | | | |



| TABLE 5: SUBSTRATES & APPLICATION RATES | | | | | | | |
|--|--|---|--|--|--|--|--|
| | UNITED COATINGS™ ROOF | MATE™ TCM COATIN | G | | | | |
| Substrate | Primer | Base Coat | Intermediate Coat | Finish Coat | | | |
| APP modified bitumen, granule-surfaced, existing or new; APP modified bitumen, smooth-surfaced, existing or SBS modified bitumen, granule- or smooth-surfaced, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate TCM Coating at 1.0 gal/square | | | |
| Single Ply, EPDM, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate TCM Coating at 1.0 gal/square | | | |
| Single Ply, PVC, existing or new | None | Roof Mate TCM Coating at 1.0 gal/square. | (Optional) Roof Mate TCM Coating at 1.0 gal/square. | Roof Mate TCM Coating at 1.0 gal/square. | | | |
| Single Ply, TPO, existing or new | EverGuard® TPO Base Coat or TPO Red Primer at 0.5 gal/square | Roof Mate TCM Coating at 1.0 gal/square. | (Optional) Roof Mate TCM Coating at 1.0 gal/square. | Roof Mate TCM Coating at 1.0 gal/square. | | | |
| Single Ply, TPO, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate TCM Coating at 1.0 gal/square | | | |
| Structural concrete | None | Roof Mate TCM Coating at 1.0 gal/square | (Optional) Roof Mate TCM Coating at 1.0 gal/square | Roof Mate TCM Coating at 1.0 gal/square | | | |
| Structural concrete | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate TCM Coating at 1.0 gal/square | | | |

| TABLE 6: SUBSTRATES & APPLICATION RATES UNITED COATINGS™ ROOF MATE™ TOP COAT | | | | | |
|---|---|---|---|--|--|
| Substrate | Primer | Base Coat | Intermediate Coat | Finish Coat | |
| Galvanized Metal | (Optional) Acrylex 400 Multisurface Roof Primer at 0.5 gal/square | Roof Mate Base Coat at 1.5 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Built-up roof (BUR), smooth-surfaced, existing | United Cleaning Concentrate | Roof Mate Base Coat at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| APP modified bitumen, granule- surfaced, existing or new; Built-up roof (BUR), smooth-surfaced, existing or new or SBS modified bitumen, smooth- surfaced, existing | None | Roof Mate MB Plus at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| APP modified bitumen, granule- surfaced, existing or new; Built-up roof (BUR), smooth-surfaced, existing or new or SBS modified bitumen, smooth- surfaced, existing or new | None | Roof Mate MB Plus at 0.5 gal/square | Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |



| TABLE 6: SUBSTRATES & APPLICATION RATES | | | | | |
|---|--|--|--|--|--|
| United Coatings™ Roof Mate™ Top Coat | | | | | |
| Substrate | Primer | Base Coat | Intermediate Coat | Finish Coat | |
| Built-up roof (BUR), granule-surfaced, existing or new or SBS modified bitumen, granule- surfaced, existing or new | None | Roof Mate MB Plus or Roof Mate Base Coat at 1.0 gal/square. | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Built-up roof (BUR), granule-surfaced, existing or new or SBS modified bitumen, granule- surfaced, existing or new | None | Roof Mate MB Plus at 0.5 gal/square. | Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| APP modified bitumen, granule- surfaced, existing or new or SBS modified bitumen, granule- or smooth-surfaced, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Single Ply, EPDM, existing or new | Clean Act Rinsable Primer at 0.2 gal/square | Roof Mate Base Coat at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.5 gal/square | |
| Single Ply, EPDM, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Single Ply, CSPE (Hypalon), existing | United Cleaning Concentrate | Roof Mate Base Coat at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Single Ply, PVC, existing or new | None | Roof Mate Base Coat at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Single Ply, TPO, existing or new | EverGuard® TPO Base Coat or TPO Red Primer at 0.5 gal/square | Roof Mate Base Coat at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Single Ply, TPO, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Structural concrete | (Optional) Epoxy Primer at 0.4 gal/square or SureBond Primer at 0.4 gal/square | Roof Mate Base Coat at 1.0 gal/square | (Optional) Roof Mate Top Coat at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |
| Structural concrete | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | Roof Mate Top Coat at 1.0 gal/square | |

| Table 7: Substrates & Application Rates United Coatings™ Diathon® Roof Coating | | | | | |
|---|------|--|---|---|--|
| Substrate Primer Base Coat Intermediate Coat Finish Coat | | | | | |
| Spray-Applied Polyurethane Foam (SPUF) | None | (Optional) Diathon Base Coat at 1.0 to 1.5 gal/square | One or two coats, Diathon Roof Coating at 1.0 to 1.5 gal/square per coat. | Diathon Roof Coating at 1.0 to 1.5 gal/square | |



| TABLE 8: SUBSTRATES & APPLICATION RATES | | | | | |
|--|--------|---|--|---|--|
| United Coatings™ SurfaceSeal SB Roof Coating | | | | | |
| Substrate | Primer | Base Coat | Intermediate Coat | Finish Coat | |
| APP modified bitumen, granule- surfaced, existing or new; APP modified bitumen, smooth- surfaced, existing or SBS modified bitumen, granule- or smooth-surfaced, existing or new | None | Surface Seal SB Roof Coating at 1.0 gal/square | (Optional) Surface Seal SB Roof Coating at 1.0 gal/square | Surface Seal SB Roof Coating at 1.0 gal/square | |
| Single Ply, EPDM, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | SurfaceSeal SB Roof Coating at 1.0 gal/square | |
| Single Ply, TPO, existing or new | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | SurfaceSeal SB Roof Coating at 1.0 gal/square | |
| Structural concrete | None | SurfaceSeal SB Roof Coating at 1.0 gal/square | (Optional) SurfaceSeal SB Roof Coating at 1.0 gal/square | SurfaceSeal SB Roof Coating at 1.0 gal/square | |

TABLE 9: SUBSTRATES & APPLICATION RATES HYDROSTOP® PREMIUMCOAT®

Note: Application consists of HydroStop PremiumCoat Foundation Coat at 1.25 gal/square followed by HydroStop PremiumCoat Fabric embedded into the wet HydroStop PremiumCoat Foundation Coat, with minimum 4" wide seams, and a saturation coat of HydroStop PremiumCoat Foundation Coat applied at a minimum rate of 1.25 gal/square. HydroStop PremiumCoat Finish Coat is then applied in two or more coats, at 0.75 gal/square per coat.

| Substrate | Primer | Base Coat | Reinforcement | Finish Coat(s) |
|---|---|--|---------------|--------------------------------------|
| Galvanized Metal | (Optional) Acrylex 400 Multisurface Roof Primer at 0.5 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| APP modified bitumen, granule- surfaced, existing or new | Unisil A/B Primer at 1.16 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| APP modified bitumen, smooth- surfaced, existing | Unisil A/B Primer at 0.83 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Built-up roof (BUR), granule- surfaced, existing or new | (Optional) Unisil A/B Primer at 1.16 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Built-up roof (BUR), smooth- surfaced, existing or new | Unisil A/B Primer at 0.83 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| SBS modified bitumen, granule- surfaced, existing or new | (Optional) Unisil A/B Primer at 1.16 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| SBS modified bitumen, smooth- surfaced, existing or new | (Optional) Unisil A/B Primer at 0.83 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Single Ply, PVC, existing or new | (Optional) Unisil A/B Primer at 0.33 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Single Ply, TPO, existing or new | EverGuard® TPO Base Coat or TPO Red Primer at 0.5 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Single Ply, TPO, existing | Unisil A/B Primer at 0.33 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Spray-Applied Polyurethane Foam (SPUF) | None | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |



Table 9: Substrates & Application Rates HydroStop® PremiumCoat®

Note: Application consists of HydroStop PremiumCoat Foundation Coat at 1.25 gal/square followed by HydroStop PremiumCoat Fabric embedded into the wet HydroStop PremiumCoat Foundation Coat, with minimum 4" wide seams, and a saturation coat of HydroStop PremiumCoat Foundation Coat applied at a minimum rate of 1.25 gal/square. HydroStop PremiumCoat Finish Coat is then applied in two or more coats, at 0.75 gal/square per coat.

| Substrate | Primer | Base Coat | Reinforcement | Finish Coat(s) |
|---------------------|---|--|---------------|--------------------------------------|
| Structural concrete | (Optional) Epoxy Primer at 0.4 gal/square or SureBond Primer at 0.4 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Structural concrete | Treatment: HydroStop BarrierGuard Surface Coating, two coats at 0.67 gal/square per coat Primer (Optional): SureBond Primer at 0.4 gal/square | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |
| Plywood | None | HydroStop PremiumCoat Foundation Coat | See Note | HydroStop PremiumCoat Finish Coat |

| TABLE 10: SUBSTRATES & APPLICATION RATES UNITED COATINGS™ ROOFSHIELD® I.S. FAST-DRY ELASTOMERIC ACRYLIC COATING | | | | | |
|--|---|--|--|--|--|
| Substrate | Treatment | Primer | Coating | | |
| Galvanized metal | None | (Optional) Acrylex 400 Multisurface Roof Primer at 0.33 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| Built-up roof (BUR), granule- surfaced, existing | United Cleaning Concentrate | Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 1.0 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| Built-up roof (BUR), granule- surfaced, new | (Optional) United Cleaning Concentrate | Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 1.0 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| Built-up roof (BUR), smooth- surfaced, existing or new | None | Roof Mate MB Plus at 0.5 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| APP modified bitumen, granule-surfaced, existing | United Cleaning Concentrate | Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 1.0 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| APP modified bitumen, granule-surfaced, new | (Optional) United Cleaning Concentrate | (Optional) Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 1.0 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| APP modified bitumen, smooth-surfaced, existing | United Cleaning Concentrate | Roof Mate MB Plus at 0.5 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| SBS modified bitumen, granule-surfaced, existing | United Cleaning Concentrate | Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 1.0 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| SBS modified bitumen, granule-surfaced, new | United Cleaning Concentrate | (Optional) Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 1.0 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| SBS modified bitumen, smooth-surfaced, existing | United Cleaning Concentrate | Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 0.5 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| SBS modified bitumen, smooth-surfaced, new | (Optional) United Cleaning Concentrate | Roof Mate MB Plus or SurfaceSeal SB Roof Coating at 0.5 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| Single Ply, PVC, existing or new | None | (Optional) Unisil A/B Primer at 0.33 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| Single Ply, EPDM, existing or new | Clean Act Rinsable Primer at 0.2 gal/square | None | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |



| Table 10: Substrates & Application Rates United Coatings™ Roofshield® I.S. Fast-Dry Elastomeric Acrylic Coating | | | | | |
|---|------|---|--|--|--|
| Substrate Treatment Primer Coating | | | | | |
| Single Ply, TPO, existing or new | None | Surface Seal SB Primer at 0.5 gal/square or TPO Red Primer at 0.25 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |
| Structural concrete | None | (Optional) SureBond Primer at 0.4 gal/square | Roofshield I.S. Coating at 3.0 to 3.5 gal/square | | |

7. BUILDING PERMIT REQUIREMENTS:

As required by the Building Official or Authority Having Jurisdiction in order to properly evaluate the installation of this product.

8. QUALITY ASSURANCE ENTITY:

UL, LLC. – QUA9625; (847) 664-3281

- END OF EVALUATION REPORT -