

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786)315-2590 F (786) 31525-99

www.miamidade.gov/economy

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

NOTICE OF ACCEPTANCE (NOA)

TAMKO Building Products, Inc. 220 West Fourth Street **Joplin, MO 64802**

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: TAMKO Coatings and Cements

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 renews NOA# 13-0307.01 and consists of pages 1 through 8.

The submitted documentation was reviewed by *Freddy Semino*







NOA No.: 17-1211.07 **Expiration Date: 07/24/19** Approval Date: 07/26/18

Page 1 of 8

ROOFING SYSTEM APPROVAL

Category: Roofing

<u>Sub-Category:</u> Cements and Coatings <u>Fire Classification:</u> See General Limitation #1

SCOPE:

This approves "**TAMKO Coatings and Cements**" as a roof maintenance coating, as described in this Notice of Acceptance, designed to comply with the Florida Building Code and the High Velocity Hurricanes Zone

MANUFACTURING LOCATION

- 1. Green Cove Springs, FL
- 2. Columbus, KS.

EVIDENCE SUBMITTED

Test Agency	<u>Test Identifier</u>	Test Name/Report	<u>Date</u>
PRI Asphalt Technologies Inc.	LB14194-611C	ASTM D-4479-93	03/14/94
	28094 #631C	ASTM D-4586-93	03/28/94
	28094 #631G		
	28094 #504Q		
	1615	ASTM D-449-86	03/29/94
	97994 #704C	ASTM D-2824-85	04/08/94
	97994 #704G		
	97994 #704P		
	44194 #714C	ASTM D-2824-85	04/14/94
	44194 #714G		
	44194 #714GM		
	44194 #714P		
	44194 #714T		
	103401 #690C	ASTM D-1227	04/21/94
	103401 #690G		
	103401 #690P		
	LB14194-611G	ASTM D-4479-93	03/14/94
	LB14194-611P		
	LB14194-611T		
	21694 #630C	ASTM D3019-85	03/14/94
	21694 #630 G		
	21694 #630P		
	21694 #630 PT		
	21894 #505C		
	21894 #505G		
	21894 #505P		
	23494 #504C	ASTM D-4586-93	03/17/94
	23494 #504G		
	23494 #504P		



NOA No.: 17-1211.07 Expiration Date: 07/24/19 Approval Date: 07/26/18

Page 2 of 8

EVIDENCE SUBMITTED

Test Agency	Test Identifier	Test Name/Report	<u>Date</u>
PRI Asphalt Technologies Inc.	25794 #501C	ASTM D-4586-93	03/23/94
	25794 #502C		
	25794 #502G		
	25794 #502GT		
	25794 #502P		
	26894 #601C	ASTM D41	03/25/94
	26894 #601G		
	26894 #601P		
	28094 #631P	ASTM D-4586-93	03/28/94
	60LS #553A	ASTM D962	05/11/94
	63594 #600P	ASTM D41	07/13/94
	69494 #715.1	ASTM D2824-85	07/21/94
		Type III	
	TAP-057-02-01	ASTM D 3019	03/22/02
	TAP-199-02-01	ASTM D 4586	03/28/08
	TAP-199-02-02	ASTM D 4586	03/28/08
	TAP-199-02-03	ASTM D 4586	03/28/08
	TAP-199-02-04	ASTM D 3019	04/11/08
	TAP-199-02-01	ASTM D 2842	04/24/08
	TAP-199-02-06	ASTM D 3019	03/28/08
	TAP-199-02-07	ASTM D 4586	03/28/08
	TAP-199-02-08	ASTM D 4479	04/11/08
	TAP-199-02-09	ASTM D 4586	03/28/08
	TAP-199-02-10	ASTM D 1227	03/13/08
	TAP-199-02-13	ASTM D 2842	04/25/08
	TAP-199-02-12	ASTM D 2824	04/25/08
	TAP-199-02-14	ASTM D 4586	03/28/08
	TAP-199-02-15	ASTM D 2824	06/09/08
	TAP-199-02-16	ASTM D 2824	06/09/08
	TAP-199-02-17	ASTM D 2842	06/09/08
	TAP-199-02-18	ASTM D 41	04/02/08
	TAP-212-02-01	ASTM D 2824	04/02/08
Underwriters Laboratories, Inc.	99NK39450	ASTM D4586	02/07/00



NOA No.: 17-1211.07 Expiration Date: 07/24/19 Approval Date: 07/26/18

Page 3 of 8

PHYSICAL PROPERTIES OF COMPONENTS

Trade names: Tam-Pro Q-10 Elastomeric Flashing Cement

Tam-Pro Q-15 Elastomeric Flashing Cement

Thickness: See Systems Approvals Below

ASTM D-4586, Type I **Specifications:**

Description: A smooth trowel grade modified asphalt based mastic used in the construction of fiberglass or

organic built-up; roofing. Generally applied in thickness of 1/8", it may also be used for

repairs or in conjunction with cotton or fiberglass reinforcing mesh.

Container Size: 3, 5 gallons. Note all cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

Trade names: Tam-Pro Q-5 Heavy Bodied Flashing Cement

Thickness: See Systems Approvals Below

#1

Specifications: ASTM D-4586, Type I

Description: A thick smooth trowel grade asphalt based cement used in the construction of fiberglass or

organic built-up roofing. Generally applied in 1/8" thickness, it may also be used for repairs

or in conjunction with cotton or fiberglass reinforcing mesh.

Container Size: 3, 5 gallons. Note all cautions on container label.

Methods of application and quantities shall comply specific Roof Assembly, Product Control **Systems Approvals:**

Notice of Acceptance.

Manufacturing

Location:

#1

Trade names: Tam-Pro 808 Cold Application Cement

Thickness: See Systems Approvals Below

Specifications: ASTM D-3019 Type III

A brushable grade asphalt cement for use as blind nail or lap cement when used with 90# **Description:**

MSR or selvage roofing.

Container Size: 5 gallons. Note cautions on container label.

Methods of application and quantities shall comply specific Roof Assembly, Product Control **Systems Approvals:**

Notice of Acceptance.

Manufacturing

Location:

#1



NOA No.: 17-1211.07 **Expiration Date: 07/24/19** Approval Date: 07/26/18

Page 4 of 8

Trade names: Tam-Pro 842 Fire Rated (FR) Fibered Aluminum Roof Coating

Thickness: See Systems Approvals Below

Specifications: ASTM D-2824 Type III

Description: A brush or spray grade fire retardant, asphalt surfacing material containing aluminum

pigment to provide weathering and fire protection surfacing for Built-Up and modified bitumen roof systems. Built-Up roofs should weather 90 days prior to applying aluminum roof coating or 5 days if applied over Roof Emulsion. Over modified bitumen membrane in accordance with membrane manufacturer's instructions. Apply at the rate of 1 to 2 gal/100

sq. ft.

Container Size: 5 or 55 gallons. Note cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Trade names:

Location:

Tam-Pro 856 CPA Premium SBS Adhesive or Premium SBS Adhesive

Thickness: See Systems Approvals Below

#2

Specifications: ASTM D 3019 Type III

Description: A brush, squeegee or spray grade SBS modified asphalt adhesive for use in adhering SBS

modified bitumen roofing membranes. Apply evenly at a rate of 1 to 1 1/2 gal/100 sq. ft. Application rates in excess of these parameters may cause membrane softening, blistering or granule loss. Note: Not for use with APP modified bitumen membranes or membranes

having a plastic or polyethylene backing.

Container Size: 3, 5 or 55 gallons. Note cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1

Trade names: Tam-Pro Q-20 CPA Premium SBS Flashing Cement or Premium SBS Flashing Cement

Tube

Thickness: See Systems Approvals Below

Specifications: ASTM-D4586, Type I

Description: A smooth trowel grade SBS modified asphalt mastic for use in vertical flashing details of

SBS modified bitumen membranes roof systems. Apply at a nominal thickness of 1/8" per SBS membrane manufacturers' recommendations and published flashing details. Note: Not

for use with APP modified bitumen membranes or membranes having a plastic or

polyethylene backing.

Container Size: 10.5 oz. Cartriges, 3 or 5 gallons. Note cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1



NOA No.: 17-1211.07 Expiration Date: 07/24/19 Approval Date: 07/26/18

Page 5 of 8

Trade names: Tam-Pro 829 Fibered Roof Coating

Thickness: See Systems Approvals Below

Specifications: ASTM D 4479

Description: A brush grade asphalt based coating used to protect or prolong the life of asphalt or metal

roofing. Application rate depends on porosity of surface. Consult manufacturer.

Container Size: 5 or 55 gallons. Note cautions on container labels.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1

Trade names: Tam-Pro 801 Plastic Roof Cement

Thickness: See Systems Approvals Below

Specifications: ASTM D-4586, Type I

Asbestos Free

Description: Multipurpose trowelable asphalt based cement used in new flat roof or reroof construction to

"tie off", edge strips, gravel guards, etc. Used in shingle application to seal edges or seal

down shingles.

Container Size: 3 or 5 gallons. Note all cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1

Trade names: Tam-Pro 846 Fibered Emulsion Coating

Thickness: See Systems Approvals Below

Specifications: ASTM D-1227 Type II

Description: A brush or spray grade water/asphalt emulsion combined with bentonite clays and fibers.

Provides a protective coating over asphalt roofs at the application rate of 3 to 4 gal/100 sq. ft May also be used as a surface coat prior to applying aluminum roof coating. For surfacing

apply at a rate of 1 1/2 to 2 gal/ 100 sq. ft.

Container Size: 5 gallons. Note all cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#2



NOA No.: 17-1211.07 Expiration Date: 07/24/19 Approval Date: 07/26/18

Page 6 of 8

Trade names: Tam-Pro 854 Fibered Aluminum Roof Coating 1.5#

Tam-Pro 840 Fibered Aluminum Roof Coating 2# Tam-Pro 841 Fibered Aluminum Roof Coating 3#

Thickness: See Systems Approvals Below

Specifications: ASTM D-2824 Type III

Asbestos Free

Description: A brush or spray grade asphalt surfacing material containing aluminum pigment to provide

weathering protection over Built-Up, metal or mobile home roof systems. Apply at the rate of

1 to 2 gall/100 sq. ft.

Container Size: 5 or 55 gallons. Note cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1

Trade names: Tam-Pro 803 Wet or Dry Surface Plastic Roof Cement

Thickness: See Systems Approvals Below

Specifications: ASTM D 4586, Type I

Asbestos Free

Description: A thick trowel grade asphalt based cement containing additives to enhance bonding to wet

surfaces. Used primarily as a repair medium on wet or damp roofs or as a plastic cement in

new or reroof construction.

Container Size: 3 or 5 gallons. Note cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1

Trade names: Tam-Pro 830 Non-Fibered Aluminum Roof Coating 1.5#

Tam-Pro 834 Non-Fibered Aluminum Roof Coating 2# Tam-Pro 855 Non-Fibered Aluminum Roof Coating 3#

Thickness: See Systems Approvals Below

Specifications: ASTM D-2824 Type I

Description: A non-fibered brush or spray grade asphalt surfacing material containing aluminum pigment

to provide weathering protection over asphalt, metal or mobile home roofs. Apply at the rate

of 1 gal/100 sq. ft. on asphalt roofs or 1 gal/200 sq. ft. on metal surfaces.

Container Size: 5 or 55 gallons. Note cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

#1



NOA No.: 17-1211.07 Expiration Date: 07/24/19 Approval Date: 07/26/18

Page 7 of 8

Trade names: Tam-Pro 813 Quick Dry Primer

Thickness: See Systems Approvals Below

#1

Specifications: ASTM D 41

Description: A brush grade, asbestos free, asphalt based material used to prepare concrete, masonry, metal

and other surfaces to receive hot or cold asphalt materials used to adhere roof membranes. Apply with brush or spray. Application rate varies depending upon surface. Consult

manufacturer.

Container Size: 1, 5 or 55 gallons. Note all cautions on container label.

Systems Approvals: Methods of application and quantities shall comply specific Roof Assembly, Product Control

Notice of Acceptance.

Manufacturing

Location:

ition:

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.** TAMKO Products shall not be applied in inclement weather conditions.
- 3. 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 assemblies Notice of Acceptance.
- 4. All products listed herein shall have an unannounce follow-up quality control program from an approved listing agency. Follow up test results shall be made available to Miami Dade Product Control upon request.
- **5.** All approved products listed herein shall be labeled in compliance with TAS 121.
- **6.** Change in materials, use, or manufacture of any of the products listed herein shall be cause for termination of this Notice of Acceptance.
- 7. All approved products listed herein shall be labeled in compliance with TAS 121 and shall bear the imprint or identifiable marking of the manufacturer's name or logo and following statement: "Miami-Dade County Product Control Approved" or the Miami-Dade County Product Control Seal as shown below



- **8.** TAMKO Products shall be applied in accordance with manufacturer's published application instructions.
- **9.** All products listed herin shall have a quality assurance audit in accordance with the Florida Building Code and Rule 61G20-3 of the Florida Administrative Code.

END OF THIS ACCEPTANCE



NOA No.: 17-1211.07 Expiration Date: 07/24/19 Approval Date: 07/26/18

Page 8 of 8