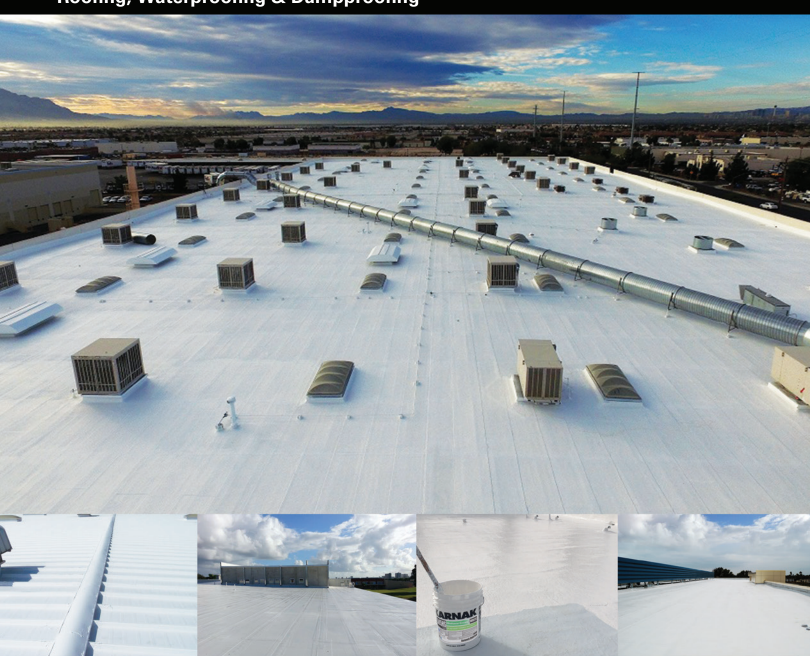


PRODUCT GUIDE

Roofing, Waterproofing & Dampproofing



Roofing, Waterproofing & Dampproofing

Roofing Repair Mastics & Cements



Perfectseal Roof Cement

Use on asphalt roofs, concrete and metal roofs, shingles, general purpose use on exterior of buildings and structures

UL FM CRRC Energy

UL FM CRRC Energy

FM CRRC Energy

Miami

Dade

Miami

Dade

Dade

Dade

Star

- General purpose roof repair cement
- Heavy trowel consistency
- Excellent resistance to flow on vertical surfaces
- 5-gallon







Flashing Cement

Use on asphalt roofs, concrete and, metal roofs, shingles, general purpose use on exterior of buildings and structures

- Smooth trowel consistency
- Excellent general purpose repair cement
- Adheres to vertical & horizontal surfaces
- 10.1 oz caulk tubes, 1-gallon, 3-gallon, 5-gallon





Ultra Rubberized Wet/Dry 19 Flashing Cement

- Rubberized elastomeric flashing cement
- Stops leaks on wet or dry surfaces, emergency repair
- Smooth trowel consistency
- 10.1 oz caulk tubes, 1-gallon, 3-gallon, 5-gallon

Use on asphalt roofs, concrete and, metal roofs, shingles, general purpose use on exterior of buildings and structures.

UL

ASTM & **Specifications**

ASTM &

Specifications

D-4586 Type I Class I

SS-C-153 Type 1(AF)

Star D-4586 Type I Class I & Class II

D-3409

SS-C-153 Type 1(AF)





155 Amphibikote Wet/Dry

Use on asphalt roofs, concrete and, metal roofs, shingles, general purpose use on exterior of buildings and structures.

UL

FM

- Emergency roof repair cement
- Bonds to wet or dry surfaces
- Smooth trowel consistency
- 10.1 oz caulk tubes, 1-gallon, 5-gallon

ASTM & UL FM CRRC Energy Miami Specifications Star D-4586 Type I Class I & Class II D-3409

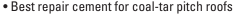
SS-C-153 Type I(AF)





Tar Cement

Use on coal-tar pitch roofs



- · Adheres to wet or dry surfaces
- Elastic & self healing properties
- 5-gallon

ASTM & Specifications D-4022 (AF) SS-C-153 Type I(AF) **CRRC Energy Miami Dade** Star





Karnastatic 197 "Slaters" Cement

- Dries guickly to a hard, firm finish
- Ideal for use with slate roofing
- Won't run or sag on vertical surfaces
- 5-gallon

Use on slate roofs

ASTM & **Specifications**

D-4586 Type I Class I

UL FΜ CRRC Energy Miami Star Dade





AR-Elastomeric/Trowel Grade

Use on asphalt BUR, APP & SBS membrane roofs, concrete, metal, spray urethane foam roofs, masonry, stone and wood

- Highly rubberized waterproof sealant
- Maintenance & repair of asphalt, concrete, metal, foam roofs
- Use to seal pitch pans, gravel stops, gutters, problem areas
- Superior protection in ponding areas
- 30 oz. caulk tubes, 1-gallon, 3-gallon, 5-gallon

ASTM & UL FM CRRC Energy Miami **Specifications** Star **Dade**

D-4586 Type I Class I





502MS Karna-Flex

Use on metal, TPO, PVC, Hypalon, EPDM, Concrete, spray foam and asphalt (black only) roof surfaces

Star

Dade

- Thermoplastic rubber SEBS sealant White, Black Gray
- Ideal for patch & repair even in ponding areas
- Flexible, durable, weather-resistant and UV stable
- 30 oz. caulk tubes, 1-gallon, 3-gallon









505MS Karna-Flex WB

Use on metal, TPO, PVC, Hypalon, EPDM, Concrete, spray foam and asphalt roof surfaces

- Elastomeric acrylic sealant
- Use to patch & repair
- Flexible, durable, weather-resistant & UV stable
- 30 oz. caulk tubes, 1-gallon, 3.5-gallon, 5-gallon

ASTM & Ш FM **CRRC Energy Miami Specifications** Dade Star



670HS Karna-Sil Ultra

Use directly on spray polyurethane foam roofing or over 180 Karna-Sil Epoxy Primer or applicable 400 series base coat over metal, asphalt, TPO, PVC, Hypalon and EPDM roofs

- White, single-component, high solids, moisture cure silicone roof coating
- Excellent weather and water resistance cured film resists degrading, chalking under harsh UV exposure
- Coverage: one coat applied over 180 Karna-Sil Epoxy Primer or specified 400 series base coat at the rate of 1.5 gallons per 100 sq. ft. (23 dry mils) up to 3 gallons per 100 sq. ft. (46 dry mils)
- 5-gallon, 50-gallon

ASTM &	NSF	UL	FM	CRRC	Energy	Miami
Specifications					Star	Dade
D-6694	•	•		•	•	•



670LS Karna-Sil

Use directly on spray polyurethane foam roofing or over 180 Karna-Sil Epoxy Primer or applicable 400 series base coat over metal, asphalt, TPO, PVC, Hypalon and EPDM roofs

- White, single-component, solvent-based, moisture cure silicone roof coating
- Excellent weather and water resistance cured film resists degrading, chalking under harsh UV exposure
- Coverage: one coat applied over 180 Karna-Sil Epoxy Primer or specified 400 series base coat at the rate of 1.5 gallons per 100 sq. ft. (16 dry mils) up to 3 gallons per 100 sq. ft. (33 dry mils)
- 5-gallon, 50-gallon

ASTM &	NSF	UL	FM	CRRC	Energy	Miami
Specifications					Star	Dade
D-6694	•	•		•	•	•





920 Fibered Emulsion Mastic

Use on concrete, metal, asphalt, wood

MIL-R-3472A

- Asphalt emulsion repair mastic, trowel grade
- Ideal for repairs on exterior duct work
- Durable protective sealant for asphalt, concrete, metal & wood
- 5-gallon

ASTM & CRRC Energy Miami UL FM **Specifications Dade** Star D-1187 Type I, D-1227 Type II Class I, SS-R-1787 (AF)





Roofing, Waterproofing & Dampproofing

Asphalt Roof Coatings



Fibered Asphalt Roof Coating

Protects asphalt roofs from hot sun & winter weather

- Fills in hairline cracks & bare spots on asphalt roofs
- Coverage: 4 gallons per 100 sq. ft.
- 1-gallon, 5-gallon, 55-gallon

and ron rooming			
ASTM &	UL	FM	CRRC
Specifications			
D-4479 Type I			





Non-Fibered Emulsion 100 Roof Coating

- · Adds additional asphalt protection to cover worn roof
- Prepares roof for reflective coating applications
- Coverage: 2-3 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon

Use on asphalt BUR, APP & SBS modified bitumen membranes, metal and wood

Use on smooth BUR, APP and SBS modified membranes, metal roofs

Energy Miami Star

Dade

ASTM & CRRC Energy Miami Specifications Star **Dade** D-1187 Type II, D-1227 Type II Class I, SS-R-1787 (AF)

MIL-R-3472A



107 Velvet Roof Coating

- Non-fibered asphalt roof coating
- Adds a layer of asphalt protection to weathered roofs
- Coverage: 1-2 gallons per 100 sg. ft.
- 5-gallon, 55-gallons



ASTM & UL FM CRRC Energy

Miami **Specifications Dade** Star



Non-Fibered 112 Asphalt Roof Coating

- Non-fibered asphalt roof coating
- Adds a layer of asphalt protection to weathered roofs
- Coverage: 1-2 gallons per 100 sq. ft.
- 1-gallon, 5-gallon, 55-gallon

Use on smooth surface BUR, APP and SBS modified bitumen membrane roofs

UL FM CRRC Energy ASTM & Miami **Specifications** Star **Dade**



220 Fibered Emulsion Coating

- Seals cracked and alligatored asphalt surfaces dries to durable finish
- Excellent base primer for reflective coatings
- Coverage: 4 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes

Use on asphalt BUR, APP & SBS modified bitumen membranes, metal and wood

ASTM & CRRC Energy Miami **Specifications** Dade D-1187 Type I & Type II,

D-1227 Type II Class I, SS-R-1781 (AF)

MIL-R-3472A



229 AR-Elastomeric/Brush Grade

- · Highly rubberized waterproof sealant superior protection in ponding areas
- Seals weathered asphalt roofs
- Coverage: 2-4 gallons per 100 sq. ft.
- 1-gallon, 3-gallon, 5-gallon

Use on asphalt BUR, APP & SBS membrane roofs, concrete, metal and spray urethane foam roofs

ASTM & UL FM **CRRC Energy Miami Specifications** Star **Dade** D-4479 Type I

Reflective Roof Coatings - Aluminum Coatings



Perfectseal Fibered Aluminum 27 Roof Coating

· Good reflectivity for protecting the underlying roof surface

- Fibered for longer service life
- Coverage: 1-1.5 gallons per 100 sf
- 5-gallon



Use on smooth BUR, APP & SBS modified bitumen membranes, metal roofs **ASTM &** CRRC Energy





Roofing, Waterproofing & Dampproofing



Perfectseal Non-Fibered 28 Aluminum Roof Coating

Use on smooth BUR, APP & SBS modified bitumen membranes, metal roofs

Dade

- Good reflectivity for protecting the underlying roof surface
- **ASTM &** UL FM CRRC Energy Miami **Specifications** Star D-2824 Type I
- · Good for use as a re-coat over existing aluminum coated roof
- Coverage: 0.5-1 gallon per 100 sq. ft.



Fibered Aluminum 97 Roof Coating

Use on smooth BUR, APP & SBS modified bitumen membranes, metal

- Fibered aluminum for heavy duty service
- Extends the life of asphalt and modified bitumen membranes
- Coverage: 1-1.5 gallon per 100 sq. ft.
- 1-gallon, 5-gallon

ASTM & CRRC Energy Miami **Specifications** Star **Dade** D-2824 Type III, D-3805

TT-C-498C(AF)

D-962 Type II



Fibered Aluminum 98 Roof Coating

Use on smooth BUR, APP & SBS modified bitumen membranes, metal roofs

- · Highest leafing aluminum concentration for superior reflectivity and service life
- Extends the life of asphalt and modified bitumen membranes
- Coverage: 1-1.5 gallons per 100 sq. ft.
- 5-gallon

ASTM & CRRC Energy UL FΜ Miami **Specifications** Dade Star D-2824 Type III, D-3805

TT-C-498C(AF) D-962 Type II



Non-Fibered Aluminum 169 Roof Coating

Use on smooth BUR, APP & SBS modified bitumen membranes, metal roofs

- Non-fibered aluminum for smooth asphalt roof surfaces
- Extends the life of asphalt and modified bitumen membranes
- Coverage: 0.5-1 gallon per 100 sq. ft.
- 1-gallon, 5-gallon

ASTM & UL FM **CRRC Energy Miami Specifications** Star Dade D-2824 Type I, D-3805

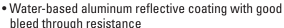
TT-C-498C(AF) D-962 Type II

D-3805



297 Aqua-Lum

Use on smooth BUR. APP & SBS modified bitumen membranes roofs



- bleed through resistance
- Allows quicker coating of hot-applied BUR and other asphalt-based systems
- Coverage: 2 gallons per 100 sq. ft.
- 5-gallon

ASTM & UL FM CRRC Energy Miami Specifications Star **Dade**



Alumin-R Rubberized 298 Aluminum Roof Coating

Use on smooth BUR, APP & SBS modified bitumen membranes, metal roofs

- · Elastomeric, rubberized for longer service life
- · Greater resistance to ponding water
- Coverage: 1.5-2 gallons per 100 sq. ft.
- 3-gallon, 5-gallon

ASTM & CRRC Energy Miami UL FM **Specifications** Star D-2824 Type III D-962 Type II



Dade



Reflective Roof Coatings - White Coatings (Other colors available)



501 Elasto-Brite

Use over any of our 400 series base coats or over prepared smooth BUR, APP & SBS modified bitumen membranes and concrete, metal and spray polyurethane foam roofs

- Premium, 100% acrylic polymer, elastomeric coating Superior reflectivity and elongation for the protection of the underlying roof surface
- **ASTM &** NSF UL FM **CRRC Energy Miami Specifications Dade** D-6083
- Coverage: Apply over 400 series base coat at 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon



RC-W Elasto-Kote 502 (502 Base & 502 Finish)

Use on metal roofs, spray polyurethane foam roofs, EPDM, TPO, PVC roofs, concrete, stucco and wood structural surfaces.

- Highly elastic, SEBS thermoplastic rubber roof coating
- Low permeability provides excellent water blister
- Coverage: Apply 502 Base first at the rate of 1.5 gallons per 100 sq. ft. then 502 Finish at 1.5 gallons per 100 sq. ft.

ASTM & Specifications	NSF	UL	FM	CRRC	Energy Star	Miami Dade	
D-6083	•	•	•	•	•	•	
(Except Solvent-	-Based)						

• 5-gallon, 55-gallon



505HS Mohave Coat

Jse over any of our 400 series base coats or over prepared smooth BUR, APP & SBS modified bitumen membranes and concrete, metal and spray polyurethane foam roofs

- Premium, high-solids, 100% acrylic polymer, elastomeric coating
- Superior reflectivity and elongation for the protection of the underlying roof surface
- Coverage: Apply over 400 series base coat at 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon

ASTM &	UL	FM	CRRC	Energy	Miami
Specifications				Star	Dade
D-6083			•	•	



529 Renu-White

Use over any of our 400 series base coats or over prepared smooth BUR, APP & SBS modified bitumen membranes and metal roofs as well as above grade concrete, concrete block, brick, stucco and wood

- Reflective, co-polymer acrylic roof coating Excellent choice for re-coating existing acrylic coated
- Coverage: Apply over 400 series base coat at 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon

ASTM &	UL	FM	CRRC	Energy	Miami
Specifications				Star	Dade



535 QS Enviro-Lastic

- Use over any of our 400 series base coats or over prepared smooth BUR, APP & SBS modified bitumen membranes and concrete, metal and spray polyurethane foam roofs
- Premium, 100% acrylic polymer, elastomeric coating
- Quickly sets to protect against rain wash off in 20 minutes
- Coverage: Apply over 400 series base coat at 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon

ASTM & UL FM CRRC Energy Miami Specifications Star Dade D-6083





Roofing, Waterproofing & Dampproofing

Acrylic Base Coats



Corrosion Proof Base Coat

Use over properly prepared metal roofs

 Self-priming acrylic base coat with light gray indicator color, provides superior adhesion to metal

ASTM & FM CRRC Energy Miami **Specifications** Star Dade

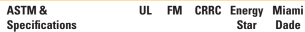
- Stops the formation of rust and corrosion
- Coverage: 1.5 gallons per 100 sg. ft.
- 5-gallon, 55-gallon, 275-gallon totes



405 Bond-N-Shield Base Coat

Use over properly prepared, low-slope asphalt roofs

- Self-priming acrylic base coat with light blue indicator color, provides superior adhesion to asphalt surfaces
- Prevents asphalt bleed-thru and improves blister resistance in ponding areas
- Coverage: 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes





406 Tru-Grip Base Coat

Use over properly prepared TPO, PVC, Hypalon and EP single-ply membrane roofs

- Self-priming acrylic base coat with marine green indicator color, provides superior adhesion to substrate
- · Blocks plasticizer migration for coating durability, improves blister resistance in ponding areas
- Coverage: 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes

ASTM & UL CRRC Energy Miami **Specifications** Star Dade



407 EPDM & SPF Base Coat

Use on properly prepared EPDM & Spray Polyurethane Foam roof and concrete surfaces

- Self-priming acrylic base coat with light pink indicator color, provides superior adhesion to substrate
- Promotes coating durability and improves blister resistance
- Coverage: 1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes

ASTM & UL FM CRRC Energy Miami Specifications Dade Star





Double Coverage Cement/Lap 16 Cement

Use to adhere cap sheet roll roofing membranes

Cold-applied adhesive for asphalt cap sheets and roll roofing

- Use as a as blind nailing/lap cement
- Coverage: 2-3 gallons per 100 sq. ft.
- 1-gallon, 5-gallon, 55-gallon

ASTM & UL FM CRRC Energy Miami **Specifications** Dade Star D-3019 Type III



Trowel **66 Modified Bitumen Adhesive**

Use to adhere SBS modified bitumen membranes, base and ply sheets as well as to adhere conventional BUR ply sheets or fully granulated cap sheets

- SBS cold-applied modified bitumen adhesive, eliminates the need for torches and kettles
- Tough, flexible, adhesive and cohesive bond
- Coverage: 1-2 gallons per 100 sq. ft.
- 5-gallon

ASTM & UL FM CRRC Energy Miami **Specifications** Star Dade D-3019 Type III



Roofing, Waterproofing & Dampproofing



78 Cold Process Cement

- Multi-purpose blind nailing/lap cement
- Used with cold-process roofing systems, eliminates need for kettles
- Coverage: 2-3 gallons per 100 sq. ft.
- 5-gallon, 55-gallon

Use to adhere cap sheet roll roofing membranes as well as a protective coating over BUR asphalt roofs

ASTM &
Specifications
D-3019 Type III
D-4479 Type I

FM CRRC Energy UL Miami Dade Star







81 Modified Bitumen Adhesive

- Specification-grade SBS cold-applied modified bitumen adhesive, eliminates need for torches and kettles
- Superior flexibility for strong adhesive and cohesive bonding
- Coverage: 1-2 gallons per 100 sq. ft.
- 5-gallon

Use to adhere SBS modified bitumen membranes, base and ply sheets as well as to adhere conventional BUR ply sheets or fully granulated cap sheets

ASTM & FM CRRC Energy Miami **Specifications** Star **Dade** D-3019 Type III

Resaturants





168 Tar Roof Resaturant

- Reseals weathered coal tar pitch roofs
- Thick coating protects roofs and holds gravel in place
- Coverage: 7-8 gallons per 100 sq. ft. followed by new, clean gravel
- 5-gallon, 55-gallon

Use on weathered coal tar gravel roofs

ASTM & Specifications

D-450A Type I, RR-381 Type I

SS-C-540B





198 Asphalt Roof Resaturant

- · Rejuvenates old gravel asphalt roofs
- Protects roof from the UV rays of the sun and keeps gravel in place
- Coverage: 7-8 gallons per 100 sq. ft. followed by new, clean gravel
- 5-gallon, 55-gallon

Use on asphalt BUR gravel roofs

ASTM & Specifications UL FM

UL

FM

CRRC Energy Miami Star

CRRC Energy Miami

Star

Dade

Dade

Primers





89 Sta-Tack Primer

- Water-based & guick drying
- Excellent coverage—1 gallon covers 500 sq. ft.
- Improves adhesion of membrane and performance
- 1-gallon, 5-gallon

Use as a primer for self-adhering membranes for roofing or waterproofing

ASTM & Specifications

UL

FM CRRC Energy Miami

FM CRRC Energy Miami

Star

Dade

Star Dade





100 Non-Fibered Emulsion Primer

- Ideal for priming substrates prior to installing torch-applied modified membranes
- · Water-based asphalt, safe to use, will not flash or burn in the liquid state
- Coverage: 1-2 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes

Use as a general-purpose primer on concrete, gypsum, masonry, brick, metal and asphalt surfaces over which waterproofing, dampproofing, roof coatings, membranes or other asphaltic products are to be applied

UL

ASTM & Specifications

D-1187 Type II, D-1227 Type III Class I, SS-R-1781(AF)

MIL-R-3472A





102 Asphalt Primer

Use on masonry, brick, concrete block, metal, gypsum and asphalt

- General purpose asphalt primer
- Provides a thick, firm base to promote better adhesion of asphalt adhesives and coatings
- Coverage: 0.5-1 gallon per 100 sq. ft.
- 5-gallon, 55-gallon

ASTM & Specifications

UL FM CRRC Energy Miami

Star Dade



108 Asphalt Primer (D-41)

Use on concrete, CMU block, gypsum, masonry, brick, metal and asphalt

- General purpose primer for roofing, dampproofing & waterproofing
- Revitalizes old asphalt roofing felts and surfaces prior to sealing and coating, quick drying
- Coverage: 0.5-1 gallon per 100 sq. ft.
- 14-oz. spray cans, 5-gallon, 55-gallon

ASTM & FM CRRC Energy Miami **Specifications Dade**

D-41 SS-A-701 AASHTO M-116





507 SPC Primer/Wash

Use to prepare EPDM roofing membranes for sealing and coating

- Cleans and prepares EPDM surfaces, a must for long-lasting coating applications
- Water-based, efficient cleaner apply for 20 minutes then wash off
- Coverage: 0.20 gallon per 100 sq. ft. (500 sq. ft. per gallon)
- 1-gallon, 5-gallon

ASTM & Specifications

UL FM CRRC Energy Miami Star **Dade**





702 K-Prep

Use on weathered Kynar coated metal roof panels

- Improves adhesion of coatings
- Improves blister resistance
- Coverage: 0.5 gallon per 100 sq. ft.
- 5-gallon, 55-gallon

ASTM & FM CRRC Energy Miami **Specifications**



Dampproofing



LL10 & LL20 Water Repellents

Use on concrete, brick walls and other similar alkaline substrates



- Water-based siloxanes that penetrate deep to enable surface to shed water
- Ideal for facades, pre-cast concrete, clay tile, field stone, brick, terra-cotta
- Coverage: 1 gallon per 125-175 sq. ft.
- 5-gallon, 55-gallon

ASTM & Specifications SS-W-110C NCHRP-244 Series II **UL FM CRRC Energy Miami** Dade Star

Star

Dade





83 Fibered Dampproofing

- · Fibered, cutback asphalt dampproofing
- Cold-applied coating that forms a durable, flexible membrane
- Coverage: 4 gallons per 100 sq. ft.
- 5-gallon, 55-gallon

Use on masonry and concrete exterior surfaces below grade as well as general protective coating for wood, steel, brick

ASTM & Specifications D-4479 Type I SS-A-694D(AF) **UL FM CRRC Energy** Miami Star **Dade**





86 Fibered Trowel Mastic

- · Fibered, cutback asphalt dampproofing
- Ideal for making repairs to retaining walls, bridge abutments and steel panels before applying dampproof
- Coverage: 5-6 gallons per 100 sq. ft.
- 5-gallon

Use on masonry and concrete exterior surfaces below grade as well as or general repair on wood, steel, brick prior to applying dampproof coatings

Specifications

SS-A-153 Type 1(AF)

ASTM & UL FM CRRC Energy Miami Star Dade D-4586 Type I





Non-Fibered Emulsion 100 Dampproofing

- General purpose cavity wall dampproof coating
- Protects against dampness
- Coverage: 2-3 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes

Use on concrete, masonry, metal and wood above or below grade as well as an adhesive for polystryrene insulation in cavity wall or on

UL FM CRRC Energy Miami

Star

CRRC Energy Miami

Star

Star

UL FM CRRC Energy Miami

Dade

Dade

Dade

Dade

ASTM & Specifications

D-1187 Type II, D-1227 Type III

Class I, SS-R-1781(AF)

MIL-R-3472A





Fibered Emulsion 220 Dampproofing

- Acts as vapor retarder in cavity wall construction
- Protects concrete, metal and wood above- or below-grade
- Coverage: 4-6 gallons per 100 sq. ft.
- 5-gallon, 55-gallon, 275-gallon totes

Use on concrete, masonry, metal and wood above or below grade as well as an adhesive for polystryrene insulation in cavity wall or on foundation wall

ASTM & Specifications

D-1187 Type I & II, D-1227

Type II Class I, SS-R-1781(AF)

MIL-R-3472A



920 Fibered Emulsion Mastic

- Trowel-applied version of 220
- Vapor retarder for above- or below-grade construction
- Coverage: 4-6 gallons per 100 sq. ft.
- 5-gallon, 55-gallon

Use on concrete, masonry, metal and wood above or below grade as well as an adhesive for polystryrene insulation in cavity wall or on

ASTM & Specifications

D-1187 Type I, D-1227

Type II Class I, SS-R-1781(AF)

MIL-R-3472A



Waterproofing



Rubberized Waterproofing

- Spray-applied, rubberized below-grade waterproofing for masonry surfaces.
- Excellent upgrade to waterproofing for foundation walls
- Coverage: 4 gallons per 100 sq. ft.
- 5-gallon, 55-gallon

Use on masonry and concrete exterior surfaces below grade and interior cavity wall surfaces above grade as well as for general protective coating for wood, spray foam, steel brick and stone.

ASTM & Specifications

D-4479 Type I

UL FM CRRC Energy Miami Star





AR-Elastomeric

Use on masonry and concrete exterior surfaces below grade or above grade as well as for general protective coating for wood, spray foam, steel brick and stone

- Commercial-grade waterproofing protection
- Highly elastomeric, polymer modifed asphalt that forms a seamless membrane
- Brush, trowel or spray grades
- 5-gallon, 55-gallon

ASTM &
Specifications
D-4479 Type I
D-4586 Type I

UL FM CRRC Energy Miami Star Dade

Air Barriers





K-NRG Seal VP

Use over exterior gypsum board, OSB, plywood, cementitious board, CMU, concrete, stone, wood, metal and more

- Liquid-applied & elastomeric
- Vapor permeable air & water barrier
- Passes NFPA 285 Fire Test
- 5-gallon, 55-gallon

ASTM	&
Specif	ications

FM CRRC Energy Ш Miami Star **Dade**





323 K-NRG Gap Seal FR

Use over exterior gypsum board, OSB, plywood, cementitious board, CMU, concrete, stone, wood, metal and more

- Single-component, water-based elastomeric acrylic sealant
- Seals gaps and transitions prior to air barrier coating application
- Passes NFPA 285 Fire Test
- 3.5-gallon, 55-gallon

ASTM & FM CRRC Energy Miami UL **Specifications** Star Dade

Reinforcing Fabrics & Tapes





31 Fiberglass Membrane

Use to reinforce mastics, sealants and coatings

- · Woven entirely of fiberglass yarn and resin coated for use with asphalt, coal tar coatings and acrylic sealants
- Ideal for use with cold applied cements and coatings
- Designed to reinforce roofing and waterproofing repairs and applications as well as air barrier sealants
- Widths of 4", 6", 9", 12", 18", 36", x 150' rolls
- **ASTM &** UL FM CRRC Energy Miami **Specifications**
- D-1668 Type III HH-C466B

Specifications





Asphalt Cotton Fabric

Use to reinforce asphalt flashing cements, mastics and coatings

- Asphalt coated for increased bond of cements & coatings
- Lightweight, unrolls easily
- Open mesh allows cements & coatings to form a strong mechanical bond
- Widths of 4", 6", 9", 12", 18", 36", x 150' rolls

ASTM & **UL FM CRRC Energy Miami**



Dade

Dade

Star

Star

• Widths of 4", 6", 9", 12", 18", 40", x 180' rolls



KARNAK	3036 Poly-Mat	Use to reinforce coatings and	l seala	nts ove	er smootl	n surfaces	
3036 Polysti Payesser assersive	 Firm finish, stitch-bonded polyester High tensile strength for increased toughness Lightweight and easy to handle, won't rot or decay 	ASTM & Specifications	UL	FM	CRRC	Energy Star	Miami Dade



5540 Resat-Mat	Use to reinforce coatings and surfaces	d sealar	nts over	smooth	or irregula	r
 Soft finish, stitch-bonded polyester Conforms to shape of roof, lightweight & easy to handle Excellent tensile strength & high breaking elongation Widths of 4", 6" x 300' and 40" x 324' 	ASTM & Specifications	UL	FM	CRRC	Energy Star	Miami Dade



550 Patch-N-Go	Use to seal seams & flashings and for making repairs on EPDM, Hypalo PVC, TPO, Metal and over a number of other building materials						
 Self-adhering repair tapes Seals and waterproofs Available in White, Black, Fleece Rolls available in 4", 6", widths and 65.5' in length 	ASTM & Specifications	UL	FM	CRRC	Energy Star	Miami Dade	



560 Karna-Bond	Use to seal seams & flashings and for making repairs on EPDM, Hypalon, PVC, TPO, Metal and over a number of other building materials					
 Self-adhering repair tapes with highly adhesive micro-sealant rubber Seals and waterproofs Available in White, Black, Silver, Fleece as well as double sided Rolls available in 1", 2", 4", 6", 12" and 24" widths by 50' in length depending on model 	ASTM & Specifications	UL	FM	CRRC	Energy Star	Miami Dade

Miscellaneous



45 Sky Kote	Use to seal fiberglass & polycarbonate skylight panels and glas transit windows				ass	
 Clear, acrylic coating for sealing hairline cracks to stop water infiltration Dries clear to allow light through Coverage:1-2 gallons per 100 sq. ft. 1-gallon, 5-gallon 	ASTM & Specifications	UL	FM	CRRC	Energy Star	Miami Dade



105 Tac-Kote

Use to prepare surfaces for subsequent asphalt-based paving application

- Primer/adhesive for under asphalt-based roadways
- · Binds and seals dusty surfaces for subsequent toppings
- Coverage: 1-1.5 gallons per 100 sq. ft.
- 5-gallon, 55-gallon

ASTM & Specifications **UL FM CRRC Energy** Miami **Dade** Star



2% Neo Asphalt 230 (Trowel Grade)

Use to adhere paving blocks and pressed asphalt bricks to concrete or macadam (blacktop) surfaces

- Cold-applied, rubberized asphalt adhesive eliminates shifting and buckling of pavers
- Installs over new/existing concrete/macadam
- Coverage: 1.5-2 gallons per 100 sq. ft.
- 5-gallon



UL FM CRRC Energy Miami

Star Dade





2% Neo Asphalt 237 (Brush Grade)

Use to adhere paving blocks and pressed asphalt bricks to concrete or macadam (blacktop) surfaces

- Cold-applied, rubberized asphalt adhesive eliminates shifting and buckling of pavers
- Installs over new/existing concrete/macadam
- · Coverage: 1.5-2 gallons per 100 sq. ft.
- 5-gallon

- **ASTM & Specifications**
 - **UL FM CRRC Energy Miami** Star Dade





709 Karna-Klean

Use as a paint, asphalt & tar remover for cleaning

- · Concentrated citric-based solvent with pleasant orange scent
- Removes paint, tar and asphalt
- Environmentally friendly non-toxic & petroleum free
- 1-Liter size spray bottles

- **Specifications**
- UL FM CRRC Energy Miami Star **Dade**



799 Wash-N-Prep Roof Cleaner

Use to clean roof surfaces

- · Concentrated, pro-grade strength cleaner for preparing roof surfaces for repair and coating
- Use on asphalt, metal, concrete, spray foam, TPO and PVC roofs as well as for general cleaning
- For general cleaning 1 qt. cleans 1,600 sq. ft.
- 1-quart bottles

ASTM &

Specifications

CRRC Energy Miami

Caulks





19 Flashing Cement Caulk

- Asphalt repair cement with smooth consistency for easy use
- Use for repairs on dry surfaces and as a shingle tab adhesive
- Coverage: 25 lineal feet per tube per ¼" by ¼" bead
- 10.1 oz. caulk tubes

Use for general repair of leaks in shingles, concrete, metal and asphalt roofs, flashings on walls, chimneys, flues, skylight flashings, downspouts and cornices

ASTM & **Specifications** D-4586 Type I Class I SS-C-153 Type I(AF)

UL FM CRRC Energy Miami Star Dade

Dade

CARI	IAP
19)
The same	
	III III













19 Ultra Flashing Cement Caulk

- Elastomeric, rubberized asphalt repair cement with smooth consistency for easy use
- Use for repairs on wet or dry surfaces and as a shingle tab adhesive
- Coverage: 25 lineal feet per tube per ¼" by ¼" bead
- 10.1 oz. caulk tubes

Use for general repair of leaks in shingles, concrete, metal and asphalt roofs, flashings on walls, chimneys, flues, skylight flashings, downspouts and cornices

ASTM & **Specifications**

D-4586 Type I Class I

& Class II D-3409

SS-C-153 Type I(AF)

Use for general repair of leaks in shingles, concrete, metal and

160.1 Amphibicaulk

- · Asphalt repair cement for use on wet or dry surfaces, emergency repair use
- Use for repairs and as a shingle tab adhesive
- Coverage: 25 lineal feet per tube per ¼" by ¼" bead
- 10.1 oz. caulk tubes

asphalt roofs, flashings on walls, chimneys, flues, skylight flashings, downspouts and cornices ASTM & **UL FM CRRC Energy Miami**

Specifications

D-4586 Type I Class I

& Class II D-3409

SS-C-153 Type I(AF)

502MS Karna-Flex Caulk

- White, SEBS thermoplastic rubber sealant
- Seal metal screws and gutters and problem areas even in ponding areas
- Coverage: 75 lineal feet per tube per 1/4" by 1/4" bead
- 30 oz. caulk tubes

Use on metal, TPO, PVC, Hypalon, EPDM, concrete and spray foam roof surfaces

ASTM & Specifications

CRRC Energy Miami UL FM Dade Star

UL FM CRRC Energy Miami

Star

Star

Dade

Dade

AR-Elastocaulk

- · Black, SBS rubberized asphaltic sealant
- Seal metal screws, gutters, pitch pans, gravel stops and problem areas even in ponding areas
- Coverage: 75 lineal feet per tube per ¼" by ¼" bead
- 30 oz. caulk tubes

44 Klear-Seal

Use on asphalt BUR, APP & SBS membrane roofs, concrete, metal, spray urethane foam roofs, masonry, stone and wood UL

ASTM & Specifications

D-4586 Type I Class I D-4479 Type I

FM CRRC Energy Miami Star **Dade**

Use on wood, drywall, plaster, brick, concrete, masonry, tile and metal surfaces above grade

- Terpolymer acrylic caulk that dries clear with outstanding flexibility and adhesion, paintable
- · Seal around windows, doors, trim, molding, metal and for general-purpose use
- Coverage: 25 lineal feet per tube per ¼" by ¼" bead
- 10.1 oz. caulk tubes

ASTM & **Specifications** C-834

UL FM CRRC Energy Miami Star Dade

323 K-NRG Gap Seal FR Caulk

- Single-component, water-based elastomeric acrylic
- Seals gaps and transitions prior to air barrier coating application
- Passes NFPA 285 Fire Test
- 30 oz caulk tube

Use over exterior gypsum board, OSB, plywood, cementitious board, CMU, concrete, stone, wood, metal and more

ASTM & FM CRRC Energy Miami **Specifications Dade**

Application Temperature Recommendations

400 Series Base Coats			
500 Series Finish Coats 505MS Karna-Flex WB	50°F to 90°F	40°F to 120°F	-15°F to 180°F
529 Renu-White 405 Bond-N-Shield	50°F to 90°F	40°F to 120°F	15°F to 180°F
670HS Karna-Sil	50°F to 90°F	50°F to 120°F	-15°F to 185°F
502 RC-W Elasto-Kote 502MS Karna-Flex 229AR Elastomeric	50°F to 90°F	40°F to 140°F	-40°F to 180°F
97 Fibered Aluminum 169 Non-Fibered AL 297 Aqua-Lum 298 Alumin-R	50°F to 90°F	50°F to 120°F	15°F to 180°F (298 Alumin-R 40°F to 180°F)
19 Flashing Cement 19 Ultra Rub. Flashing Cement 71 Fib. Asphalt Coating 108 Asphalt Primer 66 Mod. Bit. Adhesive 83 Fibered Dampproofing 86 Fibered Trowel Mastic	50°F to 90°F	40°F to 120°F	15°F to 180°F
100 Non-Fibered / 100 Primer 220 Fibered 920 Fibered Emulsion Mastic	50°F to 90°F	40°F to 120°F	15°F to 180°F
LL10 LL20	50°F to 90°F	40°F to 120°F	-15°F to 180°F
180	50°F to 90°F	40°F to 120°F	-15°F to 180°F
89 Sta-Tak	50°F to 90°F	30°F to 120°F	15°F to 180°F
	529 Renu-White 405 Bond-N-Shield 670HS Karna-Sil 502 RC-W Elasto-Kote 502MS Karna-Flex 229AR Elastomeric 97 Fibered Aluminum 169 Non-Fibered AL 297 Aqua-Lum 298 Alumin-R 19 Flashing Cement 19 Ultra Rub. Flashing Cement 71 Fib. Asphalt Coating 108 Asphalt Primer 66 Mod. Bit. Adhesive 83 Fibered Dampproofing 86 Fibered Trowel Mastic 100 Non-Fibered / 100 Primer 220 Fibered 920 Fibered Emulsion Mastic LL10 LL20 180	529 Renu-White 405 Bond-N-Shield 50°F to 90°F 670HS Karna-Sil 50°F to 90°F 502 RC-W Elasto-Kote 502MS Karna-Flex 229AR Elastomeric 97 Fibered Aluminum 169 Non-Fibered AL 297 Aqua-Lum 298 Alumin-R 19 Flashing Cement 19 Ultra Rub. Flashing Cement 71 Fib. Asphalt Coating 108 Asphalt Primer 66 Mod. Bit. Adhesive 83 Fibered Dampproofing 86 Fibered Trowel Mastic 100 Non-Fibered / 100 Primer 220 Fibered 920 Fibered = 50°F to 90°F 180 50°F to 90°F	529 Renu-White 40°F to 90°F 40°F to 120°F 670HS Karna-Sil 50°F to 90°F 50°F to 120°F 502 RC-W Elasto-Kote 502MS Karna-Flex 50°F to 90°F 40°F to 140°F 97 Fibered Aluminum 169 Non-Fibered AL 50°F to 90°F 50°F to 120°F 97 Aqua-Lum 298 Alumin-R 50°F to 90°F 50°F to 120°F 19 Flashing Cement 19 Ultra Rub. Flashing Cement 71 Fib. Asphalt Coating 40°F to 120°F 108 Asphalt Primer 66 Mod. Bit. Adhesive 83 Fibered Dampproofing 86 Fibered Trowel Mastic 100 Non-Fibered / 100 Primer 220 Fibered 50°F to 90°F 40°F to 120°F 110 100 Non-Fibered Emulsion Mastic 50°F to 90°F 40°F to 120°F 120 100 Non-Fibered For to 90°F 40°F to 120°F 40°F to 120°F

NOTE: Application at temperatures lower than 40° F will become difficult due to the increase in viscosity that occurs when the product's temperature is lowered. Application of products at or below freezing temperatures could result in adhesive failure, unless special precautions are taken to ensure that



^{*} Apply all products at ambient air temperature 5°F above dew point unless applicable for use over wet surfaces.

Spray Tip Information & Recommendations

Product	Tip Size Range	Working Pressure	Hose ID Tested*	Recommended Overspray During Application
#16	.049053	4000	1/2"	
#27	.039043	1500	1/2"	20%
#28	.023027	1500	1/2"	-2,,
#40	.043047	1800	1/2"	
#50	.043047	1800	1/2"	
#71	.049053	4000	1/2"	
#78	.049053	4000	1/2"	
#83 Spray	.049053	4000	1/2"	
#97	.039043	1500	1/2"	20%
#98	.039043	1500	1/2"	20%
#108	.029033	2500	1/2"	
#112	.031035	2500	1/2"	
#169	.023027	1500	1/2"	
#198	.049053	4000	1/2"	
#220	.045049	1800	1/2"	
#229 Spray	.039043	4000	1/2"	30%
#298	.043047	1700	1/2"	10%
#404	.023027	1800	1/2"	30%
#405	.023027	1800	1/2"	30%
#406	.023027	1800	1/2"	30%
#407	.023027	1800	1/2"	30%
#501	.035045	1800	1/2"	30%
#502 ES	.029033	3300	1/2"	
#502	.029033	2300	1/2"	/
#529 " - 2-	.035045	1800	1/2"	30%
#535	.035045	1800	1/2"	30%
#670HS	.030035	3500	3/4"	
#670LS	.030035	3500	3/4"	

^{*}Hose length used for testing was 81'.

Products applied using a Graco GH 833 Airless Sprayer and 1/2" diameter hose, unless otherwise noted. Contact spray equipment manufacturer for more complete information.

Better to increase tip size first before increasing pressure to eliminate overspray.



330 Central Avenue Clark, NJ 07066 (800) 526-4236 info@karnakcorp.com www.karnakcorp.com Manufacturing/Warehouse Locations: Clark, NJ Ft. Lauderdale, FL Broadview, IL

Kingman, AZ

Distribution Warehouse Locations: Renton, WA Rancho Cucamonga, CA Dallas, TX

