Polyglass is committed to providing Kool Roof Solutions for your cool roofing needs. Our Kool Roof Solutions are proprietary formulations developed in our state-of-the-art laboratories and manufactured with some of the industry’s highest quality raw materials. Whether it’s our white coatings or modified bitumen membranes, Polyglass is driven to develop advanced sustainable energy-saving roofing solutions which deliver long-term value for the building owner.

POLYGLASS QUALITY

Polyglass is committed to providing Kool Roof Solutions for your cool roofing needs. Our Kool Roof Solutions are proprietary formulations developed in our state-of-the-art laboratories and manufactured with some of the industry’s highest quality raw materials. Whether it’s our white coatings or modified bitumen membranes, Polyglass is driven to develop advanced sustainable energy-saving roofing solutions which deliver long-term value for the building owner.

Polyglass’ silicone roof coatings are part of its KOOL ROOF SOLUTIONS — offering you long-term solutions to help keep your building cool while being kind to the environment.

Available in either a High Solid PolyBrite® 90 or Solvent-Based PolyBrite® 95 formulation, Polyglass’ silicone roof coatings offer exceptional physical properties, High UV reflectivity and cool roof compliance:

- Can be used to comply with 2016 Title 24 Part 6 Cool Roof Requirements
- CBEC Listed (white only)
- Jefferson County Approved
- ENERGY Star® Rated
- UL® Classified
- Factory Mutual Approved
- ADFAS M146 and CMP 100633
- TxDOT Protocol 111112345678
- Florida Building Code Approved
- EPS

POLYGLASS U.S.A., Inc.
1111 W Newport Center Drive
Deerfield Beach, FL 33442
(888) 410-1375 or (954) 233-1330
Fax (954) 418-4453
polyglass.us
pgmarketing@polyglass.com
Customer Service: (800) 222-9782
Technical Support: (866) 802-8017

Copyright ©2018 by Polyglass U.S.A., Inc. All rights reserved.
Polyglass is committed to providing Kool Roof Solutions for your cool roofing needs. Our Kool Roof Solutions are proprietary formulations developed in our state-of-the-art laboratories and manufactured with some of the industry’s highest quality raw materials. Whether it’s our white coatings or modified bitumen membranes, Polyglass is driven to develop advanced sustainable energy-saving roofing solutions which deliver long-term value for the building owner.

Polyglass U.S.A., Inc.
1111 W Newport Center Drive
Deerfield Beach, FL 33442
(888) 410-1375 or (954) 233-1330
Fax (954) 418-4453
polyglass.us
pgmarketing@polyglass.com
Customer Service: (800) 222-9782
Technical Support: (866) 802-8017
Copyright ©2018 by Polyglass U.S.A., Inc. All rights reserved.

Polyglass Silicone Roof Coatings
Extend the Life of your Roof

Polyglass silicone coatings provide a highly-reflective, seamless, flexible and durable solution for roof restoration. Approved for most substrate applications, Polyglass silicone systems will provide the building owner an attractive, cost-efficient and warranted option for most roof restoration needs.

Polyglass’ silicone roof coatings are part of its KOOL ROOF SOLUTIONS—offering you long-term solutions to help keep your building cool while being kind to the environment.

Available in either a High Solid PolyBrite® 90 or Solvent-Based PolyBrite® 95 formulation, Polyglass’ silicone roof coatings offer exceptional physical properties, high UV reflectivity and cool roof compliance:
- Can be used to comply with 2016 Title 24 Part 6 Cool Roof Requirements
- CRRC Listed (white only)
- Miami-Dade County Approved
- DSHC Listed
- UL® Classified
- Factory Mutual Approved
- ASA/NFPA 124 and UL 1850 Compliant
- FMP Protocol F-111 Compliant
- Florida Building Code Approved
- TDI

Copyright ©2018 by Polyglass U.S.A., Inc. All rights reserved.
Polyglass is committed to providing Kool Roof Solutions for your cool roofing needs. Our Kool Roof Solutions are proprietary formulations developed in our state-of-the-art laboratories and manufactured with some of the industry's highest quality raw materials. Whether it's our white coatings or modified bitumen membranes, Polyglass is driven to develop advanced sustainable energy-saving roofing solutions which deliver long-term value for the building owner.

POLYGLASS U.S.A., Inc.
1111 W Newport Center Drive
Deerfield Beach, FL 33442
(888) 410-1375 or (954) 233-1330
Fax (954) 418-4453
polyglass.us
pgmarketing@polyglass.com
Customer Service: (800) 222-9782
Technical Support: (866) 802-8017
Copyright ©2018 by Polyglass U.S.A., Inc. All rights reserved.

Silicone Roof Coatings
Extend the Life of your Roof

Polyglass’ silicone roof coatings are part of its Kool Roof Solutions - offering you long-term solutions to help keep your building cool while being kind to the environment.

Available in either a High Solid PolyBrite® 90 or Solvent-Based PolyBrite® 95 formulation, Polyglass silicone roof coatings offer exceptional physical properties, High UV reflectivity and cool roof compliance.

• Can be used to comply with 2016 Title 24 Part 6 Cool Roof Requirements
• CalRecycled Listed (white only)
• Multihabitat County Approved
• ENERGY STAR® Listed
• CRRC Listed (white only)
• UL Listed
• Factory Mutual Approved
• AAMA-2604 and UL 790 Compliant
• FM Protocol 3511 Listed
• Florida Building Code Approved
• TDI

Silicone Roof Coatings
The Intelligent Choice for Premium Roof Protection

Polyglass’ silicone roof coatings are part of its Kool Roof Solutions - offering you long-term solutions to help keep your building cool while being kind to the environment.

Available in either a High Solid PolyBrite® 90 or Solvent-Based PolyBrite® 95 formulation, Polyglass silicone roof coatings offer exceptional physical properties, High UV reflectivity and cool roof compliance.

• Can be used to comply with 2016 Title 24 Part 6 Cool Roof Requirements
• CalRecycled Listed (white only)
• Multihabitat County Approved
• ENERGY STAR® Listed
• CRRC Listed (white only)
• UL Listed
• Factory Mutual Approved
• AAMA-2604 and UL 790 Compliant
• FM Protocol 3511 Listed
• Florida Building Code Approved
• TDI

Silicone Roof Coatings
Extend the Life of your Roof

Polyglass’ silicone roof coatings are part of its Kool Roof Solutions - offering you long-term solutions to help keep your building cool while being kind to the environment.

Available in either a High Solid PolyBrite® 90 or Solvent-Based PolyBrite® 95 formulation, Polyglass silicone roof coatings offer exceptional physical properties, High UV reflectivity and cool roof compliance.

• Can be used to comply with 2016 Title 24 Part 6 Cool Roof Requirements
• CalRecycled Listed (white only)
• Multihabitat County Approved
• ENERGY STAR® Listed
• CRRC Listed (white only)
• UL Listed
• Factory Mutual Approved
• AAMA-2604 and UL 790 Compliant
• FM Protocol 3511 Listed
• Florida Building Code Approved
• TDI
Polyglass Silicone Roof Coatings offer a complete solution over various substrates providing for a smooth and monolithic roof system.

PolyBrite 90 High Solids Silicone Roof Coating
PolyBrite 95 Solvent-Borne Silicone Roof Coating
PolyBrite 98 One-part Acrylic Primer/Bleed Blocker
PolyBrite 96 Epoxy Primer
PolyBrite 78 Rinsable EPDM Primer
PolyBrite 97 Field Mix Thickener

Product Description

Polyglass Silicone Reflective Coating System

Available in two options - PolyBrite 90, a premium grade high-solids or PolyBrite 95, a ready to use solvent borne formulation. Both are single component, moisture-cured, liquid-applied coatings which form a seamless membrane when applied over the entire roof area. These formulations provide crack bridging protection and are resistant to ponding water.

PolyBrite 90 High Solids Silicone Roof Coating
PolyBrite 95 Solvent-Borne Silicone Roof Coating
PolyBrite 98 One-part Acrylic Primer/Bleed Blocker
PolyBrite 97x Epoxy Primer (Part A & Part B)
PolyBrite 78 Rinsable EPDM Primer
PolyBrite 97 Field Mix Thickener

Product Approvals

Approved Substrates

- BUR / Modified Bitumen
- Single-ply membranes (TPO, EPDM, PVC)
- Metal
- Spray Polyurethane Foam
- Concrete

What makes Polyglass Silicones superior?

- Conform to ASTM-D 6694, C1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

PolyBrite 98 One-part Acrylic Primer/Bleed Blocker

- Versatile for a variety of substrates
- Cures to form a thin, cohesive coating
- Low VOC
- Rain resistant after 3 hours

Accessories for use with PolyBrite 90 and PolyBrite 95

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH Formulation
- Non-corrosive

Why Use Silicone Coatings?

- Improve ponding water protection
- Excellent weathering and chemical resistance
- Can reduce energy costs by decreasing roof surface temperatures

Product Approvals

- Conform to ASTM-D 6694, C1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

What makes Polyglass Silicones superior?

- Conform to ASTM-D 6694, C1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

PolyBrite 97x Epoxy Primer (Part A & Part B)

- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and nonporous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

PolyBrite FMT - Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% – 50% by volume).

PolyBrite 78 Rinsable EPDM Primer

- Can be easily cleaned and removed from most substrates prior to silicone coating application
- Improves adhesion to EPDM for longer roof applications
- Hydraulically, meets FM Approval
- Non-corrosive

PolyBrite 97 Epoxy Primer

- Fast, one component, 1 to 1 ratio, water-based primer which enhances adhesion to a variety of porous and nonporous surfaces
- Excellent alkali resistance

PolyBrite 97x Epoxy Primer (Part A & Part B)

- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and nonporous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

PolyBrite FMT - Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% – 50% by volume).
PolyBrite Silicone Roof Coatings offer a complete solution over various substrates providing for a smooth and monolithic roof system.

PolyBrite 90 High Solids Silicone Roof Coating
PolyBrite 95 Compress ACRYLIC Primer/Blender
PolyBrite 98 One-part Acrylic Primer/Bleed Blocker
PolyBrite 78 Rinsable EPDM Primer
PolyBrite 97x Epoxy Primer (Part A & Part B)
PolyBrite 77 Flexible EPDM Primer
PolyBrite FMT Field Mix Thickener

Product Description
PolyBrite 90 is a single component, moisture-cured, liquid-applied coating which forms a seamless membrane when applied to entire roof area. This seamless, reflectiv coating system is resistant to ponding water.

PolyBrite 95 is a single component, moisture-cured, liquid-applied coating which forms a seamless membrane when applied to entire roof area. This thermal coating system is resistant to ponding water.

PolyBrite 98 is a single component, moisture-cured, liquid-applied coating which forms a seamless membrane when applied to entire roof area. This permeable, reflectiv coating system is resistant to ponding water.

PolyBrite 78 is a single component, moisture-cured, liquid-applied coating which forms a seamless membrane when applied to entire roof area. This primer utilizes a low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation.

PolyBrite 97x is a single component, moisture-cured, liquid-applied coating which forms a seamless membrane when applied to entire roof area. This primer utilizes a 1-1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and non-porous surfaces.

PolyBrite FMT is a single component, moisture-cured, liquid-applied coating which forms a seamless membrane when applied to entire roof area. This thickener utilizes a field mix thickener which can be mixed directly into the silicone roof coating.

Accessories for use with PolyBrite 90 and PolyBrite 95
PolyBrite 78 Rinsable EPDM Primer
PolyBrite 97x Epoxy Primer

Polyglass Silicone Reflective Coating System

Approved Substrates
• Bur / Modified Bitumen
• Single-ply membranes (TPO, EPDM, PVC)
• Metal
• Spray Polyurethane Foam
• Concrete

What makes Polyglass Silicones superior?
• Conforms to ASTM-D6694, C1305, UL Classified and FM Approved
• Not adversely affected by ponding water or prolonged rain exposure

Why Use Silicone Coatings?
• Improve ponding water protection
• Extend the useful life of the roof
• Excellent weathering and chemical resistance
• Can reduce energy costs by decreasing roof surface temperatures

Product Approvals

Polyglass Silicone Roof Coatings

PolyBrite 90
High Solids Silicone Roof Coating

PolyBrite 95
Compress ACRYLIC Primer/Blender

PolyBrite 98
One-part Acrylic Primer/Bleed Blocker

PolyBrite 78
Rinsable EPDM Primer

PolyBrite 97x
Epoxy Primer

PolyBrite FMT
Field Mix Thickener
Polyglass Silicone Reflective Coating System

PolyBrite 90
High Solids Silicone Roof Coating
PolyBrite 91
Compact Acrylic Primer/Flash Blocker
PolyBrite 92
Bleed Blocker EPDM Primer
PolyBrite 93
Field Mix Thickener

PolyBrite 98 One-part Acrylic Primer/Flash Blocker

PolyBrite 97x Epoxy Primer

PolyBrite FMT Field Mix Thickener

Approved Substrates

Polyglass Silicone Reflective Coating System

Product Description

PolyBrite 90
High Solids Silicone Roof Coating

PolyBrite 91
Compact Acrylic Primer/Flash Blocker

PolyBrite 92
Bleed Blocker EPDM Primer

PolyBrite 93
Field Mix Thickener

PolyBrite 98 One-part Acrylic Primer/Flash Blocker

PolyBrite 97x Epoxy Primer

PolyBrite FMT Field Mix Thickener

What makes Polyglass Silicones superior?

- Conforms to ASTM D 6694, C 1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

Product Approvals

- UL Classified
- SDR 7 / Woodfinisher
- Sheathing membranes (PSI, SBS, HDG, PHI)
- Metal
- Spray Polyurethane Foam
- Concrete

PolyBrite 98 One-part Acrylic Primer/Flash Blocker

- Versatile for a variety of substrates
- Cures to form a tack-free coating
- Low VOC
- Rain resistant after 3 hours

Accessories for use with PolyBrite 90 and PolyBrite 95

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH formulation
- Non-corrosive

PolyBrite FMT Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).

PolyBrite 97x Epoxy Primer

- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and non-porous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH formulation
- Non-corrosive

Accessories for use with PolyBrite 90 and PolyBrite 95

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH formulation
- Non-corrosive

PolyBrite FMT Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).

PolyBrite 97x Epoxy Primer

- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and non-porous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

What makes Polyglass Silicones superior?

- Conforms to ASTM D 6694, C 1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

Product Approvals

- UL Classified
- SDR 7 / Woodfinisher
- Sheathing membranes (PSI, SBS, HDG, PHI)
- Metal
- Spray Polyurethane Foam
- Concrete

PolyBrite 98 One-part Acrylic Primer/Flash Blocker

- Versatile for a variety of substrates
- Cures to form a tack-free coating
- Low VOC
- Rain resistant after 3 hours

Accessories for use with PolyBrite 90 and PolyBrite 95

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH formulation
- Non-corrosive

PolyBrite FMT Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).

PolyBrite 97x Epoxy Primer

- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and non-porous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

What makes Polyglass Silicones superior?

- Conforms to ASTM D 6694, C 1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

Product Approvals

- UL Classified
- SDR 7 / Woodfinisher
- Sheathing membranes (PSI, SBS, HDG, PHI)
- Metal
- Spray Polyurethane Foam
- Concrete

PolyBrite 98 One-part Acrylic Primer/Flash Blocker

- Versatile for a variety of substrates
- Cures to form a tack-free coating
- Low VOC
- Rain resistant after 3 hours

Accessories for use with PolyBrite 90 and PolyBrite 95

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH formulation
- Non-corrosive

PolyBrite FMT Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).

PolyBrite 97x Epoxy Primer

- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and non-porous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

What makes Polyglass Silicones superior?

- Conforms to ASTM D 6694, C 1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

Product Approvals

- UL Classified
- SDR 7 / Woodfinisher
- Sheathing membranes (PSI, SBS, HDG, PHI)
- Metal
- Spray Polyurethane Foam
- Concrete

PolyBrite 98 One-part Acrylic Primer/Flash Blocker

- Versatile for a variety of substrates
- Cures to form a tack-free coating
- Low VOC
- Rain resistant after 3 hours

Accessories for use with PolyBrite 90 and PolyBrite 95

PolyBrite 78 Rinsable EPDM Primer

- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral PH formulation
- Non-corrosive

PolyBrite FMT Field Mix Thickener

- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).
PolyBrite 90 and PolyBrite 95 are available in two options: PolyBrite 90, a premium grade high-solids, and PolyBrite 95, a ready-to-use solvent borne formulation. Both are single component, moisture-cured, liquid-applied coatings which form a seamless membrane when applied over the entire roof area. These formulations provide crack bridging protection and are resistant to ponding water.

PolyBrite 98 One-part Acrylic Primer/Bleed Blocker
- Versatile for a variety of substrates
- Cures to form a tack-free coating
- Low VOC
- Rain resistant after 3 hours

PolyBrite 78 Rinsable EPDM Primer
- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral pH formulation
- Non-corrosive

Why Use Silicone Coatings?
- Improve ponding water protection
- Excellent weathering and chemical resistance
- Can reduce energy costs by decreasing roof surface temperatures
- Long-term durability

Accessories for use with PolyBrite 90 and PolyBrite 95
PolyBrite FMT - Field Mix Thickener
- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).

Product Approvals
- CRRCI Standard Specifier Thermal Resistance: 0.39 W/mK

What makes Polyglass Silicones superior?
- Conforms to ASTM D6694, C1305, UL Classified and FM Approved
- Not adversely affected by ponding water or prolonged rain exposure

PolyBrite 97x Epoxy Primer
- Two component, 1 to 1 ratio, water-based epoxy primer which enhances adhesion to a variety of porous and non-porous surfaces
- Adheres well to most surfaces
- Excellent alkali resistance

Product Description
- Polyglass Silicone Reflective Coating System
- Approved Substrates (primer may be required):
  - BUR / Modified Bitumen
  - Single-ply membranes (TPO, EPDM, PVC)
  - Metal
  - Spray Polyurethane Foam
  - Concrete

Approved Substrates
- BUR / Modified Bitumen
- Single-ply membranes (TPO, EPDM, PVC)
- Metal
- Spray Polyurethane Foam
- Concrete

Polyglass Silicone Roof Coatings offer a complete solution over various substrates providing for a smooth and monolithic roof system.

PolyBrite 98 One-part Acrylic Primer/Bleed Blocker
- Versatile for a variety of substrates
- Cures to form a tack-free coating
- Low VOC
- Rain resistant after 3 hours

PolyBrite 78 Rinsable EPDM Primer
- Low viscosity, sprayable liquid primer used to pretreat EPDM membranes prior to silicone roof system installation
- Improves adhesion to EPDM for longer roof applications
- User-friendly, neutral pH formulation
- Non-corrosive

PolyBrite FMT - Field Mix Thickener
- When mixed with PolyBrite silicone roof coatings, the resulting compound can increase the coating’s tear strength which allows for excellent vertical hold for most surfaces and various roofing types.
- Applicator can quickly and easily mix this product into PolyBrite silicone roof coatings, on the job site, using hand tools.
- Applicator can determine desired level of thickness by volume (recommended 20% - 50% by volume).
Polyglass is committed to providing Kool Roof Solutions for your cool roofing needs. Our Kool Roof Solutions are proprietary formulations developed in our state-of-the-art laboratories and manufactured with some of the industry’s highest quality raw materials. Whether it’s an energy saving or modified bitumen membrane, Polyglass is driven to develop advanced sustainable energy-saving roofing solutions which deliver long-term value for the building owner.

Polyglass U.S.A., Inc.
1111 W Newport Center Drive
Deerfield Beach, FL 33442
(888) 410-1375 or (954) 233-1330
Fax (954) 418-4453
polyglass.us
pgmarketing@polyglass.com
Customer Service: (800) 222-9782
Technical Support: (866) 802-8017

Silicone Roof Coatings
Extend the Life of your Roof

Polyglass’ silicone roof coatings are part of its Kool Roof Solutions - offering you long-term solutions to help keep your building cool while being kind to the environment.

Available in either a High Solid PolyBrite® or a Solvent-Based PolyBrite® formulation, Polyglass’ silicone roof coatings offer exceptional physical properties, High UV reflectivity and cool roof compliance:

• Can be used to comply with 2016 Title 24 Part 6 Cool Roof Requirements
  - Cal/OSHA Certified
  - ABSCO 15D® Listed
  - UL® Listed
  - Taking Action
  - ENERGY STAR® Listed
  - Factory Mutual Approved
  - Florida Building Code Approved
  - TEC Approved

Polyglass’ silicone roof coatings provide a high-performance, cost-effective and durable solution for roof restoration. Approved for most substrate applications, Polyglass’ silicone roof systems will guarantee the building owner an attractive, efficient and warranted option for most roof restoration needs.

Polyglass’ Silicone Roof Coatings are: • Non-Flammable • Suitable for most roof types • Meets all the requirements of the Florida Building Code • Low VOC content • Low airborne emissions • Long life expectancy