

Pros know that coating success depends on the details. GAF Coatings focuses on the details, too — from the silicone, acrylic, and urethane coatings you need all under one roof, to hands-on and on-demand GAF CARE training, and a team dedicated to supporting and growing your coatings business.



We provide training around your crew's needs







Choosing the right coating is just the start. Make sure your crew has the skills and labor-saving techniques they need to get the job done right. Connect with your local GAF Coatings rep, who can answer your most pressing questions, and register for live demos or on-site, on-demand, or remote training in all of our coatings solutions.



Find your technical sales representative



GAF RepairPro:

The sealant you'll always want on hand



GAF RepairPro Trowel-Grade Sealant is flexible, durable, and UV stable, and can be used in a wide variety of applications.

- Emergency Repairs: Can be applied to most damp surfaces to stop leaks immediately^{1,2}
- Maintenance Applications: Multi-purpose sealant in convenient packaging makes RepairPro an ideal go-to product for roofers and maintenance/service teams

RepairPro forms a flexible, durable seal and is easily applied in one step.

Advantages:

- Professional flashing grade
- Can be used without fabric. No mixing!
- No primer needed over most substrates
- UV stable does not require a top coat



¹ Standing water should be removed. Metal surfaces must be dry. See product packaging for more details.

² Not for use on silicone-coated roofs.

For new roofs, recovers, and reroofs, choose the

GAF Premium Acrylic HydroStop® Liquid Membrane System

For recover, reroof, and new roof applications, count on the GAF Premium Acrylic HydroStop® System.

This versatile and easy-to-apply FM 4470 (SH)-rated roof system offers excellent adhesion to a variety of substrates, including new and existing metal, structural concrete, TPO, PVC, Hypalon®, EPDM, polyiso, gypsum roof board, and asphaltic roofs! A model of sustainable design, this full-fabric assembly can be recoated and renewed, with proper maintenance on structurally sound roofs, for years to come.



 $^{\mbox{\tiny 1}}\mbox{New TPO}$ and asphaltic roofs should be weathered for at least 30 days.

Products to purchase:

	•	
GAF Premium Acrylic HydroStop® Top Coat	Premium Acry Premi	 A professional-grade, water-based, acrylic elastomeric coating that is part of the GAF Premium Acrylic HydroStop® Coating System
GAF Premium Acrylic HydroStop® Base Coat	Premium Acrys	 A water-based acrylic base coat Used in conjunction with Premium Acrylic HydroStop® Top Coat and GAF Premium Fabric, it creates the GAF Premium Acrylic HydroStop® System
GAF Premium Fabric	M. Const	 A 100% polyester reinforcement Easily conforms around penetrations and improves strength while maintaining flexibility



To learn more about the GAF Premium Acrylic HydroStop® Liquid Membrane System, training, or how to become an approved applicator, scan this code.



Restore structurally sound roofs with

GAF Acrylic Protective Coatings

Choose GAF Acrylic Roof Coatings for protection against normal weathering, aging, and UV exposure on roofs that need restoration and extension of life.

Additional Acrylic Coatings Benefits:

- Water-based, low-odor formula
- Renewable and easy to apply
- Offers protection against harmful UV rays
- High reflectivity (white only)
- Helps resist dirt pick-up
- Substrates metal, aged single-ply, smooth and granulated asphaltic, structural concrete, SPF, and previously coated acrylic roofs
- Rated by the Cool Roof Rating Council (CRRC) for use in Title 24
 Projects (white only), FM Approved, UL Classified, and Miami-Dade County Product Control approved¹

¹ Refer to UL Product iQ, FM RoofNav, and Miami-Dade County NOA for actual assemblies.

aging, and ultraviolet exposure

Acrylic Protective Coatings:

Acrylic Profective Codlings:		
GAF Acrylic Top Coat	Acrylic G	 Premium elastomeric acrylic coating Forms a monolithic coating that helps provide protection against damage from exposure to UV and weather elements Available in quick-set formula
GAF High Tensile Acrylic Top Coat	High Tends	 Features a high-tensile emulsion polymer and reinforcing pigments for durability Helps provide protection against damage from exposure to UV and weather elements
GAF WOB Acrylic TopCoat®	WOS ACTION OF THE PROPERTY OF	 Tested and certified by NSF International in accordance with NSF Protocol P151: Health Effects from Rainwater Catchment System Components (white only) Formulated without the use of biocides
GAF Acrylic Base Coat	God Acrylic	Combine with GAF Acrylic Top Coat or GAF High Tensile Acrylic Top Coat to form an elastomeric, monolithic membrane that helps provide protection against water infiltration, normal weathering,

Acrylic Protective Coatings



Advanced waterproofing technology with

GAF Silicone Protective Coatings

Tearing off a roof can be expensive and inconvenient. Before you commit to a full reroof, consider adding up to 20 years of useful life to your structurally sound roof, along with excellent protection against leaks due to ponding water, by restoring your roof with GAF High Solids Silicone Coating — a moisture-cure coating that protects against the damaging effects of weather elements and UV rays.

Additional Silicone Protective Coatings Benefits:

- Wide temperature application range
- Easy to apply by spray, roller, or brush
- CRRC Rated (white only), FM Approved, UL Classified, and Miami-Dade County Product Control approved¹
- Substrates metal, aged single-ply, smooth and granulated asphaltic, structural concrete, SPF, and previously coated acrylic and silicone roofs

¹Refer to UL Product iQ, FM RoofNav, and Miami-Dade County NOA for actual assemblies.

Silicone Protective Coatings:

GAF High Solids Silicone Roof Coating



- A high-solids, low-VOC, moisture-cure silicone coating
- Provides durable protection against weather elements, UV rays, and leaks due to ponding water for a variety of substrates
- One-coat application

GAF Unisil Silicone Roof Coating



- A low-solids, solvent-based silicone coating
- Provides durable protection against weather elements, UV rays, and leaks when applied over polyurethane foam insulation and other appropriate substrates

GAF Silicone Mastic



- A thick, brush-grade, high-build silicone sealant
- Easy-to-use, flexible repair material that adheres to a variety of substrates

GAF Silicone Fibered Sealant



- A fiber-reinforced, high-build, nonsagging vertical grade sealant
- For use on penetrations, drains, and any abnormal roof details that require additional reinforcement or toughness



Find the GAF liquid solution for your roof

GAF Coatings is building our liquid-applied roofing line around the needs of your business. Whatever your next project, you can find the high-quality roof coating you need right here.

For more details, see the other side of this Quick Reference Guide.



Premium Acrylic HydroStop® Liquid Coatings





HydroStop® Top Coat

■ A water-based acrylic base coat and top coat used in conjunction with the GAF Premium Fabric to create the GAF Premium Acrylic HydroStop® System

Acrylic Protective Coatings



GAF Premium Acrylic HydroStop® Base Coat



GAF Acrylic Top Coat

■ Elastomeric acrylic coating ■ Combine with GAF Acrylic Top Coat to form an elastomeric, monolithic membrane



GAF Acrylic Base Coat



GAF High Tensile Acrylic Top Coat

Features high-tensile emulsion polymers and reinforcing pigments for durability



GAF WOB Acrylic TopCoat®

formulated without biocide Meets NSF P151: Certification of Rainwater Catchment System Components

A water-based acrylic coating

Silicone Protective Coatings



GAF High Solids Silicone Roof Coating

■ A high-solids, low-VOC, moisture-cure silicone coating



GAF Unisil Silicone Roof Coating

■ A low-solids, solvent-based silicone coating

Wall



GAF FlexCoat® Wall Coating

 A tinted advanced acrylic elastomer designed to waterproof exterior vertical surfaces

GAF Sealants



GAF RepairPro Trowel-Grade Sealant

■ A solvent-based, synthetic, trowel-

leak repairs



grade, elastomeric sealant Can be used for emergency



GAF Silicone Mastic

■ A thick, brush-grade, high-build silicone sealant



GAF Silicone Fibered Sealant

■ A fiber-reinforced, high-build, nonsagging vertical grade sealant



GAF Premium Brush-Grade Acrylic Flashing

- Ideal for filling and leveling gaps, alligatoring, and other low-lying roof areas
 - Lightweight, spreadable consistency is flexible and contains no plasticizers

Specialty



GAF Kymax™ Coating

- Designed to deliver the proven durability and performance of traditional KYNAR® PVDF coatings
- Provides exceptional UV and color stability



GAF Traffic Coat Pedestrian Surface Coating

■ Single-component, water-based acrylic coating formulated with an epoxy additive to increase

abrasion resistance



GAF Sky-Lite Clear SEBS Coating

GAF QuickSet Acrylic

dew in 30 minutes

Wash-off resistance from light rain or

Top Coat

■ A clear, solvent-based synthetic rubber sealer designed to protect deteriorated fiberglass skylight panels and weathered plastic skylights



GAF BarrierGuard® Surface Coating

A polymer-modified cement for masonry and concrete designed to enhance the adhesion of GAF coatings



rubber membrane

GAF Surface Seal SB Thermoplastic Rubber Coating

A solvent-based, sprayable vertical surfaces thermoplastic rubber coating that cures to form a seamless



GAF Canyon Tone Stain®

- A tinted, modified water-based acrylic sealer designed to repel water from walls and other
- Also available in clear, where a non-yellowing protective sealer is required

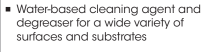
GAF Primers and Cleaners



GAF EPDM Activator



Water-based, rinsable primer used directly on rubber roof (EPDM) applications





GAF Metal Roof Primer

■ Highly durable premium-quality exterior acrylic latex primer for use on metal substrates



GAF TPO Red Primer



■ Solvent-based thermoplastic primer for TPO | ■ Two-component, quick-drying epoxy



polyamide penetrating primer/sealer

Designed to seal porous substrates while

GAF Bonding Primer PART A & B

improving adhesion



GAF Epoxy Primer

for porous substrates



GAF Multi-Purpose Primer

■ Two component, water-based ■ Single-component epoxy primer/sealer primer for optimizing adhesion of silicone, acrylic, polyurethane, and butyl coatings



PART A & B

■ A water-based acrylic primer used under GAF High Solids Silicone to provide bleed blocking on asphalt roofs



GAF Bleed-Block Asphalt Primer



GAF UniBase Primer

■ A low-viscosity, highly penetrating primer formulated to increase the adhesion of acrylic top coats



