EZ BLEND COLOR MIX SYSTEM

EZ Blend colorants are high quality pigments designed especially for on-site tinting of silicone coatings. These colorants are manufactured to be used with various brands of silicone coatings in the market. Note, the finished color of each manufacturer's product will be slightly different based on each manufacturer's base formula.

Silicone Colorant Pour & Mix Use With Silicone



BLACK



HARBOR BLUE



COLONIAL BLUE



PATINA GREEN



HUNTER GREEN



PACIFIC SAND

ZBLEND



TERRA COTTA







SAFETY YELLOW

SUPER SILCONE SOLVENT FREE ROOF RESTORATION SYSTEM







PREP

Surface must be pressure washed with approved detergent prior to primer application. Surfaces must be clean, dry, and sound; contaminants such as dirt, dust, grease, wax, oils, soap film, mold & mildew, bond breakers, curing compounds, and loose, peeling paint must be removed before priming or painting. Remove all mildew by scrubbing with a solution of 16 oz bleach to one gallon water. Rinse thoroughly and allow to dry 24 hours before coating. Due to the wide variety of single ply membranes and raw materials used in their manufacturing process, always complete a peel adhesion test before starting.

Metal: Rusty metal must be cleaned with a wire brush and primed / sealed with approved rust converting primer before application of this product. Allow to fully cure. DO NOT APPLY WHEN RAIN OR DEW IS EXPECTED WITHIN 24 - 48 HOURS OF APPLICATION COMPLETION.



PATCH _____

PATCH-

Maximum performance, high build, liquid applied waterproofing sealant. RX-915 is highly flexible and seamless waterproof sealant is designed to coat, seal and protect complex details that would normally require intricate flashing systems. It is a FAST, EASY and PERMANENT way to seal base flashings, curbs, penetrations, seams, HVAC Units, tie in dissimilar surfaces, and to make all kind of repairs. Engineered with "Green" solvent-free, moisture cure polymers, Fluid Flash® is ideal for the contractor that demands maximum performance, ease of use and innovative technologies that benefit our workplace and our environment.



PRIME —

ROOF X TENDER® 983 ULTRA BASE

Waterborne epoxy formulated for use with ROOF X TENDER® silicone coating. RX-983 is used as a primer/ base coat prior to application of RX-985 Super Silicone. Application of RX-983 Ultra Base helps to prevent bleed through over asphalt substrates. Additionally, Ultra Base has been designed to use with Polyester Reinforcement. The addition of polyester reinforcement creates a fully adhered and seamless coating that is stronger, more versatile and 100% waterproof.



ROOF X TENDER

PATCH ROOF X TENDER® REPAIR TAPE WITH SHUR-STICK®

Adhesive Technology is an aggressive self-adhesive repair and flashing tape designed to immediately stop leaks and make a variety of roofing and waterproofing repairs. RX-Repair Tape will adhere to metal, wood, structural concrete, concrete block, brick, smooth BUR, smooth SBS, smooth APP, EPDM, TPO, Hypalon and PVC roofs. Manufactured with select thermoplastic elastomers, RX-Repair Tape provides a tough and durable repair.



PRIME SINGLE PLY-**ROOF X TENDER® 396 ULTRA**

An aggressive single ply primer. RX-396 will improve performance of silicone coatings on Single Ply membranes. Since there is a wide range of polymer formulations in the field, always perform a peel adhesion test with and without primer.

Roof should be sufficiently prepped before application. Allow primer to cure 24 - 72 hours (depending on application) before application of silicone coating. Asphalt surfaces require a minimum of 8 dry mills of continuous film for bleed through resistance. Asphalt: The age and condition of asphalt will affect bleed through with newly applied and uncleaned asphalt surfaces increasing bleed. Some applications may require 2 coats. Do not heat or thin. Do not apply directly to Single Ply Roof Surfaces.

Super Silicone Extended Warranties Available. See Your Sales Representative For Details.







PROTECT — ROOF X TENDER[®] 985 SUPER SILICONE[™]

Fluid applied coating formulated using moisture cure, solvent-free green technology. RX-985 creates a shield of protection over your roof membrane helping to protect it from the elements. RX-985 also contains Pond-Proof[™] Technology and outperforms traditional solvent and solventfree products including asphaltic, urethane, thermoplastic and other protective coating products. RX-985 is formulated to help reduce cooling costs, heat gain, carbon emissions and health hazards associated with these emissions. Electricity usage can be reduced and utility bills lowered.

PROTECT — ROOF X TENDER® 986 SUPER SILICONE® DEEP TINT BASE

Moisture cured, fluid applied, high solids, silicone coating designed to be used with the EZ Blend colorant system. RX-986 Super Silicone[™] Deep Tint Base beautifies your roof while creating a shield of protection over your roof. Made with Pond-Proof® Technology, Super Silicone provides cutting edge performance and long term roof protection. Engineered with "Green" solvent-free polymers, Super Silicone[™] Deep Tint Base outperforms traditional solvent and solvent-free products. impact on the applicator or our environment.

ROOF X TENDER® 915 FLUID FLASH® PERMANENT DETAIL SEALANT

ROOF X TENDER[®] 981 BUTTER-FLASH[™] 100% SILICONE PATCH & SEALANT

Top quality product used for making repairs on a variety of roof types and applications. RX 981 Butter-Flash[™] is ideal for sealing pipes, penetrations, flashings, curbs, and many other types of repairs. Butter-Flash[™] provides excellent adhesion to most roofing substrates and provides one of the longest lasting products available on the market. It has outstanding weather-ability and nonslump properties, making it an extremely versatile and useful product.