



Primers and Flashing Grade



VFI®-#11 9:1 Epoxy Primer

VFI®-#11 9:1 Epoxy Primer is a two component, water based epoxy primer that creates excellent adhesion to many different substrates. A convenient packaging method with a 9:1 part mix ratio allows for the two sides to be combined and mixed in the 9 part container without the need for measuring or an additional bucket. VFI®-#11 Epoxy Primer is a low VOC general use primer that offers the excellent adhesion properties of an epoxy in a room temperature cure.



VFI®-3218 1:1 Epoxy Primer

VFI®-3218 1:1 Epoxy Primer is a two component, water based epoxy primer that creates excellent adhesion to many different substrates. Using a 1:1 mix ratio allows for VFI-3218 to be easily mixed at many different volumes without wasting a whole kit. VFI-3218 Epoxy Primer is a low VOC general use primer giving the excellent adhesion properties of an epoxy in a room temperature cure.



VFI®-606 Acrylic Primer

VFI®-606 Acrylic Primer is a high contrast primer for use over polyurethane foam. The dark color provides an increased surface temperature to create a better environment for an acrylic topcoat to cure. VFI®-606 Acrylic Primer provides increased adhesion to polyurethane foam in a single component application for easier use than a traditional two component primer.



VFI®-1007 Solvent Based Polyurethane Primer

VFI®-1007 Solvent Based Polyurethane Primer is a high solvent, single component urethane primer that penetrates the substrate to increase adhesion. A transparent black color allows for tracking during application and provides a quicker recoat time. VFI-1007 acts as a sealer and primer that prevents substrate moisture from affecting the top coat, while still providing adhesion benefits when applied during the recoat window.



Butyl Tape

Fabric butyl tape made for taping roof seams and to provide bridging on the seam for roof coatings.



Polyester Fabric

Soft polyester fabric that is meant to be embedded in a coating to provide strength and durability.

Contact us to learn about our custom solutions!

Call one of our experts today!

800-307-9218



VFI®-607 Bleed Block Primer

VFI®-607 Bleed Block Primer is a 100% acrylic water based bleed block primer. Bleed block primers are used over asphaltic substrates to prevent the migration of oils to the surface. VFI-607 provides a low viscosity and low VOC primer resistant to water that works in conjunction with coatings to provide a priming system exclusively for asphaltic substrates.



VFI®-1074-1 Rust Inhibiting Primer

VFI®-1074-1 Rust Inhibiting Primer is an acrylic, water based single component that prevents the further spread of rust on a metal. Rust inhibiting primers prevent the spread of rust once excess loose rust is removed to maintain the metal structure. VFI-1074-1 may be used with acrylic or silicone roof coatings.



SEALGUARD VFI®-993 Silicone Flashing Grade

SEALGUARD VFI®-993 Silicone Flashing Grade is a high solids, 100% silicone, trowel applied flashing grade that allows for high builds in a single coat. SEALGUARD VFI-993 provides UV stability in a single component package that will cure in up to half inch thicknesses without foaming at room temperature (RTV). SEALGUARD VFI-993 has excellent flexibility and no migration of plasticizers or oils that inhibit adhesion. This flashing grade is a moisture cure specifically engineered for breathability, adhesion and is resistant to oxidation and high temperatures.



VFI®-630 Acrylic Flashing Grade

VFI®-630 Acrylic Flashing Grade is a water-based acrylic elastomeric flashing grade that can cure in high builds. VFI-630 provides strength and flexibility to waterproof seals without cracking and ultraviolet stability to prevent degradation. This acrylic flashing grade has excellent adhesion to most surfaces and can be recoated with many different types of coatings and paints. VFI-630 was specifically engineered to create an easy to use, extremely low VOC water-based product.



SEALGUARD VFI®-994 Clear Silicone Sealer

SEALGUARD VFI®-994 Clear Silicone Sealer forms a seamless film using silicone chemistry. SEALGUARD VFI-994 provides UV stability and a waterproofing membrane in a single component package that cures at room temperature (RTV) and may be applied on site. SEALGUARD VFI-994 is a moisture cure elastomer specifically engineered for breathability and waterproofing that is resistant to oxidation and high temperatures.



VFI®-1009 Cleaning Detergent

VFI®-1009 Cleaning Detergent is a 100% biodegradable water based cleaning concentrate with little to no environmental impact. Works well in locations that limit the use of hazardous cleaning chemicals due to environmental regulations. VFI- 1009 works well on masonry, concrete, deck and wall surfaces.



VOLATILEFREE.COM



Phone 262-787-0400 | Toll-Free 800-307-9218 | Fax 262-787-0500 | 19500 Janacek Court | Brookfield, WI 53045 | info@volatilefree.com

This information and technical advice provided herein are believed to be reliable and accurate to the best knowledge of Volatile Free, Inc., As based on tests and should serve only as a recommendation. As the manufacturer, Volatile Free, Inc makes no representations or warranties of any kind, expressed, implied or statutory, including but not limited to all implied warranties of merchantability or fitness for use or a particular purpose, or any other matter with respect to this product. Volatile Free, Inc makes no representations or warranties as to the results of the use of the product and assumes no obligation or liability in connection therewith. Volatile Free, Inc is not liable for any special, exemplary, punitive, incidental or consequential damages of any sort or kind from use of this product. The information provided herein is subject to change at any time without notice. Information changes may include, but are not limited to, commercial and technical changes, changes in pricing, physical characteristics and packaging. ©2021 Volatile Free, Inc. All rights reserved.