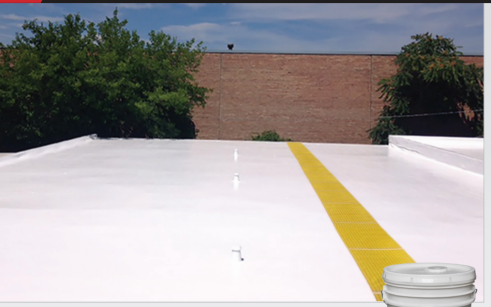


Sustainability Durability Flexibility

VFI®-Accessories



VFI®-Walk Pad

Complete your Silicone roof coating system with the VFI-Walk Pad

VFI-Walk Pad is a high solid, low VOC, silicone coating. The standard

Safety Yellow allows for the ultimate visible path. VFI-Walk Pad

provides the best traction with high build properties, making it a

great solution for all your rooftop maintenance needs. It adheres to

our High Solid SEALGUARD VFI-990 SILICONE, as well as our Low

VFI®-994 Skylight Renewal

Restore your



fiberglass skylight today with our VFI-994 Skylight Renewal coating.

VFI-994 Skylight Renewal is a high solid, low VOC, clear silicone coating. It is designed to waterproof fiberglass skylights while still allowing natural light into the building.



Solid SFALGUARD VFI-991 SILICONE.

VFI-Butyl Tape & VFI-Polyester Fabric

Ask about our VFI-Butyl Tape and VFI-Polyester Fabric to seal all seams, cracks, terminations and penetrations on your roof.

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.