

ONE FLASH ROOF REPAIR SEALANT KST051920 GRAY KST051921 WHITE

PRODUCT DESCRIPTION

Uniflex® One Flash Roof Repair Sealant is a premium flashing grade, UV stable sealant that is flexible. It is a durable, weather resistant seal that provides excellent adhesion to a variety of substrates. Uniflex One Flash can be used as seam sealer when applied in accordance with the conditions and application instructions below. Available in White or Gray colors.

GENERAL USES

Adheres to EPDM, aged TPO, PVC, metal, concrete, modified bitumen, asphalt, most silicone and acrylic coatings, most silicones and other common roof substrates. A pull test is recommended prior to application for all substrates.

General uses include perimeter sealing, through-roof projections, termination points, flashings, fasteners, side and end laps of metal building panels, scrim edges, seams, etc. Can be topcoated with most silicone or acrylic elastomeric roof coating. Not compatible with Uniflex or other solvent-based roof coatings. Minimum application @ 60 mils wet film thickness (WFT).

In areas where water collection or ponding water occurs, Uniflex silicone topcoat is required.

PACKAGING INFORMATION		
sku	SIZE	
KST051920-43	20 oz. sausage, gray	
KST051920-17	2-gallon, gray	
KST051920-20	5-gallon, gray - MTO	
KST051921-17	2-gallon, white	
KST051921-43	20 oz. sausage, white	
KST051921-20	5-gallon, white - MTO	

APPLICATION CONDITIONS

All surfaces must be clean, dry, sound and frost free.

Apply when surface and air temperatures are between 30 °F and 140 °F. Service temperatures are between -40 °F and 200 °F. Do not apply to roofs when surface temperatures exceed 140 °F. Surface must be completely dry prior to application.

KEEP PRODUCT FROM FREEZING

PRODUCT CHARACTERISTICS		
Colors	Gray and White	
Vehicle Base	Hybrid	
Dry Time:		
Skin Time	30-60 min.	
Full Cure/Re-coat Time	24 hours	
Drying Time is temperature, humidity and film thickness dependent.		
Viscosity	72 (Brookfield); 33,800 (Rheo)	
Weight Per Gallon	13.7 lb/gallon	
Shelf life	1 year	
Cleanup	100% Virgin Mineral Spirits	

PERFORMANCE CHARACTERISTICS		
Application Temperature	30 °F to 140 °F	
Low Temp Flexibility	Pass @ -15 °F	
Tensile Strength (ASTM D 412)	115 psi	
Elongation at Break (%) (ASTM D 412)	732%	
Type "A" Hardness	25	
Flash Point	499 °F	

DRY MIL COVERAGE @ 60 MILS		
SAUSAGES	GALLONS	
Per 20 oz. sausage = 4 sq. ft.	Per Gallon = 25.6 sq. ft.	
Per case (16 sausages) = 64 sq. ft.		



ONE FLASH ROOF REPAIR SEALANT KST051920 GRAY KST051921 WHITE

THEORETICAL YIELD FOR SEAMS @ 60 MILS		
PER SAUSAGE	PER GALLON	
25 lineal ft. @ 60 mils x	160 lineal ft. @ 60 mils x	
2" wide	2" wide	
17 lineal ft. @ 60 mils x	108 lineal ft. @ 60 mils x	
3" wide	3" wide	
13 lineal ft. @ 60 mils x	83 lineal ft. @ 60 mils x	
4" wide	4" wide	

PROCEDURES

For best results, remove dust, dirt and contaminants. Surfaces should be clean and dry.

Extrusion instructions: To extrude Uniflex One Flash, the gun is either removed or fitted with a wand without a tip (with or without a flanged end) to deliver a bead ³/₄" to 1" wide.

GENERAL INSTALLATION AND TOOLING

PROCEDURE: Cut a hole at the top of sausage and dispense or place sausage in caulking gun, squeeze trigger to start flow of sealant and apply with steady pressure. Work sealant into joint. Smooth sealant with knife, spatula or chip brush ensuring good contact between the sealant and the substrate, proper joint width-to-depth ratios and a final, finished appearance. Tooling time: 4-8 minutes.

If Uniflex One Flash is not topcoated, it must be applied @ 60 mils WFT. Kynar must be primed with KST036520 Uniflex Acrylic Rust Inhibitive Primer before applying One Flash.

METAL LAP/SEAM DETAIL AND FLASHING APPLICATION:

IMPORTANT: Ensure all seams are tight and loose fasteners are snugged down or replaced prior to the application of sealant to lap and seam details. Where excessive roof movement or gaps larger than 1/8" exist,

Apply sealant as described above. Once applied, use a stiff bristle brush or other suitable tool to spread the sealant into a 3"-4" wide strip centered over horizontal laps and seams and around base flashing area to achieve a film thickness of 60 mils. Where excessive roof movement around penetrations, seams, fasteners or gaps larger than 1/8" exist, shall be fastened together in accordance with Metal Roof manufacture published literature at spacing and rate required to ensure an uninterrupted substrate, eliminating gaps

WARRANTY

Uniflex and The Sherwin-Williams Company warrants Uniflex One Flash Permanent Roof Repair Sealant to be free from defects in materials and manufacturing. Under this warranty, we will provide, at no charge, a quantity of One Flash sufficient to replace any One Flash Permanent Roof Repair Sealant is proven to be defective when applied according to our written instructions and in applications recommended by us as suitable for the product. THIS WARRANTY IS THE BUYER'S SOLE AND EXCLUSIVE REMEDY AGAINST UNIFLEX AND THE SHERWIN-WILLIAMS COMPANY REGARDING THE PRODUCT. IN NO EVENT SHALL UNIFLEX OR THE SHERWIN-WILLIAMS COMPANY BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE OR OTHER DAMAGES ARISING FROM THE USE OR PERFORMANCE OF THE PRODUCT.

Since methods of application and on-site conditions can affect performance, UNIFLEX AND THE SHERWIN-WILLIAMS COMPANY MAKE NO OTHER WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE REGARDING THE PRODUCT, AND UNIFLEX AND THE SHERWIN-WILLIAMS COMPANY HEREBY DISCLAIM ALL SUCH OTHER WARRANTIES.

DISCLAIMER

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of KST Coatings- A Business Unit of the Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of the publication. Consult your Uniflex Technical Representative to obtain the most recent Product Data Information.

If further information is needed, contact Uniflex Technical Service at 1-888-321-3539.