

MS HYBRID ROOF BONDING TAPE-FLEECE BACKED 58-002, 58-004

PRODUCT DESCRIPTION

UNIFLEX™ MS Hybrid Roof Bonding Tape-Fleece Backed has an advanced S-Polymer technology that prevents plasticizer migration often associated with other tapes when they have prolonged contact with TPO, PVC, EPDM, asphalt, and other common roofing substrates. UNIFLEX Bonding Tape is used for repairing roofs prior to coating applications to seal holes, tears, and seams in gutters, flashings, skylights, roofing membranes and more.

GENERAL USES

Adheres to TPO, PVC, EPDM, metal, asphalt, vinyl and more.

PACKAGING INFORMATION

SKU	SIZE
KST058004-99	4" x 50' per roll
KST058006-99	6" x 50' per roll

Approximately 1 roll of Uniflex Tape seals 50 lineal feet. Over corrugated and irregular metal surfaces, allow for additional surface area by multiplying total lineal feet by 1.15.

WARRANTY

This product is manufactured of good materials and by competent workmen. Seller and manufacturer's only obligation shall be to replace such quantity of product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential arising from the use or the inability to use the product for his/her intended use, and user assumes all risk and liability. Color fade is not covered under warranty.

PRODUCT CHARACTERISTICS

Color	Gray
Vehicle	S-polymer synthetic technology
Adhesive	9.8 pli c.f. ASTM D330
Service Temperature	-70°F to 150°F
Elongation	>500% (adhesive)
Low Temperature Flexiblity	1/2"radius @ -35°F
Shelf Life	18 to 24 months
VOC / VOS	0 gms/ltr free of solvents & asphalt
Self Sealability	Passes ASTM D 1970

APPLICATION CONDITIONS

Apply at temperatures between- 20°F and 150°F.

Remove release liner. Apply tape to surface using pressure. UNIFLEX MS Hybrid Roof Bonding Tape's adhesive characteristics are activated by the amount of pressure applied during application and the length of time allowed to adhere to the substrate before trying to remove. Length of time for full adhesion is dependent on substrate and application temperatures. Rool out any air bubbles using a weighted roofer's roller. For difficult bubbles, cut the bubbles with a razor and roll over the bubble with the roller. UNIFLEX MS Hybrid Roof Bonding Tape will reseal itself.

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 representative to obtain the most recent Product Data Information.

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