ULTRA-GUARD FLASHPRENE

7 FLUID APPLIED | Membrane Waterproofing



GENERAL DESCRIPTION

Ultra-Guard Flashprene UN is a thermoset flashing material made of uncured neoprene rubber.

BASIC USE

Ultra-Guard Flashprene UN is typically used as the heavy-duty reinforcing and exposed flashing membrane in conjunction with GMX's Ultra-Guard HA 551 and Ultra-Guard Elastomeric HB waterproofing membranes. Ultra-Guard Flashprene UN's unique properties provide ease in forming around penetrations and corners as well as detailing expansion / control joints and drains.

SIZES

The Ultra-Guard Flashprene UN membrane is available in a standard thickness of 60 mils (0.060 inch), standard widths of 6, 12, 18, 24, 36 and 48 inches, and a length of 100 feet.

TECHNICAL DATA PRODUCT SPECIFICATIONS Type: Ultra-Guard Flashprene		
Thickness, ASTM D751	60 mils	
Width, inches ASTM D751	6, 9, 12, 18, 24, 36, 48 + .25 inches	
Length, Feet ASTM D751	100.5'	
Tensile Strength, minimum PSI ASTM D412 Die C	1800	
Elongation, Ultimate, minimum % ASTM D412	300	
Tear Resistance, minimum, lbf/inch ASTM D624 Die C	175	
Brittleness Point Temperature ASTM D746	-40°F	
Ozone Resistance 168 hours/ 100 PPHM/104° F. 40°C./50% ext ASTM D1149	No Cracks @ 7X magnification	
Resistance to Water Absorption, % increase in weight max after 7 days @ 75° F.	1%	

May help to contribute to LEED® credits:	
EA Credit 1:	Optimize Energy Performance
EQ Credit 3.1:	Construction IAQ Management Plan: During Construction
EQ Credit 4.2:	Low Emitting Materials: Paints and Coatings
MR Credit 5.1:	Regional Materials: 10% Extracted, Processed and Manufactured Regionally
MR Credit 5.2:	Regional Materials: 20% Extracted, Processed and Manufactured Regionally

SHIPPING INFORMATION		
Proper Shipping Name:	Non-regulated material	
Hazard Class:	Not Applicable	
Identification:	Not Applicable	
Packaging Group:	Not Applicable	

NOTE: Applies to DOT-U.S./ MOT-CANADA/INT'L (ALL MODES)







GMX, Inc. 3014 Chamber Dr. Monroe, NC 28110 Toll Free: 866-228-7743 www.gmxwaterproofing.com