

DIBITEN Poly/4.5 CR G

Premium, Polyester-Reinforced, APP Reflective Mineral-Surfaced Cool Roof Cap or Flashing Sheet

Meets the requirements of ASTM D 6222, Type I, Grade G

Features and Components

DIBITEN Poly/4.5 CR G is used as a polyester-reinfored cool roof cap or flashing sheet in APP multi-ply roofing systems.

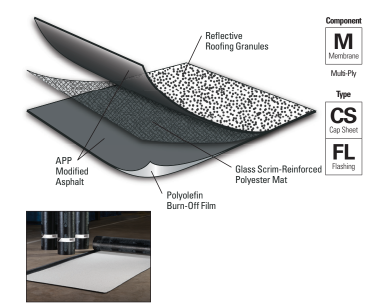
Reflective Roofing Granules: Specifically engineered for high reflectivity, durability and optimal embedment in the APP modified bitumen sheet. Each pallet of Dibiten Poly/4.5 CR G contains three bags of CR G granules to dress-up bleed out.

APP (Atactic Polypropylene) Polymer and Asphalt Blend:

Provides an extremely durable sheet with excellent weathering characteristics, flexibility and dimensional stability for ease of handling and quick installations.

Polyester Reinforcement Mat: Provides bidirectional glass-scrim reinforcement and offers robust tear strength and puncture resistance, allowing for high wind performance and excellent hail rating. The sheet also exhibits strong dimensional stability and enhanced elongation.

Polyolefin Burn-Off Film: Promotes ease of heat welding.



Colors: Bright white only

System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

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PI	BUR	A	PP	SBS				
Multi-I	HA	CA	HW	HA	CA	HW	SA	MF
ž	Compatible with the selected multi-ply systems above							

MF AD SA IW MF AD IW MF AD BA

Do not use with single ply sytems

Key: HA = Hot Applied CA = Cold Applied HW = Heat Weldable SA = Self Adhered MF = Mechanically Fastened IW = Induction Weld BA = Ballasted AD = Adhered

Energy and the Environment

	Test	Initial	3-Year Aged**		
CRRC®*	Reflectivity (ASTM C 1549)	0.70	0.65		
	Emissivity (ASTM C 1371)	0.90	0.91		
	Rated Product ID: 0662-0042c Licensed Manufacturer ID: 0662 Classification: Production Line				
LEED®	Solar Reflectance Index (SRI) - E 1980	85	80		
	Recycled Content	0%			

^{*} Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building construction may vary.

Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating normal procedures.

** Tested in accordance with Rapid Ratings D7897.



Peak Advantage® Guarantee Information

Systems	Guarantee Term		
Dependent on system*	Up to 20 years		

 $[\]hbox{*Contact JM Technical Services for specific system requirements or guarantee terms.}$

Codes and Approvals



Product Application



Heat Wel

Refer to JM APP modified bitumen specifications and detail drawings for application and slope information.

Packaging and Dimensions

Roll Width	39 ¾" (1 m)		
Roll Length	32' 10" (10.01 m)		
Roll Coverage*	95.8 ft² (8.9 m²)		
Roll Weight	108 lb (49 kg)		
Rolls per Pallet	20		
Pallets per Truck**	21		

^{*}Assumes a 4" side lap.

Storage

Shelf Life*	12 months			
Storage Conditions*	Max temperature 120°F (48.8°C) and out of direct sunlight			

^{*}Failure to follow recommended storage guidelines may lead to staining of bright white granules prior to installation.

^{**} Assumes a 48' flatbed truck.



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Tested Physical Properties

			Standard for ASTM D 6222	DIBITEN Poly/4.5 CR G	
Physical Properties			Type I, Grade G	MD*	XMD**
Tear Resistance @ 73.4° F	D 4073 / 5147	≥ 70 lbf	114 lbf	85 lbf	
Peak Load at 0°F (-18°C)	D 5147	≥ 60 lbf/in-width	133 lbf/in-width	107 lbf/in-width	
Pook Lond at 72 4°E (22°C)	Unconditioned	D 5147	≥ 50 lbf/in-width	83 lbf/in-width	63 lbf/in-width
Feak Load at 73.4 F (23 G)	90-Day Heat Conditioned	D 5147 / 5869	≥ 50 lbf/in-width	102 lbf/in-width	67 lbf/in-width
Low Temp. Flexibility	Unconditioned	D 5147	Pass @ 32° F "none of the	Pass	
@ 180° on 1" Mandrel (Pass-Fail)	90-Day Heat Conditioned	D 5147 / 5869	specimens show cracking"	Pass	
Low Temperature Unrolling (Pass-Fa Visual Inspection in "unrolled" positi	D 5636	Pass @ 41° F "none of the specimens show cracking"	Pass		
Compound Stability - 2 hr 15 min @ 2	D 5147	Pass "no failures showing signs of flowing, dripping, or drop formation"	Pass		
Granule Loss	D 4977/5147	2 g (0.07 oz)	1.8 g (0.06 oz)		
Thickness	D 5147	≥ 160 mils	160 mils		
Bottom Coating Thickness	D 5147	≥ 30 mils	53 mils		
Water Absorption - water by distilla	D 5147 / 95	≤ 3.2 %	0.6%		
Moisture Content - water by distillat	D 5147 / 95	≤ 1 %	0.2%		
Ultimate Elongation at 73.4°F	D 6222	≥ 30 %	53%	62%	
Elongation at Peak Load @ 0° F	D 5147	≥ 10 %	12%	10%	
Florgation at Poak Load @ 72 1° E	Unconditioned	D 5147	≥ 23 %	51%	59%
Liongation at 1 eak Load @ 75.4 1	90-Day Heat Conditioned	D 5147 / 5869	≥ 23 %	41%	32%
Dimensional Stability - 24 hr @ 176°	D 5147 / 1204	≤1 %	0.20%	0.05%	
Net Mass per Unit Area	D 146	≥ 85 lb/100 ft²	97 lb/100 ft ²		
	Tear Resistance @ 73.4° F Peak Load at 0°F (-18°C) Peak Load at 73.4° F (23°C) Low Temp. Flexibility @ 180° on 1" Mandrel (Pass-Fail) Low Temperature Unrolling (Pass-Fail) Low Temperature Unrolled" positing Compound Stability - 2 hr 15 min @ 2 Granule Loss Thickness Bottom Coating Thickness Water Absorption - water by distillated Moisture Content - water by distillated Ultimate Elongation at 73.4° F Elongation at Peak Load @ 0° F Elongation at Peak Load @ 73.4° F Dimensional Stability - 24 hr @ 176°	Tear Resistance @ 73.4° F Peak Load at 0°F (-18°C) Peak Load at 73.4°F (23°C) Low Temp. Flexibility @ 180° on 1" Mandrel (Pass-Fail) Low Temperature Unrolling (Pass-Fail) Unroll in 4-6s; Visual Inspection in "unrolled" position Compound Stability - 2 hr 15 min @ 230° F (Pass-Fail) Granule Loss Thickness Bottom Coating Thickness Water Absorption - water by distillation Moisture Content - water by distillation Ultimate Elongation at 73.4°F Elongation at Peak Load @ 0° F Elongation at Peak Load @ 73.4° F Unconditioned Dimensional Stability - 24 hr @ 176° F Net Mass per Unit Area	Tear Resistance @ 73.4° F D 4073 / 5147 Peak Load at 0°F (-18°C) D 5147 Peak Load at 73.4° F (23°C) Unconditioned D 5147 / 5869 Low Temp. Flexibility @ 180° on 1" Mandrel (Pass-Fail) Unconditioned D 5147 / 5869 Low Temperature Unrolling (Pass-Fail) Unroll in 4-6s; D 5147 / 5869 Low Temperature Unrolled" position D 5636 D 5636 Compound Stability - 2 hr 15 min @ 230° F (Pass-Fail) D 5147 Granule Loss D 4977/5147 Thickness D 5147 Bottom Coating Thickness D 5147 Water Absorption - water by distillation D 5147 / 95 Moisture Content - water by distillation D 5147 / 95 Ultimate Elongation at 73.4° F D 6222 Elongation at Peak Load @ 73.4° F D 5147 Elongation at Peak Load @ 73.4° F Unconditioned D 5147 / 5869 Dimensional Stability - 24 hr @ 176° F D 5147 / 1204 Net Mass per Unit Area D 146	Test Method Type I, Grade G	Test Method Type Grade G MD*

^{*}MD = Machine Direction

Note: All data represents tested values.

Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The Safety Data Sheet is available by calling (800) 922-5922 or on the web at www.jm.com/roofing. The physical and chemical properties of the product listed herein represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with the regional sales representative nearest you for current information.

All Johns Manville products are sold subject to Johns Manville's standard Terms and Conditions, which includes a Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville standard Terms and Conditions or for information on other Johns Manville roofing products and systems, visit www.jm.com/terms-conditions.

^{**}XMD = Cross-Machine Direction