Black Pearl® Sheet Membrane



55 Mil Asphalt-Coated Polyester Fiberglass-Reinforced Double-Sided Peelable Sheet Membrane

Description

Black Pearl® is a cold sheet applied rubberized asphalt waterproofing system that is composed of two primary products:

- Black Pearl® Adhesive
- Black Pearl® Sheet Membrane

Black Pearl® Adhesive utilizes a core formula of select, unoxidized asphalt cement base, butyl rubber, styrene isoprene styrene (SIS), neoprene rubber, styrene-butadiene-styrene rubber (SBS), fillers, plasticizers and curing agents. Black Pearl® Adhesive also has an aliphatic solvent that is within acceptable OSHA and EPA current regulations.

Unlike similar waterproofing membranes reinforced with glass fabric, the 55-mil **Black Pearl® Sheet Membrane** is made with FSC Textbond® spunbond polyester that is reinforced with integral longitudinal fiberglass strands set 3/8" apart in the machine direction. This synergistic combination provides polyester's well known elastic elongation, puncture and tear resistance with the tensile strength and stability of fiberglass.

Black Pearl® Sheet Membrane has been impregnated on both sides with the same Black Pearl® rubberized formula as its adhesive counterpart, which is protected by a peelable polyethylene release liner allowing for the unique benefit of complete walkability during application.

The compatibility between the two components is 100 percent, with the Black Pearl® Adhesive acting as a catalyst on the sheets and chemically fusing the system elements together (including flashings) into a thick, semi-monolithic waterproof membrane.

Black Pearl® (BP) Waterproofing System has the unique ability to be applied to green and damp concrete. It is also compatible with asphaltic products enabling restoration of project that were originally asphaltic based and ties to hot rubberized asphalt. It can be applied at temperatures as low as 0°F.

Uses

New and restoration applications
Plaza deck waterproofing systems
Protected membrane roofs (IRMA®)*
Green Roof Roofscapes®
Vertical waterproofing applications
Parking decks, bridges, water treatment plants
Between slab waterproofing membrane systems



BP Sheet Membrane

39.5"x66' 53 lbs per roll 20 rolls per pallet

BP Adhesive

5 gallon pails (4.75 gallons per pail) 42 lbs per pail 36 pails per pallet



BP Sheet Membrane:

39.5"x66' = 217 sq ft

BP Adhesive:

225 sq ft per 5 gallon Pail





Properties

Description	Test Method	Test Results	Comments
2 Ply System, ASTM D-6769			
Breaking Strength, lbf/in	ASTM D-146	89 MD, 70 XD	
Elongation, %	ASTM D-146	46 MD, 64 XD	
Puncture Strength, lbf	ASTM E-154, S10	202	
Tear Strength, lbf	ASTM D-1004	25 MD, 23 XD	
Hydrostatic Resistance, (Mullen) psi	ASTM D-751 Procedure A	250	
Water Vapor Permeance, perms (desiccant)	ASTM E-96	0.04	
*Bonded Pull, lbs/Ft.2	ASTM C-836	200	
Low Temp Crack Bridging	ASTM C-1305	-15°F	Pass
Extensibility After Heat Aging	ASTM C-1522		Pass
Adhesion Strength lbf/in, CMV	ASTM C-836	1.5	
Resistance to water, visual	ASTM D-2939 Section 15		Pass
Remain in-place during Application, visual	ASTM C-836		Pass
Wind Uplift	FM 4474/	200 lbs/Ft. ²	
Sheet Ductility	TAS 114D/	58°F	
Passes the ICC-ES AC 29 Table 1 for use as			
waterproofing and damproofing over concrete,			
CMU and plywood.			

LIMITED WARRANTY: Barrett warrants its Products to be free of defects in materials, but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond our control and can affect performance, Barrett makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE, with respect to The Barrett Company, LLC. Barrett to replace or to refund the purchase price of the quantity of Barrett proven to be defective, and Barrett shall not be liable for any loss or damage.

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