PRODUCT DATA SHEET



Product Name: Eco Bright

PRODUCT DESCRIPTION

100% Acrylic elastomeric cool roof coating. The coating is designed to provide superior adherence to multiple surfaces, especially SBH seal Asphalt Emulsion Products. Uses: This high-performance coating will protect the underlying roof system while maintaining excellent cold weather flexibility and additionally reduce roof temperatures. The coating has excellent flexibility, resists cracking and peeling, resists microbial/mildew growth, and provides a protective barrier which reflects the sun's heat and destructive UV rays.

RECOMMENDED USES

• Preservation of Waterproofing Materials

ADVANTAGES / BENEFITS

- Easy to Install
- Cost Effective
- Environmentally Friendly
- UV Resistant
- Crack resistant
- Resistant to leaks at ponding locations

SUITABLE SUBSTRATES

- Preferably SBH waterproofing products
- All Typical Wood Roof
- Concrete (including roof tiles) Roof
- Membrane roofs
- EPDM** roof
- Foam Roofs
- Tar and Gravel Roof
- Built-up Roofing
- Metal** Substrates.

**Please consult your local SBH seal technician at sbhseal.com to confirm use. Adhesion testing is recommended for irregular substrates.

TECHNICAL PROPERTIES

- PH: >9
- VOC: <30gr/L
- Solids: Weight: 67%; Volume: 51%
- Viscosity (Stormer): 105KU; Brookfield: 20,000cps
- Initial Elongation Break: >200%, Final (1000h Accelerated Weathering): >175% Tensile Strength: >265psi

PRODUCT DATA SHEET

• Reflectivity: >85%

• Permeance (perms): 20

• Water Swelling (% mass): 4

• Low Temperature Flexibility: PASS

• Fungi Resistance: PASS(0)

• Tear Resistance (lbf/in): >79

• Wet adhesion (pli): Mod Bitumen: 4, SPUF: 3; Concrete: 5; Galvanized: 3

PRODUCT INFORMATION

• Packaging: 5-gal bucket, 55-gal drum

• Approx. Coverage: 1-1.5 gals per 100sqft, per application

Shelf Life: 2 yearsCautions: See SDS

Specifications: Meets ASTM D6083Weight Per Gallon (lbs): 12.0-12.1

APPLICATION

Ambient Temperature: Between 50° F (10°C) and 95° F (35°C)

• Relative Air Humidity: lower than 60%

Cure time: wait 30 mins between coats and 24 before the surface is able to be walked over

• Pot Life: Not applicable, one component system

APPLICATION INSTRUCTION

• See Standard Specification for updated installation procedure at SBH seal.com

MANUFACTURE: SBH Seal

1027 Autoroute 440 Ouest Laval, QC H7L3W3 Canada

WARRANTY:

 Please visit sbhseal.com for the latest updated warranty requirements and maintenance instructions.

SAFETY:

• For full safety and hazard information, obtain copy of Material Safety Data Sheet.

RESTRICTIONS:

- Ambient temperature should be between 50° F (10°C) and 95° F (35°C) and relative air humidity lower than 60%.
- Perform adhesion test to determine if primer is required at metal roofs, see Standard specification for more details.

DISCLAIMER:

- The SBH Seal products and this Product Data Sheet have been prepared with reasonable engineering and scientific certainty.
- See material Standard Specification for product and execution information.
- All installations shall be done in accordance with local building codes.