

838 Fast-

Single Step Applied - Elastomeric Roof Coating

DESCRIPTION

838 Fast-1 Single Step Applied Solvent-Free Elastomeric Roof Coating, is a one-component, moisture cure, rubber roof coating. 838 Fast-1 is designed as a high performance protective coating for a variety of roofing surfaces. This white, highly reflective coating exceeds ENERGY STAR® roof coating requirements. 838 Fast-1 is a "Cool Coating" that helps reduce interior building temperatures by lowering the surface temperature of the roof. 838 Fast-1 forms a breathable yet waterproof roofing membrane that is highly resistant to weathering.

PRODUCT INFORMATION SHEET

USES:

838 Fast-1 is designed for single step application of up to 3.0 gal/SQ. It can be used on existing smooth surface BUR, granulated cap sheet, well-adhered acrylic coating, concrete, metal, sprayed-in-place polyurethane foam and various single-ply membrane roofing.

Cure times between 1-4 hrs.

ADVANTAGES

- Single Step Application
- VOC-less than 50 grams/liter
- Water Resistance- 0% Swelling
- Completely UV Stable
- Breathable
- Available in 5-gallon pails

NOTES: For application questions, please call 763-972-9441. See SDS for additional product information.

Application Rate	1-3 gallons per 100sq ft. depending on substrate-See Systems Specification
Application Temperature	40° to 120° (Air & Substrate)
Total Solids by Volume ASTM D-2369	96 (±2)
Tensile Strength, ASTM D-412	350 psi
Elongation ASTM D-412	174%
Permeability, ASTM E-96	10.7 perms
Flame Spread ASTM E-108	Class A
Initial Solar Reflectivity, ASTM C-1549	89
Initial Thermal Emissivity, ASTM C-1371	90

Phone: 763.972.9441 Web: www.838coatings.com