ACRISEAL The coolest roof ever.

PRODUCT DESCRIPTION

NaturaSeal ACRISEAL is a bright white, polyurethane modified acrylic elastomeric coating. It is developed for use over existing roofing systems such as single-ply, metal, modified bitumen, built-up (BUR) and concrete for commercial and industrial applications. NaturaSeal ACRISEAL forms a protective barrier that expands and contracts with varying temperatures. NaturaSeal ACRISEAL forms a weather resistant membrane that reflects the sun's heat which reduces the interior temperature of buildings. The dirt pick-up resistance technology of the acrylic polymer enhances the reflective properties of the membrane. NaturaSeal ACRISEAL is an easy to apply roof coating that offers years of durable protection.

BENEFITS OF ELASTOMERIC ROOF COATINGS

There are many benefits to using NaturaSeal ACRISEAL Elastomeric Roof Coating. The product applies to a smooth, clean and uniform appearance. It protects the roofing from UV degradation but most importantly it has high reflectivity for energy savings. NaturaSeal ACRISEAL also has high adhesion to existing asphaltic roof coatings.

APPLICATION

Before application ensure surface is clean and free of debris, dirt, mildew, chalk and degraded roofing membrane. The surface must be dry and free of all moisture. Do not thin product. Do not apply when temperatures are below 7°C (45°F). Do not apply when coating will be subjected to rain or heavy dew before it has had enough time to dry. Temperature and humidity conditions will affect drying time.

NaturaSeal ACRISEAL Elastomeric Roof Coating can be applied by brush, roller or spray gun (confirm sprayer gun and tip size with NaturaSeal representative). Apply coating uniformly ensuring entire surface is coated. Wait 12 hours before applying second coat.

NaturaSeal ACRISEAL Elastomeric Roof Coating is available in 19L (5 gallon) pails. The weight per pail is 24kg (53lb) covering approximately 300ft² at a dry film thickness of 35 mil. Coverage is 2 gallons/100sq.ft. NaturaSeal ACRISEAL Elastomeric Roof Coating is also available in totes. The weight per tote is 1200kg (2645lbs) covering approximately 20,000ft² at a 35mil dry film thickness (in a one coat application).

For the complete specification please consult your NaturaSeal representative.

Physical Properties Film Properties Mechanical Properties, 75°F (24°C), initial Physical State: Viscous liquid Tensile Strength, max, PSI: 284 Colour: White Density: 1.31g/mL Elongation @ break: 173.5% Solids by Weight: 63±1% Mechanical Properties, 0°F (-18°), initial Solar Reflectivity: 89% Tensile Strength, max, PSI: 1129 Elongation @ break: 46.2% Low Temperature Flexibility, -26°C, 1.27cm Mandrel: Tear Resistance, kN/m: 22.6 Accelerated Weathering, Weatherometer: Pass Permeance, ng/(Pa.s.m2), Face down: 394.7 Tack Free Time, minutes: 60



Another Green Product By

