POLAROOF AC™

Acrylic Waterproofing Coating





DESCRIPTION

POLAROOF AC is a premium quality, waterproof, tough, elastic coating with unique properties that extend the lifespan of most roofs. The technology behind the formulation of this material uses acrylic chemistry and advanced mineral design to create a composite coating that forms a shield to protect against water penetration, corrosion, and stress fatigue from thermal cycling. Long-term waterproofing is maintained by tenacious adhesion to the substrate and flexibility over a wide temperature range without cracking at low temperatures or melting or flowing at high temperatures. The hydrophobic nature of the mineral structure within the composite forms a barrier to prevent the ion transfer that characterizes corrosion. Additionally, the ability to suppress stress fatigue by absorbing the heat energy and conversation through endothermic reaction will significantly enhance the longevity of the roof structure.

OUTSTANDING FEATURE

- Available in a wide range of standard and custom colors
- Carries the highest U.L. rating for fire protection at unlimited slope
- EPA Energy Star rating reassures significant energy savings
- Provides long lasting waterproofing protection
- Performs on all standard roofing substrates

- Reduces stress fatigue due to thermal cycling
- May be combined with I.R. reflecting basecoat to lower B.T.U. consumption
- Very fast setting to prevent wash -off
- Completely dry surface remains clean
- Performs on all standard roofing substrates
- Environmentally friendly (contains no solvents)
- Inhibits corrosion
- Can easily be recoated without use of primer
- · Resists fungal attack
- Remains flexible, tough, and weatherproof in all climates

- Will not get brittle and crack with age
- Protects against UV deterioration
- Ten year material warranty
- May be recoated to extend the lifespan significantly

APPLICATION

CAUTION! Read this entire data sheet before continuing.

Surfaces must be dry, free of dirt, loose debris, oil, grease, or any substance that could interfere with bond. All repairs of damage or defects must be made prior to application.

POLAROOF AC is an alkaline waterbased product. POLAROOF AC is applied straight out of the can after 2 minutes of gentle low speed

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SPECIFICATIONS		
Coating	Acrylic elastomeric	
voc	May contain a trace amount	
Pot Life	Not applicable (single component)	
Shelf Life	2 years (unopened) from date of manufacture	
Recommended Thickness	32 dry mils	
Coverage	Approximately 3 gallons per l00 square ft; 48 mils wet film thickness (WFT); 32 mils dry film thickness (DFT)	
Packaging	5 US gallons standard; also available 1 gallon pails and 55 gallon drums	
Color	24 colors; in addition, custom colors are available. The Andek color chart may be viewed at Andek.com	
EPA:	Complies with all existing regulations	

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mixing or stirring. Apply the product using brush, roller, or spray technique. Apply in 2 coats to a uniform wet film thickness of about 24 mils per coat to insure complete coverage on the 2nd coat. Apply the 2nd coat after the 1st coat has set (about 2-4 hours). For spray applications, use a 30:1 ratio Graco with a #36 tip or similar equipment. For soft brush or high nap roller application, use light pressure and coat in a cross direction to the 1st coat.

45°F within 4 hours after application is completed. Do not apply if rain is forecast within 4 hours of completion of application. Protect POLAROOF AC from freezing. In roofing areas where water is likely to pond and be present for more than 1 day after precipitation, it is advisable to topcoat the POLAROOF AC with CLEARCOAT FP. Apply the CLEARCOAT in these areas at the rate of 1 gallon per 350 square feet.

POLAROOF AC. Clean tools and equipment with water before the POLAROOF AC dries; after that solvent cleaning may be necessary.

PRECAUTIONS

Read the container label warning and Material Safety Data Sheet (MSDS) for important health and safety information prior to the use of this product.

Keep out of reach of children and pets.

For more information, call our Technical Department.

LIMITATIONS

Do not apply to frozen or saturated surfaces. Do not apply if the temperature is predicted to drop below

MAINTENANCE

If a surface becomes dirty or stained, wash with a mild soapy water solution. If an area becomes nicked or cut, recoat with

TECHNICAL DATA		
Moisture Vapor Transmission	3.5 perms	ASTM E-96
Tensile Strength	250 psi	ASTM D-412
Elongation	750%	ASTM D-412
Impact Resistance	4 mm indent. pass	BS3900 Part E3
Solids	73% (B.W.), 67% (B.V.)	ASTM D-1044
Flashpoint	Non-flammable	Closed Cup
Weatherometer (5000 hours)	Pass	ASTM G23
Fire Rating	Class A	ASTM E-108
Shore 'A' Hardness	60 degrees	ASTM D-2240
Viscosity	7,000 cps	ASTM D-446
Density	Average 11.5 lbs/gal	ASTM D-1475
рН	9.0	

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