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EXTRA-BRITE NON-FIBRE ALUMINUM ROOF COATING (PRODUCT #82200)

PRODUCT DESCRIPTION: A premium quality aluminum reflective coating manufactured from select asphalts, solvents and a high percentage of metallic aluminum pigment. The higher percentage of a aluminum pigment produces a brighter, longer lasting and more durable coating than most other comparable products. This aluminum roof coating can add years of life to the roof surface by deflecting damaging ultraviolet rays of the sun, reducing interior temperatures, reducing heat absorption and asphalt oxidation. The underside of an aluminized asphalt roof may be 15-20 degrees F lower that the underside of an equivalent black roof.

This product is VOC compliant.

- **RECOMMENDED FOR:** Protecting, preserving and beautifying all types of composition, built-up, felt, masonry and metal roofing. It adheres tightly to clean metal surfaces, shutting out the weather, resisting rust and reflecting the sun's heat. Also, recommended for coating smooth or sand surfaced and APP modified bitumen membranes.
- **NOT RECOMMENDED FOR:** Wood shingles, tar roofs, dead level or low melting point asphalt roofs.
- **SURFACE PREPARATION:** Surface to be coated must be clean and dry. Remove loose rust and debris. Repair all flashings, blisters, breaks, buckles and loose membrane. If the surface is contaminated with a fungus or mold, wash with a mixture of 1 cup of household bleach in 5 gallons of water. Allow to stand 1 hour and then rinse thoroughly. Repeat if necessary. Roof must be dry prior to applying any coating. Dusty and dried out roofs should be primed with asphalt primer or non-fibred roof coating prior to application. Primer coat is not necessary on metal surfaces but is recommended for best results. Allow primed surfaces to weather a minimum of 30 days prior to applying aluminum roof coating.

SURFACE PREPARATION:

<u>SPECIAL NOTE:</u> APP modified bitumen membranes should be coated as soon after installation as possible. Wash surface with standard water pressure and detergent. Flush and allow to dry. All membrane surfaces that exhibit surface oil/exudation or that have been weathered more than 30 days must be power washed. Exudation of oils by APP membranes is most likely to occur as a result of hot and/or humid weather and elevated surface temperatures. Extensive exudation may cause roof coatings to delaminate and discolor.

- **APPLICATION:** Extra-Brite Aluminum Roof Coating is easy to apply. Mix product thoroughly before and during application. It is necessary to keep product mixed in or to maintain aluminum pigment in suspension. Apply by brushing with soft-bristled roof brush, large conventional paint brush or airless spray equipment.
- **COVERAGE:** Approximately 75-300 square feet per gallon. Usage will vary according to type, age and condition of surface. Metal and smooth surfaced APP modified bitumen membrane will have higher coverage rates than built-up roof surfaces. Metal coverage rate is approx.. 1 gal./100 sq. ft.

CAUTION: COMBUSTIBLE!! KEEP AWAY FROM OPEN FLAME. KEEP OUT OF REACH OF CHILDREN

SPECIFICATIONS

Flash Point	100 F
Viscosity at 80 F (ASTM D217)	300-330 seconds
% of Specially Compounded Bitumen	35% min.
Type of Aluminum Paste	Class B
Film thickness of 1gal/100 sq. ft	8 mils
(less absorption by surface)	
Service temperature, extended exposure	-40 F-180 F
Elongation, cured coating	14% min.
Resistance to oils & solvents	Poor
Resistance to chemicals	Poor
Water resistance under good	Excellent
drainage conditions	
Weight per gallon	9 lbs./gallon
Non-volatile	50% min.
% of specially polished Aluminum	22% min.
leafing paste	
% of total solids by volume	41% min.
Drying time	1 to 3 hours
Tensile strength, cured coating	120 psi
Flexibility 1" Mandrell @ 32 F	Bends 25 times without cracking
Resistance to Sunlight	Excellent
Effect of weathering	Slow Erosion
Water resistance under	Poor-Fair
Meets Specification ASTM D2824, Type 1 for Non-Fibrated Aluminum	
Pigmented Asphalt Roof Coatings.	
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#82200 Extra-Brite Non-Fibered Aluminum Roof Coating