

•634 Route 228 • P.O. Box 599 • Mars, PA. 16046 • 724-625-3116 • FAX 724-625-1640 •4111 Walden Ave • Lancaster, NY 14086 • 716-681-1581 • FAX 716-681-1513 •900 W. Smith Rd. • Medina, OH 44256 • 330-723-7780 • FAX 330-723-7780 •7301 Bessemer Avenue • Cleveland, OH 44127 • 216-341-2000 • FAX 216-341-5833





# HI-BRITE ALUMINUM FIBRED ROOF COATING

# (PRODUCT #82750)

**PRODUCT DESCRIPTION:** This time-proven aluminum roof coating contains highgrade aluminum flakes blended with tough water resistant petroleum asphalt and reinforced with cellulose fibers. It will fill and seal small nail holes and hairline cracks, thus providing a leakproof roof. It is flexible and durable to give long service. The aluminum seals in the natural oils, keeping the asphalt pliant. The underside of an aluminum roof may be 15"-20" lower than then underside of an equivalent black asphalt roof. The heat loss for aluminized asphalt is 27%. Similar coatings without aluminum pigment lose 55%.

## This product is VOC compliant.

- **RECOMMENED FOR:** Protecting, preserving, and beautifying all types of composition, built-up, felt, and masonry roofing. The aluminum pigmented asphalt base penetrates into the porous material, sealing and preserving it. Metal roofs (tin, steel, corrugated iron, etc.) This coating adheres tightly to clean metal surfaces, shuts out weather, resists rust, and reflects the sun's heat. Exterior wall of cement or cement block.
- **NOT RECOMMENDED FOR:** Wood shingles, tar roofs, dead level or low melting point asphalt roofs, single-ply, epdm.
- **DIRECTIONS:** 1. Roof surface must be absolutely DRY. 2. Sweep the roof clean, using a stiff broom or brush. All loose material—gravel, dirt, dust, rust, scale, and loose film—must be removed or the coating will not form a continuous tight bond. 3. Fill breaks, cracks, and holes with Plastic Roof Cement. Badly damaged roofs or large cracks and tears should be patched with roll roofing or fiberglass mesh held in place with Plastic Roof Cement. If the roof is severely weathered and dried out, black Roofing Primer or Non-Fibred Roof Coating should be applied to resaturate the roof felts. Allow Roof Primer or Coating at least 30 days to dry before applying Aluminum Roof Coating. 4. MIX THOROUGHLY BEFORE USING. While applying, stir occasionally. 5. DO NOT HEAT OR THIN. Apply

directly from container using standard roofing brush, squeegee, or large conventional paint brush. Apply coating at the coverage recommended.

**COVERAGE:** For best results, use  $1 \frac{1}{2} \cdot 2 \frac{1}{2}$  gallons per 100 square feet on composition, felt, built-up, and cement roofs. Use  $1 - 1 \frac{1}{2}$  gallons per 100 square feet on metal roofs.

Use Mineral Spirits to clean tools. Dries in 24 hours at 77 F.

## CAUTIONS: COMBUSTIBLE. Keep away from open flame. KEEP OUT OF REACH OF CHILDREN

## **SPECIFICATIONS:**

Flash Point	
Viscosity at 80 F (ASTM D217)	. 330-360
% of Specially Compounded Bitumen	. 27% 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	
Water resistance under good	Excellent
drainage conditions	
Weight per gallon	
Non-volatile	
% of specially polished Aluminum	.31% min.
leafing paste	
% of total solids by volume	
Drying time	
Tensile strength, cured coating	-
Flexibility 1" mandrell @ 32 F	Bends 25 times without cracking
Resistance to Sunlight	
Effect of weathering	
Water resistance under	. Poor-Fair
continuous submersion	

Meets Specification ASTM D2824, Type III for Fibrated Aluminum Pigmented Asphalt Roof Coatings, containing no asbestos fiber.

SHIPPING WEIGHTS: 55 Gallon = 550#, 5 Gallon = 55#, 1