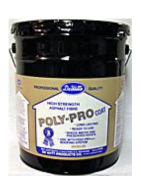




POLY-PRO COAT

PRODUCT DESCRIPTION:

DEWITT'S POLY-PRO COAT is a specially formulated, fibered asphaltic coating containing refined asphalts, petroleum solvent, and selected hi-tech non-asbestos fibers. The selected hi-tech fibers promote excellent rheology, yet still allow for excellent sprayability and brushability. POLY-PRO COAT penetrates and protects sound roofing felts. Remains pliable and expands and contracts with the change of temperature. Apply directly from container to a variety of roof and outside wall surfaces, shedding water, insulating and preserving.



USES:

DEWITT'S POLY-PRO COAT can be used to resaturate, preserve and protect composition, built-up, smooth and slate surfaced roofs. Can be also used on metal roofs, siding, exterior foundation walls, and other concrete and masonry surfaces. Also use as an interplay adhesive between layers of asphalt felts.

APPLICATION:

Stir if necessary, before use. Surface should be clean, dry and free from all dust or materials. Dried out felts should be primed with DEWITT'S PRO ASPHALT PRIMER (#154). Repair all cracks, breaks, or open seams with DEWITT'S PRO FLASH CEMENT (#251) and reinforcing membrane.

SPECIFICATIONS:

Meets ASTM Specifications D-4479 and Federal Specification SS-A-694D, ASTM D-2823, except this material is asbestos free.

PHYSICAL CHARACTERISTICS:

Weight per gallon (approx) 8lbs

Flash point 100°F Min

Drying time 2-3 days, depending on weather

conditions

Viscosity at 80°F 100–120 K.U.

Service temperature, extended -20° - 150°F

exposure

Non-Volatile (Fed. Test Method 141) 62% Min Percent of specially processed 58% Min

asphalt

Percent of total solids by volume 88% Min Film thickness of 1gal / 100 sq. ft. 8 Mils Resistance to oils and solvents Poor Resistance to sunlight and chemicals Good

Effects of weathering (ASTM 2823) Slight Cracking

Water Resistance

Under good drainage conditions Excellent Under continuous submersion Fair

Clean up Mineral Spirits or Naphtha

Application temperature 25°- 100°F (Formulated for seasonal use

summer grade, spring/fall

grade, winter grade)

COVERAGE:

3 gallons per 100 sq. ft. on built up roofs and masonry.

2 gallons per 100 sq. ft. on metal roofs

PACKAGING:

55 gallon drum & 5 gallon pail.

CAUTION:

Combustible: Keep away from heat and open flame. Close container after each use. Keep out of reach of children. Do not induce vomiting. Harmful if swallowed.