



PRO COAT FOUNDATION & ROOF COATING NON-FIBERED

PRODUCT DESCRIPTION:

DEWITT'S PRO COAT FOUNDATION AND ROOF COATING (Non-Fibered) is a mixture of heavy bodied asphalt and high grade petroleum solvents used to form a tough protective coating that performs over a wide range of temperatures and conditions.



USES:

DEWITT'S PRO COAT FOUNDATION AND ROOF COATING (Non-Fibered) is an excellent coating to penetrate and seal pores in masonry surfaces providing a moisture and water barrier both below and above grade. Makes an excellent coating for built-up roof, sealing small cracks and pin holes as well as resaturating and restoring worn composition roofs. This product should be applied only to flat deck type roofs. Ideal damp proofing for masonry, brick, stone, concrete walls, silos, flat roofs, etc. DO NOT USE ON COAL TAR, EPDM, TPO or PVC. Check with manufacturer for compatibility of single-ply roofing systems.

APPLICATION:

For sealing masonry walls, remove all loose dirt and scale either with a wire brush, sandblaster, or similar method. All surfaces must be thoroughly dry and clean for best results. Repair all cracks with DEWITT'S "WET-STICK" ROOF CEMENT (#252) before coating wall. Below grade—Apply coat with roller/brush or spray. If second coat is needed allow 48 hours between coats and allow 48 hours to 4 days before back filling. For roof applications, surfaces must be clean and dry for proper adhesion. Repair all cracks in roof, flashing, etc. with DEWITT'S "WET-STICK" PLASTIC ROOF CEMENT (#252) and reinforcing membrane before coating area. If material is too thick in cold weather, keep in a warm room for easy application. Apply with a brush, roller, or can be sprayed.

SPECIFICATIONS:

Meets ASTM Specifications D-41 and Federal Specifications SS-A-701B.

PHYSICAL CHARACTERISTICS:

Weight per gallon (approx.) 8 lbs.
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

Behavior at 140°F (ASTM 2823) Will not sag Flexibility at 32°F (ASTM 2823) Will not crack

Water Resistance

Under good drainage conditions Excellent Under continuous submersion Fair

Clean up Mineral Spirits, Naphtha or Kerosene Application temperature 25°-100°F(formulated for seasonal use:

summer grade, fall/spring

grade, winter grade)

COVERAGE: (APPROX)

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

2 gallon per 100 sq. ft. on metal roofs.

PACKAGING:

55 gallon drum & 5 gallon pails

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.