



# **WET-STICK**

# FIBER ROOF COATING

#### PRODUCT DESCRIPTION:

DEWITT'S WET-STICK FIBER ROOF COATING is an all-purpose roof coating manufactured with special blend asphalts, refined oils, mineral stabilizers and reinforced with hi-tech asbestos-free fibers. DEWITT'S WET-STICK FIBER ROOF COATING sets up to form a tough, continuous, moisture-proof film that will retain its pliability for a long period of time. This enables it to expand and to conform to movement of other materials. DEWITT'S WET-STICK FIBER ROOF COATING penetrates and protects sound roofing felts. Expands and contracts with the changes of temperature. DEWITT'S WET-STICK FIBER ROOF COATING can be used on wet or dry surfaces.



#### **USES:**

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

#### APPLICATION:

Apply DEWITT'S WET-STICK FIBER ROOF COATING directly from the container. Stir if necessary, before use. Surface should be clean, dry, and free from all dust, dirt, and debris. Dried out felts should be primed with DEWITT'S #104 ASPHALT PRIMER. Repair all crack, breaks, or open seams with DEWITT'S #201 PLASTIC ROOF CEMENT and reinforcing membrane. If roof is gravel, remove all loose gravel. Apply by brush or spray over entire area. If roof is wet put a small amount on roof and work in until water tension is broke, then build up material to desire thickness.

#### SPECIFICATIONS:

Meets ASTM 4479-85 and Federal Specification SS-A694-D, except this material is asbestos free.

### PHYSICAL CHARACTERISTICS:

Weight per gal. (approx) 8 lbs. Flash point (ASTM 093-52) 100° F Min

Drying time 2-3 days, depending on weather

conditions

Viscosity at 80° F 100-120 K.U. Service temperature, extended -20° to 150° F

exposure

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

asphalts

Percent of total solids by volume
Film thickness of 1gal/100 sq. ft.
Resistance to oils and solvents
Resistance to sunlight
Resistance to chemicals
Specific gravity, at 77°F

88% Min
8 Mils
Poor
Good
Good
427

Water Resistance

Under draining conditions Excellent Under continuous submersion Fair

Restrictions Do not use on tar roofs

Clean up Mineral Spirits or DEWITT'S REMOVE-IT Application temperature 25°-100° F (formulated for seasonal use:

summer grade, fall/spring

grade, winter grade)

#### COVERAGE:

Approximately 1½ -2 gallons per 100 sq. ft. on built-up roofs and masonry Approximately 1 gallon per 100 sq. ft. on metal roofs

# **PACKAGING:**

55 gallon drum, 5 gallon, 1 gallon

## **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.