



# #99 WET-STICK ROOF CAULK

## PRODUCT DESCRIPTION:

DEWITT'S #99 WET-STICK ROOF CAULK is an all-purpose patching cement manufactured with specially blended asphalts, refined oils and mineral stabilizers, reinforced with hi-tech, asbestos-free fibers. DEWITT'S #99 WET-STICK ROOF CAULK 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 #99 WET-STICK ROOF CAULK can be used on wet or dry surfaces.



## **USES:**

DEWITT'S #99 WET-STICK ROOF CAULK is an excellent all-purpose cement for repairs of all flashings and sealing in roofs. DEWITT'S #99 WET-STICK ROOF CAULK can also be used on brick siding, gutters, glass, marble, stone, cement, metal roofs, stone coping, etc..

## APPLICATION:

DEWITT'S # 99 WET-STICK CAULK is used directly from the tube. Surface must be free of dirt, dust, and debris. Apply with a caulking gun to surface. Application on wet surface requires cement to be worked into surface for best results.

## SPECIFICATIONS:

Meets ASTM 4586-86 and Federal Specification SS-C-153C ASTM D-2822 Type I, except this material is asbestos free.

## PHYSICAL CHARACTERISTICS:

Weight per gal. (approx)
Flash point (ASTM 093-52)
Drying time

Viscosity at 80° F

9 lbs.100° F Min2-3 days, depending on weather conditionsMedium to heavy trowel

Service temperature, extended -40° to 180° F

exposure

Resistance to oils and solvents
Resistance to sunlight
Resistance to chemicals
Effects of weathering
Poor
Excellent
Excellent
Minimal

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

## **COVERAGE:**

One gallon covers approximately 7 sq. ft. at 1/4" thick.

## **PACKAGING:**

10.3 oz & 29 oz cartridges

## **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.