



# PRO LAP COLD PROCESS ADHESIVE AND LAP CEMENT

# **PRODUCT DESCRIPTION:**

DEWITT'S PRO LAP COLD APPLICATION CEMENT is a black, heavy brush grade cement that contains a blend of asphalts, and selected hi-tech non-asbestos fibers. This high strength adhesive forms a tight moisture seal when applied between layers of roll roofing and when used to apply roll roofing to various substrates. Its adhesive strength helps prevent buckling or curling of the edges of the sheets when applied in a uniform film between plies or at laps.



#### **USES:**

DEWITT'S PRO LAP COLD APPLICATION CEMENT is to be used in application of double coverage 19" selvedge roofing as a cold process adhesive. It is appropriate for cementing and sealing the laps of 45#, 55#, and 65# smooth roll roofing felts, coated sheets, and base sheets to each other or to masonry and other surfaces. DEWITT'S PRO LAP COLD APPLICATION CEMENT can be used as a heavy duty coating to seal hairline cracks and pinholes in worn roof surfaces.

## **APPLICATION:**

DEWITT'S PRO LAP COLD APPLICATION CEMENT comes ready to use but, if necessary, stir before use. The surface should be clean, dry, and free from all dust, or materials, which may prevent proper adhesion of the sheets. Apply with a roofers brush, trowel, or spray in a uniform film over the surface to be cemented. Spread a film approximately 1/16" thick uniformly over the underlying sheet or surface to be adhered. Do not apply excessive quantities of adhesive so that adhesive will squeeze out from between laps. Press each sheet firmly into the cement and smooth it out to prevent fishmouth, buckles, or blisters. DO NOT USE on dead level surfaces or when it might be immersed in water or ponded roof areas.

DeWitt Products Co. • 5860 Plumer • Detroit, MI 48209 • www.dewittproducts.com • (800)962-8599 • Fax (313)554-2171

# **SPECIFICATIONS:**

Meets ASTM Specification D-3019-72 Type II, except this material is asbestos free.

# **PHYSICAL CHARACTERISTICS:**

Weight per gal. (approx) Flash point (ASTM 093-52) Drying time	8 lbs. 100° F Min 1-2 days 100-120 K.U.
Viscosity at 80° F Service temperature, extended	-20° to 150° F
exposure	-20 10 130 F
Resistance to oils and solvents	Poor
Resistance to sunlight	Good
Effects of weathering	Minimal
Water Resistance	
Under draining conditions	Excellent
Under continuous submersion	Fair
Clean up	Mineral Spirits
Application temperature	25°-100°F (formulated for seasonal use: summer grade, spring/fall grade, winter grade)

#### **COVERAGE:**

One gallon covers approximately 65 sq. ft.

## **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.