



# RUBBER SEAL ROOF PRIMER

Step 2

# PRODUCT DESCRIPTION:

DEWITT'S RUBBER SEAL ROOF PRIMER is manufactured from a fast evaporating solvent carrier, adhesive resins, and thermoplastic elastomers. Light stabilizers and antioxidants protect exposed material from premature aging. DEWITT'S RS ROOF PRIMER dries clear and tack-free to avoid dirt pick-up along the margins of the applied tape.



#### USES:

DEWITT'S RS ROOF PRIMER is an adhesive and surface conditioner intended to aid adhesion of butyl and other self adhesive seaming tapes.

#### **APPLICATION:**

Cold weather can inhibit adhesion of most self-adhesive tapes. In cold weather, DEWITT'S RS ROOF PRIMER serves as an adhesive and activator for the adhesive resin contained in the tapes. In these conditions, apply DEWITT'S RS ROOF PRIMER to the surface so that there is sufficient material to cover the surface but without running or pooling and immediately apply the tape to the area. The bond will develop over several minutes. Roof surfaces are often dusty or chalky. Under these conditions, DEWITT'S RS ROOF PRIMER may be applied to the surface liberally and the excess immediately wiped off. Contamination that is not wiped off will be encapsulated by the resin contained in this product and the surface will be prepared for application of seam tape in approximately 1 minute. Porous surfaces such as concrete, wood and gypsum board should be coated liberally to the point that they do not immediately absorb additional material. Apply tape to seam areas as desired.

#### PHYSICAL CHARACTERISTICS:

Applicable Specification NA

Viscosity .5 - 1 cps.

Recommended rate of application ¼ to 1 gal. per 100 sq.ft.

% Solids 10 min % Non-volatile 20 max Weight per gallon 6 lbs. Flash point <0°F

### **PACKAGING:**

16 oz aerosol spray can

# **COVERAGE:**

6" x 100' lineal ft.

# **CAUTION:**

Flammable mixture, keep away from heat and open flames. Avoid prolonged contact with skin or fumes. If irritation occurs seek medical attention. Do not use near heat or open flame. Keep out of reach of children. Read MSDS prior to use.