

COOL-TOP WHITE
THERMOPLASTIC SEBS
COATING

DESCRIPTION

DEWITT'S COOL-TOP WHITE THERMOPLASTIC SEBS COATING is formulated to resist cracking, peeling, and harsh elements. Its high flexibility, and brilliant white color give roofs longer life, saves energy and provides cooler interior temperatures.

USES

DEWITT'S COOL-TOP WHITE THERMOPLASTIC SEBS COATING can be used on metal roofs (aged galvanized), EPDM, TPO (aged), spray polyurethane foam roofs, mobile homes, BUR roofs, cement, aged aluminum roof coating, rolled roofing, bonded tar and gravel, modifieds, masonry and stucco.

APPLICATION

Apply when temperatures are above 40°F. Do not apply if heavy dew or rain is expected within 24-48 hours. Make sure roof is dry before application. Drying time: approximately 6 hours at 73°F/50% humidity. Two coats recommended allowing first coat to dry 24 hours.

1. Surfaces must be clean and free of dust, dirt, oil, moisture, loose granules, gravel, peeling paint or other foreign matter. Rusty metal must be wire brushed of loose rust and primed with a metal rust primer.

2. PATCHING & SEAMS use patching cement with polyester fabric.

3. Stir COOL-TOP WHITE THERMOPLASTIC SEBS COATING before application. Spray (airless sprayer), brush, or roll (3/4 nap" exterior

COVERAGE

Metal: 80-100 sq. ft. per gallon. Concrete, Foam, Brick, Roofs: 50 sq. ft. per gallon.

roller) to surface (Step 3). Do not thin.

PACKAGING

5 gallon bucket

CAUTION

Avoid prolonged contact with skin or fumes. If irritation occurs seek medical attention. Keep out of reach of children. Read SDS prior to use. For professional use only.

PRODUCT CODE: 318



PHYSICAL CHARACTERISTICS

WEIGHT PER GAL (APPROX.)	7.3 lbs
FLASH POINT	104° F
DRYING TIME	24 hours (at 73° F)
NON-VOLATILE (ASTM D2369)	51.69%
PERMEANCE	.57 US perm @ 23 Mil
TENSILE PROPERTIES TENSILE STRENGTH ELONGATION	2,172 PSI 439%
CLEAN UP	Mineral Spirit or DEWITT'S REMOVE-IT
APPLICATION TEMPERATURE	Temperatures above 40° F