



317

COOL-TOP WHITE

SP MASTIC 550 - Gun or Trowel Grade

PRODUCT DESCRIPTION:

DEWITT'S COOL-TOP WHITE SP MASTIC 550 is a premium synthetic rubber based sealant and caulk manufactured from a 100% synthetic rubber base to a mastic or semi-mastic viscosity. It contains no asphalt or other bituminous material. It is formulated to apply easily by trowel, brush or caulking gun. COOL-TOP WHITE SP MASTIC 550 contains anti-oxidants and light-stabilizers for extended life and reinforcing fibers that add strength and durability. COOL-TOP WHITE SP MASTIC 550 is strong, elastic, and adheres to most common roofing materials.

USES:

DEWITT'S COOL-TOP WHITE SP MASTIC 550 is intended for flashing, sealing and repairing metal roofs and trailers, built-up roofing, modified bitumen, TPO and many other single-ply systems. COOL-TOP WHITE SP MASTIC 550 is ideal for caulking termination bars, metal flashings and fasteners.

APPLICATION:

Apply DEWITT'S COOL-TOP WHITE SP MASTIC 550 as it comes from the container with either a trowel, chip brush or caulking gun. Surface must be free of oil and dirt. COOL-TOP WHITE SP MASTIC 550 will adhere to wet and underwater surfaces when used for repairs only. Apply ¼ inch thick and taper edges when possible. When using a caulking gun apply a bead ¼ to ½ inch thick. For single-ply systems, consult DeWitt's to insure compatibility.

PHYSICAL CHARACTERISTICS:

Viscosity ASTM D-2196	Varies by grade
Recommended rate of application	8 gal. per 100 sq. ft.
Typical usage rate (metal roofs)	½ gal. per 100 sq. ft.
*30 oz. tube	100 screw heads or 30 lineal ft. of seams
% Solids	56 min
% Non-volatile	64 max

Dry to touch	4-24 hours
Tensile strength ASTM D-412	1600 psi min
Elongation ASTM D-412	300% min
Recovery (nominal)	90%
Weight per gallon	8.0 lbs.
Flash Point (TCC)	+100°F (38.7°C) min
Color	White

PACKAGING:

30 oz. cartridge, 5 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. Avoid prolonged contact with skin.