



PRO SBS FLASHING CEMENT

PRODUCT DESCRIPTION:

DEWITT'S PRO SBS FLASHING CEMENT is a rubberized, heavy-trowel consistency asphalt, refined oils, mineral stabilizes, and is reinforced with hi-tech, asbestos-free fibers to make a heavy-duty, trowel-grade flashing cement. PRO SBS FLASHING CEMENT can be used on wet or dry surfaces. PRO SBS FLASHING CEMENT will not sag or slump, thus permitting heavy application on vertical surfaces. PRO SBS FLASHING CEMENT is a tough, flexible, waterproof, corrosive-proof cement that is extra smooth and fast to apply.



PRO SBS FLASHING CEMENT is rubberized to perform over a wide range of temperature conditions, eliminating chipping or cracking in cold weather and sliding or bleeding in warm weather. PRO SBS FLASHING CEMENT summer grade application range is approximately 30°-120°F. Winter grade application range is approximately 0°-80°F. DEWITT'S PRO SBS FLASHING CEMENT eliminates the problem of not having the right grade when season change.

USES:

DEWITT'S PRO SBS FLASHING CEMENT is an excellent cement for repair of flashing and is ideal for vertical surface application around roofs, parapet walls, chimneys, valleys, pipes, and foundations. DEWITT'S PRO SBS FLASHING CEMENT flashing cement can also be used for repairing leaks in shingles, concrete, metal, or asphalt roofs, downspouts, cornices, skylights, etc. DEWITT'S PRO SBS FLASHING CEMENT is an excellent sealant for expansion joints, cracks in concrete and brick, and as a joint filler for precast roof slabs. PRO SBS FLASHING CEMENT is compatible with SBS Roof Systems. Do not use on COAL TAR, PVC, EPDM, or TPO roof systems. For temporary repairs, may be used on APP roofs.

APPLICATION:

DEWITT'S PRO SBS FLASHING CEMENT is used directly from the container. Apply with a trowel or putty knife to surfaces that must be free of dirt, dust, and debris. For flashings, apply 1/8" to 1/2" thick and trowel it down to a smooth feather edge. On thick applications, reinforce area with membrane. For patching, apply PRO SBS FLASHING CEMENT over area 3/8" to 1/2" thick. Application on a 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 | 9 lbs. 100° F Min 2-3 days, depending on weather conditions |
|--|--|
| Viscosity at 80° F | Medium to heavy trowel |
| Service temperature, extended exposure | -40° to 180° F |
| Rubberized | SBS |
| Resistance to oils and solvents | Poor |
| Resistance to sunlight | Excellent |
| Resistance to chemicals | Excellent |
| Effects of weathering | Minimal |
| Water Resistance | |
| Under draining conditions | Excellent |
| Under continuous submersion | Fair |
| Restrictions | Do not use on COAL TAR, PVC, EPDM or TPO roofs |
| Clean up | Mineral Spirits or DEWITT'S REMOVE-IT |
| Application temperature | Summer grade: 30° - 120°F Winter grade: 0° - 80°F |

COVERAGE:

One gallon covers approximately 15 - 20 sq. ft. at 1/8" thick

PACKAGING:

5 gal.

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.