

Product Data Sheet

ALLIED

AC 206

ASPHALT CUTBACK FOUNDATION COATING

DESCRIPTION

AC 206 is a heavy-bodied asphalt cutback coating for below-grade concrete and masonry walls. It can be brushed or sprayed onto vertical or horizontal foundation surfaces to damp-proof and assist in preventing mildew, rust, mold and rot. AC 206 is unaffected by moisture and will not wash away should it rain during application. It is solvent based and will not freeze.

PHYSICAL PROPERTIES

Flash Point (ASTM D93) 100°F (38°C) min. Weight per gallon (litre) 7.7 lb (.77 kg). Viscosity at 80°F (ASTM D562 Mod.) 80-110 sec. Non-Volatile (Test Method 141) 58% min. Percent Asphalt 58%. Percent Total Solids by Volume 55%. Dry Film Thickness at 1 gal/100 sq.ft (4.91 1/10 m²) 9 mils. Dry to Touch at 70°F 4 hours.

Effect of Weathering Slight cracking.

Conforms to CGSB 37 GP6

PREPARATION

Surfaces must be clean and free of all foreign matter. Do not apply on damp or frost-covered surfaces. Fill cracks and voids with plastic cement before coating.

APPLICATION

Two coats of AC 206 are recommended. Apply each coat by brush or spray in a continuous unbroken film, free of pinholes or other surface breaks. Each coat should be applied at a rate of 75 sq.ft per gallon (1.5 square meters/litre). The second coat should be applied at right angles to the first. Form a cove at the junction of walls and footing and cover the tops and edges of footings with AC 205 plastic cement. Allow at least 36 hours after application before backfilling. If AC 206 become stiff due to the cold, place in heated room until it regains normal consistency. For improved bridging of cracking in foundations, embed a layer of 10/20 glass fabric in the first coat before applying the second coat.

CAUTION

Combustible. Keep away from heat and open flames. Avoid prolonged contact with skin. Avoid breathing vapor or spray mists. Do not take internally. Close container tightly after each use. Use only in areas with adequate ventilation.

NOTE: