TAMKO® COLD METHOD AND LAP CEMENT

A semi-mastic brushing grade material formulated for the professional roofing contractor. Consists of pliable asphalt, quick drying petroleum solvents and tough fibers. Formulated specifically as an adhesive between plies of 19 inch selvedge, smooth or mineral surfaced roll roofing and laps for cold applied built-up roofing applications. Also known as blind nailing or SIS cement. Acid and alkali resistant.

100% ASBESTOS FREE - GUARANTEED!

This elastic waterproofing adhesive is specifically blended to set slowly, allowing the roofing membrane to expand, contract and flatten naturally - resisting buckles and wrinkles.

APPLICATION

Apply with a brush at the following application rates:

Cold Method - 1 gallon covers 50 sq. ft.

As a lap cement - 1 gallon covers 396 linear ft.

PRODUCT DATA*

TYPICAL PHYSICAL PROPERTIES*       MIN       MAX       METHOD
Total solids (non-volatile), %       55        65        D 4479
Volatile, %                        35        45        -         -
Minerals and other stabilizers, %   10        20        -         -
Flash point, °F                     100       -         -         D 93
Strength of lap at indicated age, min, lbf./lin. at 24 hrs. 17 - - D 3019
VOC, grams/litre                   300

SPECIFICATION COMPLIANCE


*All values stated as nominal

For Technical Services call 1-800-641-4691

Visit our Web Site at tamko.com

CAUTION: This product contains crystalline silica. Crystalline silica has been classified as a "known" human carcinogen by the International Agency for Research on Cancer (IARC) and the National Toxicology Program. This product also contains cutback asphalt. IARC has classified "extracts of steam and air-refined bitumens" (cutback asphalt) as "possibly carcinogenic to humans." The physical nature of this product may help limit any inhalation or dermal hazard during application and/or removal. However, physical forces such as sawing, grinding or drilling during demolition work and heating or burning may increase the inhalation or dermal exposure hazard of this product. Take precautions to prevent breathing fumes and contact with skin.

Visit our Web Site at tamko.com