



COATINGS TECH NOTE

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TECH NOTE 4



COLD-APPLIED ADHESIVES FOR MODIFIED BITUMEN MEMBRANE ROOFING

There are several recognized methods that have been used for the installation of SBS or APP modified bitumen membranes. These include application by hot bitumen mopping, torching, mechanical attachment, self-adhesive materials and the use of cold applied adhesives. This document is intended to provide background information on the use of cold adhesives for modified bitumen membrane systems and more specifically to describe the proper techniques for the successful installation of modified bitumen membranes using cold-applied adhesives.

Uses for Cold-Applied Adhesives

These products were initially formulated and designed as the inter-ply adhesive in the construction of BUR roofing systems utilizing asphalt coated organic felt and fiber mat. Later, cold-applied adhesives became a preferred method for adhering modified bitumen membrane roofing systems. This document is intended to address only the function of these adhesives for bonding modified bitumen membranes. Consult with both the appropriate membrane and adhesive manufacturer for additional uses and application instructions.

Types of Cold-Applied Adhesives

The term "cold applied" is used to describe a product that can be applied at ambient temperature. The base resin for these adhesives generally consists of bitumen (asphalt or coal tar). Additional components may include: a polymer modifier, petroleum based solvents, fibers and fillers. The polymer chosen to modify the asphalt depends on the final properties desired. The most common modifiers for modified bitumen cold-applied adhesives are Styrene-Butadiene-Styrene (SBS), Styrene-Isoprene-Styrene (SIS), Styrene-Butadiene Rubber (SBR), and Styrene-Ethylene-Butylene-Styrene copolymers (SEBS). Acrylics, butyl, neoprene and urethanes are also used as modifiers.

continued

**Application Considerations**

The rate of application is of primary importance when using any cold-applied adhesive. The adhesive must be applied at the manufacturer's recommended rate and application temperature range, as excess material can trap solvent in the membrane, causing membrane softening, slippage, or loss of granules. An excessive amount of adhesive can cause the membrane to "float" and impede full adhesion to the underlying substrate. Inadequate amounts of adhesive can result in an incomplete or weakened bond. Unless the laps are to be torched or heat welded, a visible bleeding-out or "bead" of adhesive should be seen at the laps during application in accordance with the membrane manufacturer's instructions. This is a visual way to ensure that the critical lap areas have received sufficient amounts of adhesive.

Cold-applied adhesives should not be used with membranes which have poly burn-off films.

Cold-applied adhesives can be applied using a notched trowel, notched squeegee, roller, spray or automatic spreading equipment. Always follow the manufacturer's directions for coverage rate and application method. Verify the correct coverage rate of the cold-applied adhesive by measuring the volume applied in a small pre-measured portion of the roof, by using a wet film gauge, or by using applicators with metered flow rates. Follow the membrane manufacturer's recommendations for unrolling and relaxing modified bitumen sheets prior to installation into the cold-applied adhesive.

Follow the membrane manufacturer's guidelines for lap adhesion. Some manufacturers recommend that the laps be left dry until the field of the roof is completed. Then, the laps are adhered separately with a heavier-bodied adhesive. The membrane manufacturer may specify that laps be rolled after application. Some modified bitumen membranes are designed to have the lap areas heat (hot air or torch) welded together. It is very important to keep foot traffic and equipment off finished portions of the roof until the adhesive has set, as weight can displace the membrane in the uncured adhesive, creating a void, damaging the membrane and/or staining the roofing granules.

Installation of modified bitumen membranes by cold-applied adhesives takes longer to establish complete bond than does application by hot mopping asphalt or torch. On slopes above ½ inch in 12 inches, membrane manufacturers often require rolls to be installed parallel to the slope (strapping), and nailed at the high point of the roll under



the endlap (backnailing) to prevent slipping. Consult the membrane manufacturer for specific fastening requirements. It is good roofing practice in strapped roof applications to have the lap facing away from the prevailing winds.

Consult the modified bitumen membrane manufacturer's installation instructions for acceptable application temperature ranges for membrane materials. Cold-applied adhesives can typically be installed at temperatures between 50° F and 100° F (10° C to 38° C) and the recommended product temperature is between 70° F and 100° F (21°-38° C), to ensure that the adhesive is the proper viscosity for application.

Full set times are dependent on many factors, including temperature, humidity, solvent type and coverage rates. Generally, colder temperatures, high humidity or high application rates slow the set up time of the adhesive. For the specific application temperatures and rates, storage conditions and mixing instructions, consult with the individual manufacturer's recommendations. One factor that must be kept in mind when using a cold-applied adhesive is that solvent vapor is released as the material dries. Care must be taken to ensure that solvent vapors do not get into the ventilation system.

Adhesives may be manufactured with solvents that are combustible; care should be taken that vapors do not come in contact with sources of ignition.

Application Tips

- Start with an approved clean, dry, smooth substrate.
- Positive drainage is required.
- Ensure that solvent vapors will not be drawn into the building.
- Start at the lowest part of the roof.
- Install the adhesive evenly and at the recommended rate.
- Ensure the side and end laps are completely sealed.
- Contact adhesive and membrane manufacturer(s) for specific application guidelines.

Note: These recommendations were prepared by and have the approval of the Roof Coating Manufacturers Association for informational purposes only. They are not intended to revoke or change the requirements or specifications of the individual roofing material manufacturers or local, state and federal building officials that have jurisdiction in your area. Any questions, or inquiries, as to the requirements, or specifications of a manufacturer, should be directed to the roofing manufacturer concerned.

For additional information on cold applied roof coating materials, or about any of the RCMA Manufacturer member companies, contact the Roof Coating Manufacturers Association, 750 National Press Building, 529 14th Street, NW, Washington, DC 20045, Telephone: 202-591-2452; Fax: 202-223-9741; Website: www.roofcoatings.org.