Introducing CHEMLINK Roof Repair Tapes Featuring Advanced MicroSealant® Technology

Repairs most types of roof leaks on most types of roofs...Fix leaks fast!



Roof tapes featuring MicroSealant technology are formulated from non-butyl synthetic rubbers and resins, and in some versions thermoplastics. The resulting technology produces a primer-like instant bond to most known materials used in traditional building envelope and roofing applications (excluding silicone).

MicroSealants can be installed across a wide temperature range, from -20°F (-29°C) to at least 150°F (66°C). Installed temperature tolerance ranges from -70°F (-56°C) to over 250°F (121°C) on vertical surfaces and in excess of 300°F (148°C) on flat, horizontal surfaces.

MicroSealants are extremely tolerant of chemical contact, making them ideal for use in extreme industrial environments.

MicroSealants are environmentally stable and contain no solvents or VOCS, are safe to use (virtually, although not technical food service grade) and do not off-gas, so they will not compromise air quality within the building envelope.