ROOF CEMENT PONDING WATER

ACRYLIC RUBBER POLYMER-BASED ROOF CEMENT COATING FOR WATER

PONDING.



Roof Cement Coating is a solvent based rubber acrylic polymeric resin coating with exceptional flexibility, excellent adhesion and **superb weather-water resistance**. Formulated to resist cracking and peeling even in water ponding conditions. Can be used for problem solving a small section or the whole roof. Bright white finish reduces surface temperatures thereby minimizing under the roof temperatures lowering energy costs.

Available in 1 gallon, 5-gallon containers.

This product is a extremely tough, yet very flexible coating-cement designed to patch, seal and water-proof problem areas on roofs like where water is collecting and ponding. Being solvent-based, it dries extremely fast even in cold conditions. It forms an excellent bond to all substrates and its water-proofing properties are excellent. Also use to water-proof and seal areas on metal roofs around skylights, cracks, seams, vents, drains, metal joints, etc. Can be used with roof fabric for extra strength, stability and protection.

- Specifically designed to work on problematic area on roof, like areas of ponding water.
- Works extremely well in areas where a good water-proof is needed like skylights.
- Tough, Flexible, non-shrink, extremely water and weather resistant formulation.
- Solvent based. Contains flexible resins and rubber, dries fast even in cold temperatures.
- Forms an excellent bond with all clean metal surfaces, polyurethane foam.
- Use to fix all types of cracks, seams, drains, joints, skylights, etc.
- Can be used with Roof fabrics for extra stability, strength and leak prevention.