



**TammsCoat** is a decorative, high build, *textured*, non-gloss, water repellent water-based acrylic emulsion coating used to protect and decorate sound concrete and masonry surfaces. Heavy bodied, but breathable. Superior adhesion, freeze/thaw resistance, and color retention. Comes in 4 standard colors and one tintable base. Furnished in 5 gallon and 30 gallon pails.

**TammoLastic** is a protective, decorative, and flexible coating formulated from high performance elastomeric acrylic resins. It is designed to waterproof, fill, and bridge hairline cracks of stucco and masonry surfaces. Comes in 4 standard colors and one tintable base. Furnished in 5 gallon and 30 gallon pails.

**TammoSheen** is a decorative, high build, *smooth*, non-gloss, water repellent water-based acrylic emulsion coating used to protect and decorate sound concrete and masonry surfaces. Heavy bodied, but breathable. Superior adhesion, freeze/thaw resistance, and color retention. Comes in 4 standard colors and one tintable base. Furnished in 5 gallon and 30 gallon pails.

**TammoSeal** is a portland cement based waterproofing material for concrete and masonry. Its formulation allows it to become an integral part of the vertical surface when applied properly. Apply to block, brick, stone, concrete, stucco, plaster, or any sound masonry surface. Use as a basecoat for other Tamms products. Fills pores and voids, but is breathable. Use on positive side for waterproofing. Furnished in 20 lb. and 50 lb. plastic pails.



### Chemtrete BSM 40VOC

Chemtrete BSM 40VOC is a high solids, VOC compliant silane sealer that provides the highest level of protection available with clear sealers. BSM 40VOC penetrates deeply into the substrate and chemically bonds to the silica present in the masonry and cement mortar. It maintains a waterproof barrier while allowing 100% moisture vapor transmission through the treated surface. The protection can not be worn off or degraded by the elements.

BSM 40VOC has been the standard for protection of masonry surfaces against wind driven rain, the effects of acid rain and freeze/thaw damage for over 15 years. It is the most widely used and tested material available. It has a proven track record in the most severe environments.

### Chemtrete PBVOC

Chemtrete PBVOC is a clear, penetrating, silane sealer formulated specifically for waterproofing porous architectural block.

Chemtrete PBVOC is a 40% active, VOC compliant silane sealer that provides the highest level of protection available with clear sealers. PBVOC penetrates deeply into the substrate and chemically bonds to the silica present in the masonry and cement mortar. It maintains a waterproof barrier while allowing 100% moisture vapor transmission through the treated surface. The protection can not be worn off or degraded by the elements.

PBVOC was formulated to waterproof the most porous masonry used today, split faced or split ribbed architectural block. These architectural block have the advantage of being an inexpensive exterior surface, but they are literally like sponges in their absorption of water.

