PRIMER-LESS SYSTEM FOR CONCRETE & MASONRY



XL-70® "W" Smooth Airless & Textured Coating Systems

- High-build, plasticized, epoxy acrylic coating system designed to provide a weatherproof coating for tilt-up, precast, or cast-in-place concrete, masonry, split-face/ sand finish block, stucco and other manufacturer approved cementitious surfaces.
- Primer-less one-coat system can be applied to cured or uncured concrete with a pH of 13 or less.
- Available as a smooth airless system or in sand, fine, and coarse textures.
- Over ten years track-record with excellent adhesion over residual form oils and release agents.
- Primer not required by manufacturer under normal conditions. XL-70® "W" Primer available if preferred by building owner or contractor. Primer can be used as a fog coat to telegraph imperfections and draw attention to areas that need additional patching, etc.
- XL-70[®] solvent primer available to provide excellent adhesion for concrete surfaces that exhibit chalking, calcium hydroxide, efflorescence, or other problems that may inhibit adhesion.
- XL-70® solvent smooth airless and textured coating systems available for low-temperature applications.

call 800.454.0340 or visit www.texcote.com