



# CLEAR SEALER

## MANUFACTURER

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## DESCRIPTION

CEMTEC SOLVENT SEALER is an acrylic copolymer based sealer designed to penetrate deeply, giving a long lasting, hard, decorative finish to concrete products. SOLVENT SEALER is resistant to salt spray, acids, alkali, water, ultraviolet rays, and wet or dry abrasion. The resin system, which combines silicone and acrylic resins, has a very high resistance to traffic. For interior or exterior use.

Available in High Gloss and Low Sheen formulas.

## SUGGESTED USES

As a protective sealer for concrete, stamped concrete, concrete overlays, self leveling overlays, micro-toppings, etc.

## PACKAGING

5 gallon steel D.O.T. approved pails.

## COVERAGE

250-400 sq ft per gallon

## APPLICATION

Apply with brush, roller, or airless sprayer. CEMTEC recommends a two coat application, with the second coat being applied as soon as possible (1-2 hours) after surface dries. Roller should be solvent-resistant phenolic core. To help eliminate bubbling, saturate roller before starting. With sprayer, apply with medium tip (12-17), with very low pressure. Maintain good dispersion. A second coat is recommended regardless of the application method. As previously stated, the second coat should not be applied until the initial coat has dried. Always apply a uniform coat to eliminate bubbling. If bubbles occur, use roller, rolling back and forth until they disappear. NOTE: Roll back over surface before surface dries to insure a bubble-free surface.

## RECOMMENDATIONS

Test areas and test panels should always be prepared when unfamiliarity of surface and/or product exists. This will help the applicator determine if the surface is properly prepared, probable coverage and the best method suited for application. Always clean equipment immediately after using.

## MAINTENANCE

CEMTEC recommends that the surface be kept clean and soil free. High resistance to water, alkali and abrasion result when the surface is maintained. The surface should be cleaned with soap/detergent and water on a regular basis. Rinse thoroughly and completely after cleaning.

## CLEAN UP

CEMTEC recommends clean up with a typical and accessible solvent based material similar to any that may be used for oil based paint clean up. Materials may include Xylene.

## TECHNICAL DATA

Specific Gravity: 1.08

Volume Solids: 20% to 30%

Weight Solids 37% +/-5%

Gloss 60° on glass: 75

Weather meter G23F Type: 2000 hours plus

Moisture vapor permeability ASTM E 96-66: 0.0001

Flash Point: >100° F

Glass transition temperature: 50Tg° C

## SAFETY PRECAUTIONS

Keep away from prolonged contact with skin. Take precautions to keep from splashing in eyes. Avoid prolonged breathing of vapors. Ventilate area being coated during application and drying periods. Do not smoke during application or drying periods. Do not apply where open flame or sparks exist. If material contacts skin, wash thoroughly with soap and water. Use commercial "waterless" hand cleaners.