



- Solvent free
- Reduces surface pH
- Dries translucent





CP Clear Floor Primer is an acrylic solution designed to improve flooring substrates before the application of floor-covering adhesives. CP Clear Floor Primer improve dry, alkaline or porous substrates for a better bonding surface, help protect the adhesive from alkalinity damage and improve adhesive spread rate. CP Clear Floor Primer is suitable for use over APA approved flooring grade plywood, concrete or acoustical concrete and floor patch and can prevent over absorption of adhesives resulting in a better bond. CP Clear Floor Primer is designed and warranted for use only in conjunction with East Bay Adhesives. CP Clear Floor Primer is a solvent-free, low odor product that is Carpet & Rug Institute (CRI™) Green Label Plus approved.

The installation site must be acclimated with HVAC in operation. The floor and room temperature, as well as flooring materials and primer, must be maintained at 65°–95°F, and the humidity between 40-65% for 48 hours prior to, during, and after the testing and installation. Follow floor-covering manufacturer's installation instructions and proper adhesive application rate.

# Application:

Important: Proper substrate preparations are essential. See Technical Bulletin - Substrate Preparation available by calling 800-922-2287. Use on concrete substrates to reduce surface pH from as high as 12.0 to an acceptable

level of 9.0 or less. Substrate must be clean and dry. Moisture test results must not exceed 85% in-situ Relative Humidity (ASTM F 2170), and surface pH should not exceed 12.0. Mechanically remove all existing adhesive ridges, leaving surface smooth and make certain substrate is free of oil, grease, sealers or curing agents, old adhesive residue or any material that would prevent adequate coating. Apply CP Clear Floor Primer as an even coat over the entire surface of the floor. Only one coat is required. Allow CP Clear Floor Primer to dry for a minimum of 4 hours, or until completely dry and hardened to the touch. Clean up spills with soapy water; dried residues may require the use of a solvent remover. Containers must be kept tightly closed when not in use.

## Application Method and Coverage:

3/8" nap roller: 350-400 square feet per gallon – Make certain to keep the applicator roller wet with material

Sprayer application: 400-500 square feet per gallon - Overlap spray pattern to ensure full coverage

#### Limitations:

Do not use CP Clear Floor Primer if solvent or chemical cleaners have been used. Patching or leveling of substrate must follow all manufacturers' application and curing instructions prior to applying CP Clear Floor Primer. Perform a bond test with CP Clear Floor Primer over any patching compound before general application of either. Do not use CP Clear Floor Primer in combination with any other sealer or encapsulant. Do not use CP Clear Floor Primer to encapsulate cutback adhesive residues. CP Clear Floor Primer cannot be used as a moisture sealer. The floor and room temperature, as well as the CP Clear Floor Primer should be between 65°–95° F and the humidity should be between 10%–65% for 48 hours prior to, during, and after the installation. CP Clear Floor Primer is not recommended for use in conjunction with polyurethane-based adhesives.

### **Precautionary Statements:**

In case of eye contact, flush with water for 10-15 minutes. If irritation persists contact a physician. If prolonged skin contact causes irritation, wash with soap and water. If swallowed, consult a physician. Avoid release to the environment.

Safety glasses and gloves are recommended if contact is expected.

Dispose of in accordance with local, regional, national, international regulations as specified. Read SDS for detailed product information.

SDS may be obtained by calling 800-922-2287.

#### Hazard Statement(s):

This material may cause slight irritation of the skin and eyes. May be an ingestion hazard. This product is not for human consumption. Use proper precautions.

Supplemental information:

Shelf Life and Storage:

2 years from date of manufacture in unopened, properly stored container.

Avoid excessive heat or cold. Protect from freezing.

Store indoors at a temperature of 65°-95°F.

## LEED PROGRAM CREDITS (where applicable)

- IEQ Credit 4.1-Low Emitting Materials
- IEQ Credit 4.3–Low VOC ratings help qualify installations for this credit as part of a flooring system.
- MR Credit 5—Regional Materials—on jobsites within 500 miles from manufacturing location: Dalton, GA 30721.
- VOC content is below that established by California SCAQMD Rule 1168.

Disclaimer: Users should determine the suitability of this information or product for their own particular purpose or application. Manufacturer is not responsible for the misuse of this product. This Technical Data sheet and the information conveyed herein supersede all previous versions. February 08, 2016

MicroSept is a registered trademark of XL Brands, LLC. CRI is a registered trademark of The Carpet and Rug Institute.

Phone: 800-922-2287