#### **CURE SHIELD WB**



# One step water based Cure & Seal containing Silane

Cure Shield WB is a water-based blend of silane and pure acrylic copolymers designed to cure and seal fresh concrete and provide additional protection to existing concrete.



#### Benefits

- cure, seal, and protect fresh concrete
- Meets ASTM C 309/1315 Type 1, Class A. curing standards
- Non-yellowing
- Ready to use
- meets VOC emission require-ments for curing and sealing compounds
- Easy Application with sprayer or roller



#### **CURE SHIELD WB**





## Usage

New Concrete: Cure Shield WB should be applied as soon as the surface water has disappeared and the concrete surface will not be marred by the walking applicator. At this point, apply in a uniform coat leaving no gaps. Do not allow the material to puddle. Existing Concrete: Concrete surface must be clean, dry or damp and free of all stains, oil, grease, dirt, and other contaminants that can prevent adhesion or penetration of the Cure Shield WB. An application of Cure Shield WB will renovate existing concrete surfaces. These surfaces will be brighter and easier to clean and maintain.

#### Standards

- Meets ASTM C309/1315, Type 1, Class A for curing
- Meets VOC emission requirements for curing and sealing compounds (EPA limit < 350 g/L)</li>

## Packaging

- 5 gallon pail (18.93 liters)
- 55 gallon drum (208.2 liters)

