# CLEAR CURE & WHITE CURE

# **Dissipating Wax Curing Compound**

#### **DESCRIPTION**

CLEAR CURE & WHITE CURE are dissipating water-based wax emulsions used to aid the curing of fresh concrete. After application, this material forms a continuous membrane that reduces moisture loss in the substrate below, limiting shrinkage cracks and allowing the concrete to attain full formulation properties. The film will help protect the surface from intermittent light rain. Clemons curing compound is formulated as follows:

**CLEAR CURE** is a non-pigmented curing compound. WHITE CURE is a white pigmented curing compound for high visibility.

## **FEATURES**

★Economical & Environmentally Friendly

★Allows concrete to cure at proper rate

**★**Can be sprayed

**★DOT Compliant** 

#### **MIXING**

Mix thoroughly before using to ensure a homogenous emulsion. Do not dilute. Do not over-mix the material, which may cause excess foam development that may hinder the ability to form a continuous film.

#### **APPLICATION**

Apply using a pump-up sprayer or low-pressure airless sprayer with fan tip once all bleed water has evaporated. The sprayer tip should be held 6"- 8" from the concrete surface. Avoid puddles and apply uniformly. Applying the material with a roller or brush is not recommended. CURES will dry in <4 hours at 70° F & 50% humidity. Cooler temperatures or higher humidity will lengthen dry time.

The material can be removed from the surface prior to dissipation with CLEANER DEGREASER and a brush, or with a power wash, especially a hot-water power wash. In exterior applications CURES will dissipate over time when exposed to sun and traffic. For interior applications, remove CURE prior to other surface treatments.

## **NET COVERAGE RATE**

200 ft<sup>2</sup> per gallon depending on the substrate

**TECHNICAL DATA HMIS** 

VOC: Health <0g/LFlammability 0 Flash Point: N/A Reactivity Protection В

Meets or Exceeds: CLEAR CURE passes ASTM C-309, Type I Class A.

WHITE CURE passes ASTM C-309, Type II Class A.

# **LIMITATIONS**

Do not apply CURE if ambient or substrate temperature is below 40° F. The material should be conditioned to a minimum of 50° F prior to application. Do not allow material to freeze. Do not use as a bond breaker for tilt-up construction. Shelf life is one year from the date of manufacture. Surfaces treated with CURE should be cleaned with a degreaser and pressure washer prior to applying additional surface coatings or treatments.

# **CLEANUP**

Clean tools with water.

DISCLAIMER: Since manufacturer has no control over handling, use or storage; no guarantee expressed or implied, is offered. Clemons Concrete Coatings warrants the product to be free of defects and will replace or refund the purchase price of said products proven defective. Labor cost and/or other consequential damages are not covered by this warranty. Responsibility for claims of any kind is strictly limited to the purchase price of the product. The suitability of the product for any extended use shall be solely up to the user.

> Made in USA **CLEMONS CONCRETE COATINGS**