

CHEM-CURE 10

Resin Emulsion Concrete Curing Compound,
Dries Clear

PODUCT DESCRIPTION

CHEM-CURE 10 is a water-based transparent liquid membrane curing compound and resin emulsion. When sprayed on fresh concrete, it provides greater compressive strength than on concrete not properly cured. CHEM-CURE 10 forms a moisture impermeable film which retains over 90% of the hydration waters in the curing concrete assembly. This film creates a hard, dense concrete which prevents premature cracking and checking on the surface.

FIELDS OF APPLICATION

CHEM-CURE 10 can be used for curing fresh concrete to prevent losses of hydration moisture and to prevent formation of cracks.

PACKAGING Product Packaging CHEM-CURE 10 5 Gallon (19.93 Liter) Pail 55 Gallon (208.19 Liter) Drum

TECHNICAL DATA 0.995 Specific Gravity Freeze Temperature, °F (°C) 30 (-1) Freeze Harm None Boiling Point, °F (°C) 225 (102) Coverage, Ft²/Gal (m²/Liter) 200 (4.9) Solvent Clean up Mineral Spirit Slightly soapy Odor Color White dries clear Polymerization Excellent Toxicity None Flammability Rating None Fumes During Treatment None **Environmental Hazards** None

Applicable Standards

- ☐ ASTM C-309
- ☐ AASHTO-M-148
- □ Bureau of Reclamation

APPLICATION DATA

Preparation: as soon as the concrete assembly has reached the set stage and the finishing is completed, make sure the surfaces of the concrete assembly are free from ponded water and proceed to application.

Application: thoroughly agitate materials immediately prior to use. Decant materials into a handpump spray can, liquid tank for power spray equipment or install drum pump directly to material container. Spray CHEM-CURE 10 in a consistent pattern at a rate of 200 ft²/Gal (4.9 m²/L) over the entire surface area of the concrete assembly in the shortest amount of time possible.

CLEANING

Clean all tools and sprayers with Mineral Spirit.

SAFETY PRECAUTIONS

Do not allow material to come into contact with eyes, hands, glass, aluminum or glazed tile systems.

STORAGE

Store all containers between 40°F and 95°F (5°C and 35°C). Shelf life 1 year in original unopened container.

TECHNICAL ASSISTANCE

Please contact International Chem-Crete Corporation for Technical Personnel.

WARRANTY

LIMITED WARRANTY: International Chem-Crete Inc. warrants that, at the time and place we make shipment, our materials will be of good quality and will conform to our published specifications in force on the date of acceptance of the order.

DISCLAIMER: The information contained herein is included for illustrative purposes only and, to the best of our knowledge, is accurate and reliable. International Chem-Crete Inc. is not under any circumstances liable to connection with the use of information. As International Chem-Crete Inc. has no control over the use to which others may put its products, it is recommended that the products be tested to determine the suitability for specific applications and/or our information is valid in particular circumstances. Responsibility remains with the architect or engineer, contractor and owner of the design, application and proper installation of each product. Specifier and user shall determine the suitability of the product for specific application and assume all responsibility in connection therewith. AM22419.

Manufactured By:

