CC-200[™]

City White Concrete Curing Compound



Road & Highway Construction / Concrete Chemicals

CC-200™ is a water based pigment liquid-membrane curing compound that is applied to freshly pour concrete surface, preventing rapid water evaporation. When the **CC-200™** compound is properly applied, the surface concrete forms an impermeable membrane, holding moisture in the concrete and keeping the freshly poured surface cooler, preventing cracking and crazing. **CC-200™** is an environmental product and does not contain any hydrocarbons like resins, solvents, or waxes.



USE

CC-200™ is ideal when applying on concrete exterior surfaces such as highways, airports, streets, walkways, concrete slabs & curb paving.

SPECIFICATIONS

When tested in accordance to ASTM C309, **CC-200™** meets or exceeds water loss specifications of 2% at 24 hrs and 4% at 72 hrs after application, required by city and county specifications in the State of Texas.

APPLICATION

- Apply **CC-200™** after the concrete receives its final finishing.
- Ideal use in Walkways, Curve sides, Home Slabs, City and County Streets.
- Apply by low pressure sprayer until saturation.
- Temperatures above 40°F are recommended.

COVERAGE

- Approximately 200 ft²/gal (4.91 m²/l)
- · Coat uniformly, leave no gaps.
- For best results use a sprayer at 40 psi with a flow of ½ gallons per minute.

TECHNICAL DATA

Drying Time Typically 2 – 3 hrs depending on temperature, humidity and application rate. Avoid traffic during this time period.

Flash Point Greater than 200° F

PRECAUTIONS

Do not mix or dilute with other compounds that contain solvents such as mineral spirits, or fluids that might contain petroleum distillates. This product is not recommended to be used in areas where other treatments are to be used including hardeners. Follow instruction of MSDS for Health and Safety Instructions.

STORAGE

CC-200™ should be stored in tightly sealed factory containers. We recommend storage in a horizontal position to avoid moister accumulation. Store it under roof if possible, especially if temperatures are below 40°F.

PACKAGING

- 5 Gal
- 275 Gal
- 55 Gal
- Bulk

The information contained on this page is correct to the best of our knowledge, but is intended only as a source of information. The recommendations or suggestions herein are made without guarantee or representation as to results, and we suggest that you evaluate the recommendation contained on this page in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material.

