

Fabrikem® SB-Cure C-309

- Fast Drying
- Economical
- Controls Evaporation
- Dissipates
 Under UV Light

DESCRIPTION AND USE

FABRIKEM® SB CURE is a solution of hydrocarbon resin, aromatic hydrocarbons, and exempt solvents. SB Cure prevents the rapid evaporation of gauging water that is critical to the proper hydration and strength development of concrete. FABRIKEM® SB CURE retains over 95% of mixing water for proper strength gain and concrete (meets or exceeds ASTM C-309). It is used to chemically cure concrete immediately after finishing operations. FABRIKEM® SB CURE is economical and is used for curing both interior and exterior concrete structures. If requested, it can be formulated with a green fugitive dye to assist applicators in achieving specified rates of application.

APPLICATION

Concrete should be clean and free of all laitance, oil, grease and other foreign substance. Concrete should be free of all standing water prior to applying SB CURE. Cast, consolidate, level and finish concrete to specification. Apply SB CURE immediately after finishing operations and disappearance of the surface sheen. Apply SB CURE by pump-type sprayer or roller. Product will normally dry in about one-half hour (at 25°C).

FABRIKEM® SB CURE is a chemical curing compound and will dissipate under normal conditions. It is not a sealer or a permanent coating.

COVERAGE

Depending on profile of concrete, coverage will usually range from 250 to 300 square feet per gallon.

CAUTION

SB Cure is formulated using solvent carriers. These solvent carriers are released to the atmosphere during the drying process and can accumulate in enclosed areas creating an ignition hazard. Adequate ventilation should be considered prior to applying SB Cure in enclosed areas. Goggles are advised to avoid eye irritation. Consult the Material Safety Data Sheet before using this product.

GUARANTEE

FABRIKEM MANUFACTURING LTD. guarantees its products when applied in accordance with its printed instructions. Results of inadequate surface preparation, improper mixing, incorrect application, inadequate protection, and other factors beyond the manufacturer's control cannot be held to the manufacturer's responsibility. No responsibility can be accepted beyond the purchase price of the product.

Bulletin 6-A 05/'14

Bulletin 6-A — 05/'14