COSTAR CONCRETE CURE 10 Concrete Curing Agent Description COSTAR CONCRETE CURE 10 is a dual-purpose, silicate- based coating designed for curing and sealing new concrete and sealing existing concrete. When applied over freshly placed concrete, Costar Concrete Cure 10 eliminates the need for moist curing and improves the strength and durability of the concrete surface. Features and Benefits COSTAR CONCRETE CURE 10 is a highly water resistant clear coating designed for curing freshly placed concrete and sealing all types of concrete surfaces Curing COSTAR CONCRETE CURE 10 promotes proper curing by retaining moisture in freshly placed concrete, eliminating the need for water curing. It is ideal for preventing premature drying in warm, dry or windy weather. Properly cured concrete will obtain higher strengths, have increased wear resistance, improved durability and reduced shrinkage cracks. **Application Instruction** COSTAR CONCRETE CURE 10 is ready to use and should be applied after finishing when the new concrete has hardened and the surface sheen has disappeared. Using a garden sprayer, apply 2 thin layers at right angles to one another. Apply evenly to obtain coverage of 200 ft²/gal (4.9 m²/L). Do not leave puddles. Use a brush to spread excess and remove puddles Clean application tools with water immediately after use Even application is extremely important with colored concrete. Uneven application of COSTAR CONCRETE CURE 10 will result in uneven color **Preparation** SURFACE PREPARATION When used as a sealer only, the surface should be clean, porous and able to accept additional sealer. Do not use this product on non-porous, sealed or painted surfaces. Oil stains, dirt and other surface contaminants must be removed Packaging 20 liters keg and 210 liters drum Applicable Standards ASTM C309 Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete **Physical/Chemical Properties** COSTAR CONCRETE CURE 10 is a silicate based acrylic copolymer that meets ASTM C309 requirements for Concrete Curing Compounds. It contains 20% solids.



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Precautions	 Do not apply more than the recommended amount. Do not leave puddles. If puddles form on textured surfaces, use a brush to remove them. When used as a curing compound, do not apply to finished concrete surface too quickly. Under typical conditions, the proper application time will be 4-6 hours after placing. When used as a curing compound in hot, windy weather, the proper application time will be reduced to as little as 2-3 hours after placing. Wait at least 10-12 hours in cool weather. Apply after finishing and when surface water has been reabsorbed. Do not apply if rain, heavy dew or temperatures below 50°F (10°C) are expected within 24 hours. Keep from freezing during storage. Do not cover surfaces treated with COSTAR CONCRETE CURE 10 for at least 24 hours after application.
Health and Safety	 Avoid Contact with eyes and skin If skin contact occurs, wash skin thoroughly Wear Protective gloves and eye protection during work If In eyes, hold eyes open, flood with warm water and seek medical attention immediately
Limited Warranty	All recommendations, statements and technical data herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty either expressed or implied. User shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk and liability resulting from his or her use of the product. Nothing contained in any supplied materials relieves the user of the obligation to read and follow the warnings and instruction for each product as set forth in the current Technical Data Sheet, product label and Safety Data Sheet prior to product use away.

