ConTec CS-620

DESCRIPTION

ConTec CS-620 sealer is an aqueous fine particle dispersion of acrylic polymer. It is formulated to provide concrete masonry products with tough, water-resistant properties. **ConTec CS-620** is proven effective on porous concrete surfaces and can be applied in-line at the factory (dry side) or in the field. **ConTec CS-620** can also be tinted using suitable pigments approved by ICT.

APPLICATION

ConTec CS-620 can be applied with an airless sprayer or spray system. Apply only when ambient and substrate temperatures are minimum 65^{0} F and maintained for at least 3 hours or until completely dry. There is no need to over apply this product – only one coat is required.

PACKAGING

ConTec CS-620 is available in tote and drum quantities.

TYPICAL PROPERTIES

Form	White Liquid
Viscosity at 77°F, cps	
Density (lb./gal.)	
Volatile Matter, % NVM(1)	Approx. 50
VOCs (lbs./gal)	0



FEATURES / BENEFITS

- Deep penetrating formula
- Fast drying for reduced blocking
- Reduces efflorescence potential
- Non-yellowing & blush resistant
- Adds durability/chemical resistance

HANDLING / STORAGE

ConTec CS-620 can be stored over a wide range of temperatures but must be protected from freezing. If allowed to freeze, **ConTec CS-620** is no longer useable. Provide adequate ventilation and avoid inhaling mist when applying.

APPLICATION RATES

ConTec CS-620 should be uniformly applied at a rate of 100 to 420ft²/gal (2.5-10m²/L). Please consult an ICT representative for further recommendations and application guidelines.

The information contained herein is based on data believed by Innovative Concrete Technology, LLC. to be accurate, but we do not assume any liability for the accuracy of this information. All materials may present an unknown health and safety hazard. We neither suggest nor guarantee that any hazards mentioned are the only ones that exist. Anyone intending to rely on any recommendation or to use any equipment, technique, or material mentioned should also satisfy himself that he can meet all applicable safety and health standards. Determination of the suitability of any information or product for the use contemplated by any user, the manner of that use is the sole responsibility of the user.

Innovative Concrete Technology, LLC

bestadmix.com

92 Thomas Rd, Port Murray NJ 07865 • Ph. 908-453-2737 • Fax 908-453-3634