# ConTec CS-620C



## **DESCRIPTION**

ConTec CS-620C concentrated 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-620C is proven effective on porous concrete surfaces and can be applied in-line at the factory (dry side) or in the field. ConTec CS-620C can also be tinted using suitable pigments approved by ICT.

### **APPLICATION**

**ConTec CS-620C** should be diluted with potable water before using and applied with an airless sprayer or spray system. Apply only when ambient and substrate temperatures are minimum 64°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-620C is available in tote and drum quantities.

#### TYPICAL PROPERTIES

Form	White Liquid
Viscosity at 77°F, cps	400
Density (lb./gal.)	8.4
Volatile Matter, % NVM(1)	Approx. 55
VOCs (lbs./gal)	0

## FEATURES / BENEFITS

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

## HANDLING / STORAGE

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

## APPLICATION RATES

ConTec CS-620C should be diluted with potable water to the desired concentration level and stirred well before using. The range of dilution ratios (sealer to water) can range from 1:1 to 1:4 depending on the substrate and other significant variables. Uniformly apply diluted ConTec CS-620C at a rate of 100 to 420ft²/gal (2.5-10m²/L). Please consult an ICT representative for further recommendations and application guidelines.

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