







92 THOMAS RD PORT MURRAY, NJ 07865

# ConTec CS-620C

### **Description**

ConTec CS-620C sealer is an concentrated aqueous fine particle dispersion of acrylic polymer. It is designed to give all concrete masonry units tough, water-resistant properties. ConTec CS-620C is proven effective on porous concrete masonry surfaces. It can be applied in the field or on the dry side of the production line. ConTec CS-620C can be tinted using approved pigments.

#### Features/Benefits

- Deep penetrating.
- Concentrate saves freight.
- Non yellowing.
- Fast Drying- Reduces Blocking.
- Improves durability and chemical resistance.
- Reduces efflorescence on concrete products.
- Extremely blush resistant.
- Improved resistance to softening under prolonged moisture exposure.

### **Packaging**

ConTec CS-620C is available in bulk quantities or packaged in 55 gallon (208 L) drums weighing 480 lbs (218 kg) and 265 gallon (1,003 L) totes weighing 2,400 lbs (1,089 kg).

#### **Application**

ConTec CS-620C should be diluted before using with potable water. Stir well. Use with an airless spray system. There is no need to over apply. Only one coat is required. Apply only when substrate and ambient temperatures are above 64°F. Maintain temperatures for 3 hours or until completely dry.

# Handling/Storage

ConTec CS-620C can be stored over a wide range of temperatures but should not be allowed to freeze. Should ConTec CS-620C freeze, it will to thaw to a usable product. Provide adequate ventilation with use. Store as concentrate in original sealer container until just before usage.

#### **Addition Rates**

ConTec CS-620C application rates can vary, depending on surface 100 to 420 sqft per gallon. ConTec CS-620 should be diluted to the appropriate solids level before using. 20% final solids is common but solids from 10% to 33% can be used. Add potable water and mix well.

# **Typical Properties**

Specific Gravity at 77°F 1.00 - 1.02
Viscosity at 77°F, cps 100 max
Weight per gallon 8.4 - 8.5
% Volatile matter (NVM(1)) ~ 55
VOCs (lbs/gallon) 0.00 lb/gal or 0.00 lb/ton

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