SURFACE DELAY

TOPICAL SPRAY-ON MEMBRANE

View More Info for this Product at
www.surecretedesign.com/product/concrete-surface-delay
**Surface Delay**

**Concrete Curing Delay**

**DESCRIPTION**

*Surface Delay* is a transparent blue, soapy odor, non-hazardous, concen-trated, film-forming solution that is designed to retard the initial evaporation of water from freshly placed concrete or stamp overlay during finishing operations. *Surface Delay* is especially effective for conditions that include high wind, low humidity, high temperature or any combination. Concrete can be placed with a lower slump, even under rapid drying conditions, help- ing to reduce related shrinkage cracking or surface checking by slowing ini-tial evaporation of bleed water.

**APPLICATION**

**Preparation**

*Surface Delay* must be diluted with water at a 9:1 (water/concen-trate) ratio. One gallon (3.8 L) of *Surface Delay*, properly diluted with water, will provide 10 gallons (37.8 L) of finished product.

**Methods**

Place the concrete or stamp overlay in the conventional manner and screed the entire surface to level—or gauge rake stamp overlay. Spray properly mixed *Surface Delay* on the entire surface in a continuous and consistent pattern with a pump-up sprayer. During finishing operations *Surface Delay* must be trowelled into the concrete surface or sprayed ahead of smoother on stamp overlay. It must be worked into the sur- face. *Surface Delay* can be reapplied between finishing operations under severe conditions.

**CLEAN-UP**

Before *Surface Delay* dries; spills and tools can be cleaned up with water.

**DISPOSAL**

Contact your local government household hazardous waste coordinator for information on disposal of unused product.

**LIMITATIONS**

*Surface Delay* is not a substitute for curing compounds. This product is effective only during placing and finishing opera- tions. *Surface Delay* is not a surface retarder. Do not apply during final toweling as discoloration may occur. For use by trained professionals that have read the complete SDS.

**PACKAGING**

1 gal (3.8 L) jugs
5 gal (18.9 L) pails

**COVERAGE**

Approx. 200 - 400 ft² per gallon (4.9 - 9.8 m²/L)

**PHYSICAL PROPERTIES**

**Appearance:** milky, opaque
**VOC:** 0 g/L
**Odor:** solvent

**SHELF LIFE**

Under normal conditions: when kept dry and moisture free, out of direct sunlight, the shelf life of an unopened con- tainer is (12) months from the date of purchase. Storage must be under roof and off the floor. Avoid temperature ex- tremes. Rotate inventory to maintain product that is within limits.

**WARRANTY**

Warranty of this product, when used according to the direc- tions, is limited to refund of purchase price, or replacement of product (if defective), at manufactures/seller’s option. Sure-Crete Design Products shall not be liable for cost of labor or direct and/or incidental consequential damages.

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**SAFETY DATA SHEETS**

The following are links to all available safety data sheets related to this product:


**PRODUCT PART #’S**

| 1 Gallon Jug | SKU# 15102003 |
| 5 Gallon Pail | SKU# 15102004 |