## TOP-CAST® Series (01-200)

Micro-etch surface retarder



## **DESCRIPTION**

TOP-CAST is a water-based, top-surface retarder which does not require covering with plastic for protection. It is available in 12 depths of etch, each one color and number coded for safety and convenience.

### **ADVANTAGES**

- Comprehensive range of etch depths
- Excellent depth of etch control
- Color coded products
- Heavily pigmented for ease of application
- Excellent coverage rates
- Solvent free, odorless
- Heat resistance up to 150°F (65°C)

#### **CHARACTERISTICS**

#### **Packaging:**

5 Gallon Pail

#### **PRECAUTIONS**

- TOP-CAST® surface retarder has a shelf life of two years from date of manufacture in closed original containers.
- Store out of direct sunlight and between 50°F and 90°F. Do not allow to freeze.

## Safety Data Sheet Links

- TOP-CAST® 01
- TOP-CAST® 03
- TOP-CAST® 05
- TOP-CAST® 15
- TOP-CAST® 25
- TOP-CAST® 50
   TOP-CAST® 75
- TOP-CAST® 100
- TOP-CAST® 125
- TOP-CAST® 150

## **METHOD OF USE**

- Ideal for poured-in-place flatwork and the top surface of precast panels. The
  wide selection of grades available provides a comprehensive range of
  effects, from a simulated light acid wash or sand blast finish up to full
  exposure of 1 1/4 in. (32 mm) aggregate.
- TOP-CAST surface retarder will cover approximately 200–300 ft /gal (4.9–7.4 m /L).

#### Dosage:

- In preparation for pouring of concrete, protect all curbs, borders, adjacent stones, pavers, etc. with a coat of TOP-CAST® SS-100 surface protectant. Allow coating to dry before pouring concrete. Pour concrete and float or trowel finish. Alternatively, screed away excess water, and hand seed extra stone into top surface, if desired. Finish with a Darby trowel to keep concrete pores open for surface retarder application.
- Mix TOP-CAST thoroughly before application. After Mixing it is recommended to pour through a paint strainer or fine sieve when filling sprayers. Apply TOP-CAST ® surface retarder uniformly to the wet concrete after the initial bleed water rises to the surface. Spray with a low-pressure sprayer (plastic preferred) until the surface has a complete hiding coat. Do not apply too sparingly. Use water for clean up. Once dry (1-2 hours after application), TOP-CAST® provides good protection against intermittent rain and does not require additional cover.
- Removal: Wash off with high-pressure water. Actual removal time for the desired appearance varies based upon concrete mix design, finishing technique, weather conditions and grade of TOP-CAST used. The retarded cement matrix can be removed as early as 4 hours and up to 16 hours depending on conditions. Complete your project with one of the products from the TOP-CAST® decorative finish system.



The information contained in this technical data sheet is given to the best of our knowledge and the result from extensive testing - which were conducted in order to remain as objective as possible. However, it cannot, in any case, be considered as a warranty involving our liability in case of misuse or any different use of our products, other than those from the "Application" paragraph of this technical data sheet. Some application tests should be carried out before using the product to ensure that the methods of use and conditions of application of the product are satisfactory. Our technical assistance is at the disposal of the users.

## TECHNICAL DATA SHEET

# TOP-CAST® Series (01-200)

Micro-etch surface retarder

TOP-CAST® 200

## SAFETY

Prior to any use, please read carefully the Safety data Sheet.

EST. ETCH-DEPTH*	GRADE
Light Acid Wash	O1 White
Acid Etch	03 Light Violet
Sand Blast	05 Powder Blue Violet
Up to 1/4 in. (Up to 6.5 mm)	15 Yellow
1/8 to 1/4 in. (3.0 to 6.5 mm)	25 Beige
1/8 to 3/8 in. (3.0 to 9.5 mm)	50 Canary Green
1/8 to 3/8 in. (3.0 to 9.5 mm)	75 Blue
3/8 to 1/2 in. (9.5 to 13 mm)	100 Gray
3/8 to 5/8 in. (13 to 16 mm)	125 Pink
3/8 to 5/8 in. (13 to 16 mm)	150 Green
5/8 to 1 in. (16 to 25 mm)	200 Salmon
1 to 1½ in. (25 to 38 mm)	250 Orange

**CONCRETE** 

**SOLUTIONS** 



 $<sup>*564</sup> lbs/yd^3$  or  $355 kg/m^3$  of cement.