

# CLEMONS CONCRETE COATINGS

## SUPER CAST

**SUPER CAST** is a sprayable, surface retarder(deactivator) designed to create a variable etch-depth exposed finish by preventing the hydration of the cement on the surface of freshly placed concrete.

- **★ Various Etch Depths**
- **★** Eliminates Poly Cover
- **★** Wind and Rain Resistant

- **★** Consistent Finish
- **★** Convenient Number System
- **★** Pigment Free/No Staining



**#03 ACID ETCH** 



#05 SANDBLAST ETCH



#15 UP TO 1/4" AGGREGATE



#50 1/8" TO 3/8" AGGREGATE



#100 %" to 1/2" AGGREGATE



#125 %" TO %" AGGREGATE

For more information: www.clemonsconcretecoatings.com

### **SUPER CAST**

### Variable Exposure Surface Retarder

#### **TOOLS & MATERIALS REQUIRED**

- ★ Low pressure sprayer
- ★ Pressure washer
- ★ Eye protection, rubber gloves, paint strainer, masking tape if overspray is an issue

#### **VARIABLE ETCH SURFACE RETARDER**

| DESCRIPTION            | <u>#</u> |
|------------------------|----------|
| Acid Etch              | 03       |
| Sandblast Etch         | 05       |
| Up to ¼" aggregate     | 15       |
| 1/8" to 3/8" aggregate | 50       |
| 3/8" to 1/2" aggregate | 100      |
| 3/8" to 5/8" aggregate | 125      |

#### **CONCRETE MIX DESIGN**

**SUPER CAST** is designed for standard 6 sack mix. Admixtures, including accelerators and retarders can affect results. A sample should be made under similar site conditions and mix to ensure desired results.

#### SURFACE PREPARATION

For best results, finish concrete with a wood float. Allow the bleed water to rise and evaporate before applying SUPER CAST.

#### **APPLICATION**

Apply immediately after bleed water has evaporated. **SUPER CAST** should be applied with a low pressure sprayer evenly over surface. Care should be taken to ensure even coverage rate. There is no need to cover with poly sheeting as **SUPER CAST** forms a film that is resistant to wind and rain. If clumps are present pour through paint strainer to remove. Stir well before use.

#### **DWELL TIME**

Environmental conditions and mix design may affect performance of **SUPER CAST**. Under normal conditions with a standard mix design, the surface can be exposed after 14 hours, but should be removed within 48 hours. After 48 hours paste becomes difficult to remove.

**NOTE:** To avoid rough joints and edges when using the deeper etch depths, place the float 6"-10" away from the form at a 45-degree angle and swipe back to the edge to pull some paste back over to the form. For the joints, pull a float across the joint at a 45-degree angle, from each side if necessary.

#### **COVERAGE**

Approximately 200 square feet per gallon on most surfaces or until surface is completely covered.

| TECHNICAL DATA | HMIS |
|----------------|------|
|----------------|------|

VOC: 0 g/L Health 1 Flammability 0 Flash Point: N/A Reactivity 0 Protection B

**DISCLAIMER:** Since manufacturer has no control over handling, use or storage; no guarantee expressed or implied, is offered. The suitability of the product for use shall be solely up to the user. Manufacturer retains the right to venue.

Made in USA

**CLEMONS CONCRETE COATINGS** 

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