Master Format #: 03 33 00

INCRETE EZ EXPOSE

CONCRETE SURFACE RETARDER



PACKAGING

1 gal (3.8 L) and 5 gal (18.9 L) units

YIELD

Approximately 175 to 300 ft²/gal (4.29 to 7.4 m²/L).

MINIMUM/MAXIMUM ETCH DEPTH & EXPOSURE

Min: Sandblast finish Max: 1 in (25 mm)

APPEARANCE

Colored, milky emulsion that comes in blue, peach, gray and pink depending on the desired grade.

CLEAN UP

Clean tools and equipment with water before the material hardens.

SHELF LIFE

1 year in original, unopened container

BRIEF OVERVIEW

INCRETE EZ EXPOSE is water-based concrete surface retarder used to create an exposed aggregate finish on freshly-poured concrete. INCRETE EZ EXPOSE is available in 6 grades providing finishes from a sandblast etch up to 1 in (2.54 cm) depth for large decorative stone exposure.

PRODUCT CHARACTERISTICS

ADVANTAGES

- 6 levels of etch
- Pigmented for application control
- Colored product identification
- Consistent, even results
- Removal range of 4 to 24 hours
- No poly necessary

COMMON APPLICATION METHODS

• Plastic pump sprayer

COMMON USES

- INCRETE COLOR-CRETE integrally colored concrete
- Decorative exposed aggregate
- Micro-etch, sandblast effect
- Large exposed stone
- Embedded exposed stone
 - Flatwork or precast concrete
 - Cast-in-place
 - Sandblast finish to 1 in (25 mm)

TECHNICAL INFORMATION

pH:2.5

*Concrete temperature and weather conditions will affect drying times.

DIRECTIONS FOR USE

- Choose appropriate INCRETE EZ EXPOSE product based on desired level of exposure.
- Place concrete.
- Float or trowel finish concrete.
- Shake or mix well prior to use.
- Apply INCRETE EZ EXPOSE after initial bleed water rises but before water dissipates.
- Apply with plastic pump sprayer. Use 1 gal (3.8 L) per minute spray tip or larger.
- Once concrete has set, rinse with garden hose and a stiff broom or pressure washer when appropriate based on site conditions. May be rinsed in as little as 4 hours in hot conditions; up to 24 hours under moderate conditions.

GRADES

INCRETE EZ EXPOSE Grade	Product Color	Etch Depth	Aggregate Exposure
INCRETE EZ EXPOSE 5	blue	sandblast finish	micro-etch
INCRETE EZ EXPOSE 25	peach	Up to 1/4 in (6.5 mm)	light
INCRETE EZ EXPOSE 75	Blue	Up to 3/8 in (9.5 mm)	medium light
INCRETE EZ EXPOSE 100	gray	1/8 to 1/2 in (3 to13 mm)	medium
INCRETE EZ EXPOSE 125	pink	3/8 to 5/8 in (9.5 to 16 mm)	medium full
INCRETE EZ EXPOSE 200	pink	5/8 to 1 in (16 to 25 mm)	full-depth

PRECAUTIONS/LIMITATIONS

- Always perform a test application under job site conditions to determine best time to rinse.
- Protect from freezing
- For professional use only
- In all cases, consult the Safety Data Sheet prior to use.

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.