# **CONCRETE SURFACE RETARDER**

# **INCRETE EZ EXPOSE**









### **APPLICATIONS**

- Integrally-colored concrete
- Decorative exposed aggregate
- Micro-etch, sandblast effect
- Large exposed stone
- Embedded exposed crushed shell
- Flatwork or precast concrete

# **PRODUCT SUPPORT**

- Specification assistance
- CAD details
- Design consultation
- Color selection assistance
- R&D laboratories
- Applied samples
- Engineered-systems approach

**INCRETE EZ EXPOSE** is a water-based, concrete surface retarder designed to create exposed-aggregate finishes with consistency and ease. INCRETE EZ EXPOSE is formulated in six grades that result in different etch levels from a fine sandblast up to a full 1 in (2.5 cm) depth that will expose larger decorative stone. For best results, all grades are slightly colored so that application can be monitored visually to assure even and total coverage.

This product has another formulation for application directly to forms, called **INCRETE EZ EXPOSE F**. INCRETE EZ EXPOSE F is available in 4 grades.

#### **CUSTOMER SUPPORT**

- **Technical Support** Available for product selection and application questions.
- **Product Assistance** Locate a contractor or distributor. Support literature and in-depth written application instructions.
- **Field Specialists** Trained field specialists provide consultations and recommendations.
- **Design Consultation** Complete with showroom and training facility.
- Seminars 2-day seminars include classroom instruction on project estimation and marketing and sales tactics to grow your business all year long with hands-on product training (also available in Spanish). On-site distributor training and webinars by request are also available.
- **Trade shows** Industry events, expos and conferences offering industry-related instruction.

SS04 © 2025

# **CONCRETE SURFACE RETARDER**

# **INCRETE EZ EXPOSE**

# EUCLID CHEMICAL

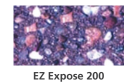
# **EXPOSURE LEVELS**

Six different grades provide consistent results to meet desired levels of aggregate exposure (Not Pictured: EZ Expose 75 and EZ Expose 125).









**EZ Expose 5** 

EX Expose 25

EZ Expose 100

**COLOR COMBINATIONS** 

35 standard integral colors can be utilized to pre-color concrete, offering limitless design possibilities.



NOTE: This printed color chart is for reference purposes only. Euclid Chemical recommends choosing colors from actual test samples.

SS04 © 2025

Requires White Pigment