#### **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 four 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.

#### **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 © 2024

# **CONCRETE SURFACE RETARDER**

# **INCRETE EZ EXPOSE**



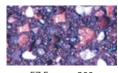
#### **EXPOSURE LEVELS**

Four different grades provide consistent results to meet desired levels of aggregate exposure.









EZ Expose 5

EX Expose 25

EZ Expose 100

EZ Expose 200

San Jose Buff CC715/1.5

# **COLOR COMBINATIONS**

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















Navajo CC510/2

Sun Buff CC840/6 Pewter CC560/4 Requires White Pigment Requires White Pigment



Sedona CC750/2





Austin Buff CC047/1

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

Cordova CC200/4

Silver Gray CC770/1