SEMI-TRANSPARENT STAIN

INCRETE STONE ESSENCE









APPLICATIONS

- Unpainted concrete and masonry surfaces
- Interior and exterior
- Patios
- Commercial and residential
- Architectural concrete
- Poured and precast concrete
- Pool decks
- Residential garage floors
- Vertical or horizontal surfaces

PRODUCT SUPPORT

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

INCRETE STONE ESSENCE is a concentrated, water-based coloring system that is used to transform indoor or outdoor, plain gray concrete into deep, rich, semi-transparent colored surfaces. Available in 20 standard colors, multiple colors may be combined or layered for added mottling effects. INCRETE STONE ESSENCE semi-transparent stain will not chip, peel, crack or fade over time, and for greater protection should be top-coated with solvent or water-based sealers, urethane, or epoxy. Because INCRETE STONE ESSENCE is odorless, it is the perfect alternative to traditional acid stains and may be applied in occupied buildings. Application is easy: Dilute with water, mix and spray-apply.

COMPLIMENTARY SYSTEMS

Micro-Toppings – When your concrete slab isn't quite up to par, Increte Systems has a family of micro toppings engineered specifically to provide a new "canvas" for your stains. INCRETE RENOVATE and INCRETE SPRAY DECK FINE are just a few examples of our complete line of superior concrete resurfacing products.

Sealers and Coatings – Euclid Chemical offers a variety of coatings, both for interior and exterior use, to protect and enhance your beautiful stained surface. Choose from water and solvent-based acrylic sealers, to high performance epoxies and urethane coatings, and even to the newest polyaspartic coatings; there is a product for every budget and every application.

SS02 © 2020

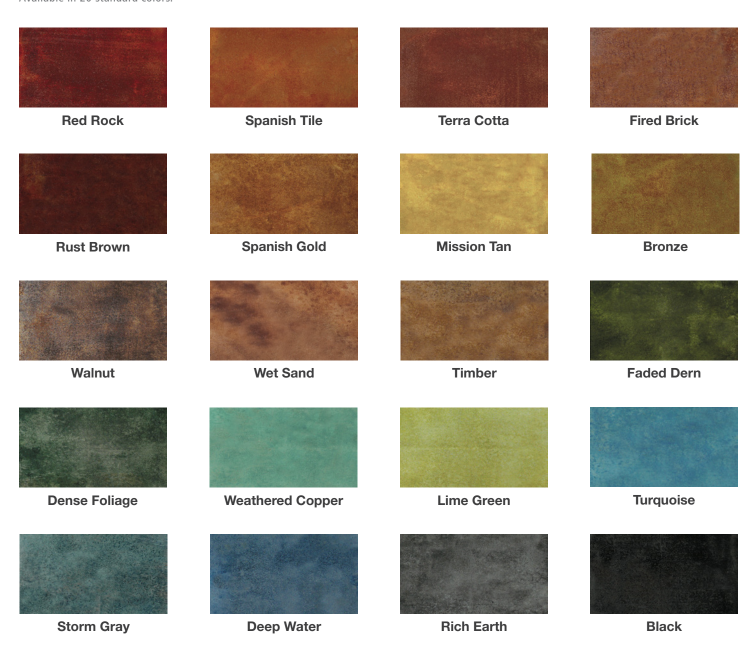
SEMI-TRANSPARENT STAIN

INCRETE STONE ESSENCE



STANDARD COLORS

Available in 20 standard colors.



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