

# INCRETE SYSTEMS COLORS





WOOL MULTE 400	ADODE DUIEE . 040	CANDSTONE 720	HARVEST SAND. 270	DEAGU E40
KOOL WHITE - 400	ADOBE BLUFF - 010	SANDSTONE - 730	HARVEST SAND - 370	PEACH - 540
FIESTA - 320	BUCK SKIN - 107	SUN BUFF - 840	AUSTIN BUFF - 047	SAND BUFF - 725
DESERT TAN - 275	AUTUMN BROWN - 050	RUST BROWN - 675	WALNUT - 940	CORAL - 190
		(DARK BROWN)		
BRICK RED - 100	TERRA COTTA - 875	TILE RED - 895	REDWOOD - 630	MAPLEWOOD - 460
BRICK RED 100	TEMOT COTIAL OFF	THE RED 033	NEDWOOD 030	WATERWOOD 400
SATILLO - 705 (LIGHT BROWN)	SABAL - 685	PEWTER - 560	SILVER GRAY - 770 (LIGHT GRAY)	SUN GRAY - 845
GRAY - 355 (DARK GRAY)	CHARCOAL - 150	PHILLY BLUE - 570	SLATE - 785	SEAFOAM GREEN - 740
ζ σια γ				
WHITE - 970	ANTIQUE WHITE - 030	SKY BLUE - 780	TEAL - 865	SAFETY YELLOW - 695
WINIE - J/U	WALLACE MILLE - 020	JKI DEUL - /UU	ILAL - 005	JAILII ILLLOW - 033

**NOTE:** Colors shown are represented as close as possible. Upon installation, variations can be expected due to differences in cement, aggregates and method of application. (): Denotes dual-named Color Release and Antique Release colors.

## **INCRETE SYSTEMS COLORS**

### Standard Colors for the Concrete Industry

FOR PROFESSIONAL USE ONLY

#### UNIVERSAL COLOR CHART FOR:

#### **COLOR HARDENER**

COLOR HARDENER is a ready-to-use colored surface hardener for coloring and hardening freshly poured concrete. Typically used to provide the base color for stamped concrete, it is applied as a dry shake over freshly leveled and floated concrete.

#### **PIGMENTED EPOXY**

Increte Systems' HIGH PERFORMANCE EPOXY is a 100% solids, high-performance coating designed to provide high gloss and high build protection for concrete, rigid surfaces and masonry, and offers good protection against cleaners, oils, fuels, solvents and water.

#### THIN-CRETE COLOR PACKS

THIN-CRETE COLOR PACKS are pre-measured, integral colorant packages designed for use with Increte Systems' THIN-CRETE GROUT. Color Packs are perfect for all other Increte Grouts as well.

#### **COLOR & ANTIQUE RELEASES**

Both COLOR RELEASE and ANTIQUING RELEASE contain a specially-formulated releasing agent that forms a moisture barrier between the stamping tools and wet concrete to facilitate the release of imprinting tools. These products are dry shake materials applied directly on top of the concrete.

#### LIQUID DISPERSION COLORANT

Specially-blended liquid pigments that are specifically designed for use with Increte Systems' TEXTURE-CRETE overlay system and can be used in any cementitious material. Custom color matching is available.

#### **ANTIOUING AGENT**

ANTIQUING AGENTS are colorants that are composed of specially-blended, iron-oxide pigments which when dissolved in water and applied, provide unique accents to stamped concrete or THIN-CRETE GROUT.

#### **CONCRETE STAIN SEALER**

CONCRETE STAIN SEALERS are uniquely pigmented solvent-based or water-based stain sealers designed specifically for concrete and other decorative surfaces. CONCRETE STAIN SEALERS are non-yellowing and resistant to salt-spray, acids, alkali, water, ultraviolet rays, and wet and dry abrasion.

#### **THIN-CRETE GROUT**

Increte Systems' THIN-CRETE GROUT is an easy to use, polymer-modified, cementitious, stampable overlay. With Increte's STAMPING TOOLS, THIN-CRETE provides a beautiful array of nature's unique textures and colors.

#### **SPRAY-DECK GROUT**

SPRAY DECK GROUT is a specially-formulated, powdered grout engineered as a spray-down textured overlay and is designed as a cover-up for a variety of existing concrete and masonry surfaces.

#### **INCRETE SYSTEMS COLORS**

All colors shown on this chart are represented as close as possible. Upon installation, variations can be expected due to differences in cement, aggregates, method of application and light sources.

AVAILABLE THROUGH LOCAL DISTRIBUTOR:



Cleveland 1-800-362-9267 Canton 1-877-258-7601 Toledo 1-800-860-3352 www.chasephipps.com EUCLID CHEMICAL

CHART CC-38

1611 Gunn Highway Odessa, FL 33556 t 1-800-752-4626 f 1-813-920-1516

www.increte.com

CC38 Increte Color Chart © 2016 The Euclid Chemical Company. All rights reserved. This material is provided for informational purposes only. The Euclid Chemical Company expressly disclaims any liability relating to the use of this material. Nothing stated herein shall give rise to or constitute any warranty by The Euclid Chemical Company, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. The information provided in this material is not intended to be all inclusive, as the manner in which any product is used or handled may involve other or additional considerations that are not addressed herein.