

ALKALI REACTIVE CHEMICAL STAINS



AVOCADO #401



WEATHERED ONYX #404



SAINT AUGUSTINE #402



MISSION TAN #403



TERRA CLAY #405



LIBERTY RUST #406



CHARCOAL BROWN #407



CAYMAN BLUE #408

CONCRETE COLORS DRY SHAKE COLOR HARDENER AND ANTIQUING RELEASE AGENT

CC-100.00
CC Dry Shake Color Hardener is a blend of colored

cementitious materials. When applied to plastic, (fresh) concrete Dry Shake Color Hardener creates an abrasion resistant surface with brilliant colors and unique textures. Textures can be attained by procedures such as using a smooth trowel, sandblasting,

or the authentic re-creation of natural stone textures. CC Color Hardener can be used on interior and/or exterior surfaces as well as pedestrian or vehicular traffic.

Coverage rates will depend

on the colors used and their intended application. Minimum recommended coverage rate is 60 to 90 lbs. per 100 square feet. For heavier uses, a minimum 90-100 lbs. per 100 square feet is recommended.

CONCRETE COLORS INTEGRAL COLORS

CC-200.00
CC Integral color is a blend of pure synthetic iron oxides, water-reducing admixture and dispersing agents specifically formulated

for easy addition to ready-mixed concrete.

In different geographical areas, installed color selections can change because of the variable color drifts in gray portland as it relates to specific suppliers.

Custom Colors are available with no minimums or maximums to the ready-mixed producers, distributor or end user.

When placing and finishing this product, installation procedures should follow ACI

recommended concreting practices for the applicable ambient temperatures of hot and cold weather.

CONCRETE COLORS (ARCS) ALKALI REACTIVE CHEMICAL STAINS

CC-400.00
CC-Alkali Reactive Chemical Stains (ARCS) are a blend of metallic salts in solution

Specifically formulated to produce a variegated type of motif to new or old existing concrete.

Since ARCS create their color by the process of chemical reactions, it is highly recommended that a field

test application be done on all concrete to be stained before general installation occurs. ARCS are permanent and become part of the concrete matrix. They will not fade, crack, peel or chip away and will only wear as the concrete surface wears away.

Coverage rate: Depending on the porosity of the concrete to be stained, coverage will be approximately 150-200 square feet per gallon applied by a low pressure plastic pump-up type sprayer.

Color selections on this chart are intended to be a guide for choosing colors for a specific project per the design intent. A jobsite mock-up is highly suggested by the manufacturer prior to final installation. Colors chosen can vary with such factors as mix designs, raw materials, ambient temperatures, jobsite conditions and finishing techniques. These factors can and will affect the installed color selections.

WWW.CONCRETECOLORSOFTEXAS.COM

**CONCRETE
COLORS
OF TEXAS LLC**
3100 PEDEN ROAD
FORT WORTH, TEXAS 76179
TOLL FREE 888.876.2900
IN TEXAS 817.236.8555
INFO@CONCRETECOLORSOFTEXAS.COM

ARCHITECTURAL
CONCRETE
COLOR
GUIDE

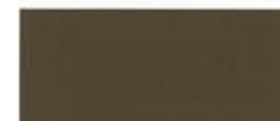
 **Concrete
Colors
Of Texas LLC**

**DRY SHAKE COLOR HARDENER
AND ANTIQUING RELEASE CHART**

			
RUSTIC ADOBE #114 - C	HENNA #110 - C	VANILLA BEIGE #120 - C	DOVER GRAY #118 - C
			
TOASTY GRAY #116 - B	TUSCANY #119 - C	TRAVERTINE #115 - C	FLANNEL #109 - B
			
CAST STONE #117 - C	MESA TAN #107 - B	KHAKI STONE #106 - B	HARBOR NIGHT #104 - A
			
SADDLE BROWN #112 - C	CAPPUCCINO #101 - A	SEA WATER #111 - C	FADED EBONY #124 - A
			
MONTERREY CLAY #103 - A	SLATE #105 - C	SUEDE #122 - C	PORTEBELLO #108 - B
			
BARN RED #102 - A	AUSTIN BUFF #123 - C	GRAY ICE #113 - C	SANDSTONE #121 - B

LETTER DESIGNATES GROUP PRICE

INTEGRAL COLOR CHART

			
PERSIMMON #216 - 2	CAMEL TAN #214 - 2	DOESKIN #201 - 1	SESAME #205 - 2
			
CAMELOT #221 - 2	SPRING MAZE #222 - 2	MALIBU BEIGE #202 - 1	WOLFE GRAY #210 - 1
			
GEORGIAN EARTH #213 - 3	RED SNAPPER #224 - 2	WOODSTOCK #208 - 2	IRISH STONE #223 - 3
			
SAHARA #220 - 1	SANDSTONE #218 - 2	PLYMOUTH GRAY #203 - 2	PUEBLO CLAY #204 - 1
			
AUBURN ROSE #219 - 1	ARBOR MIST #215 - 2	ETON GRAY #211 - 1	SAND PEBBLE #207 - 1
			
SEGOVIA #212 - 3	BAJA BROWN #217 - 3	GRAYSTONE #206 - 2	ROMAN CHARIOT #209 - 3

NUMBER DESIGNATES GROUP PRICE

Color selections on this chart are intended to be a guide for choosing colors for a specific project per the design intent. A jobsite mock-up is highly suggested by the manufacturer prior to final installation. Colors chosen can vary with such factors as mix designs, raw materials, ambient temperatures, jobsite conditions, and finishing techniques. These factors can and will affect the installed color selections.