

HYDRA-STONE™ Dye Stain



For more information or to place an order, contact your local Elite Crete Systems sales representative:

Note: The colors on this chart are represented as closely as possible. Variations should be expected due to differences in substrate condition, thickness of application, speed of curing, blending of colors, application method and color of initial primer coat. For additional information, see all related Product Information and Technical Data sheets located at www.elitecrete.com.

elite crete systems

CHEM-STONE™ Reactive Stain

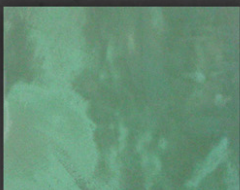
Grey Surface



White Surface



Grey Surface



White Surface



Antique Tan



Antique Green



Antique Brown



Antique Blue



Antique Red



Antique Gold



Antique Black



Antique Umber



For more information or to place an order, contact your local Elite Crete Systems sales representative:

Note: The colors on this chart are represented as closely as possible. Variations should be expected due to differences in substrate condition, thickness of application, speed of curing, blending of colors, application method and color of initial primer coat. For additional information, see all related Product Information and Technical Data sheets located at www.elitecrete.com.

elite crete systems

CHEM-STONE™

Reactive Stain

CHEM-STONE™ Reactive Stain creates a mottled, uneven, translucent coloration effect on cementitious surfaces such as concrete overlays and conventional concrete. The natural, aged-looking coloring process is so authentic that the look rivals that of weathered stone, slate and marble.



With **CHEM-STONE™**, color is achieved when the combination of metallic salts and slightly acidic solution come in contact and react with the minerals in concrete. This color reaction results in a look so unique that it cannot be duplicated by other coloring methods.

Unlike paint, **CHEM-STONE™** Reactive Stain is not a coating or film building resin. Therefore, the color becomes a permanent part of the surface which will not chip, flake or peel and only wears when the concrete surface wears.

elite crete systems

PORTION CONTROL COLORANT™

PALOMINO



1 oz. = Limestone

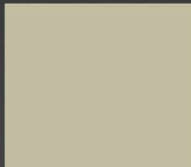


3 oz. = Sandstone

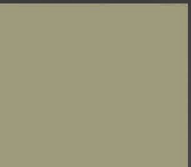


8 oz. = Palomino

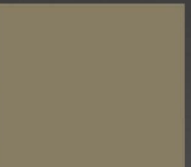
DESERT BEIGE



1 oz. = Dark Sandstone

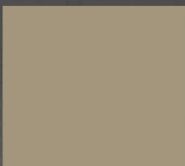


3 oz. = Light Tan

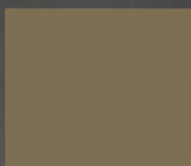


8 oz. = Desert Beige

CHOCOLATE



1 oz. = Buff

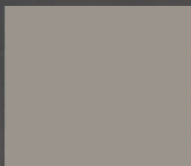


3 oz. = Brown

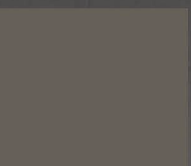


8 oz. = Chocolate

CHARCOAL



1 oz. = Oxford Gray



4 oz. = Dark Gray



8 oz. = Charcoal

DARK PLATINUM



1 oz. = Light Gray



2 oz. = Platinum



8 oz. = Dark Platinum

GRAPHITE



1 oz. = Gray Sky



5 oz. = Blue Slate



8 oz. = Graphite

SANGRIA



1 oz. = Coral



4 oz. = Sunset Rose



8 oz. = Sangria

TERRA COTTA



1 oz. = New Skin



3 oz. = Blush



8 oz. = Terra Cotta

FOREST GREEN



1 oz. = Green Slate



5 oz. = Green



8 oz. = Forest Green

BRICK



1 oz. = Salmon



4 oz. = Ruby



8 oz. = Brick

elite crete systems

Note: The colors on this chart are represented as closely as possible. Variations should be expected due to differences in; substrate condition, thickness of application, speed of curing, blending of colors, application method and color of initial primer coat. For additional information, see all related Product Information and Technical Data sheets located at www.elitecrete.com.