





EVOLUTION CONCRETE AND CONSTRUCTION

Color Charts











PROLINE DURA COLORS ALL COLORS AVAILABLE IN THESE THREE PRODUCTS: Color Hardener | Antique Release | EZ-Tique

ADOBE BEIGE	CREAM BUFF	ARIZONA BUFF	COCONUT CREME	MISSION BEIGE	OCEANSIDE
602	601	623	621	631	612
BEIGE CREME	SUMMER SAND	LIGHT COPPER	CHEYENNE	KILN RED	SOFT GRAY
650	645	642	624	637	613
SADDLE SOAP 632	AVALON 646	GEORGIA CLAY 628	ROSEWOOD 633	RED BRICK 640	ROCK GRAY
BONSALL BEIGE	BUCKWHEAT	SALTILLO TILE	PUEBLO	TILE RED	MIDNIGHT GRAY
627	644	649	630	638	615



330.281.3533 | Evolution-Concrete.com











ESPRESSO 622



625



PECAN 643



TERRA COTTA 629



MOJAVE 605



MOCHA 610



WALNUT 641



JAVA 635







Proline Duracolor EZ-Accent is a water-based acrylic stain that is specially formulated to accent any decorative concrete surface. EZ-Accent is quickly and easily applied to decorative concrete flatwork, vertical surfaces and rockscapes for accent colors and naturallooking variations. There are 18 standard EZ-Accent colors, but any of the 18 colors can be mixed together for customized results.

The colors shown are approximate, and as close as possible, to represent concrete with flat trowel finish and sealed with Dura Seal HG Sealer, Proline Dura Products is not responsible for application methods, finishing techniques, job site conditions, curing methods, and other conditions and therefore cannot guarantee an exact match. Various texturing and finishing techniques such as troweling or brooming, the use of sealers, and color variations in raw materials can produce variations in colors. Proline Dura Products highly recommends a representative job sample be done for each product.



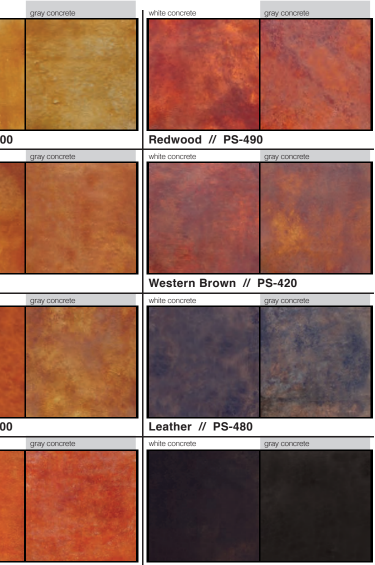
white concret white concrete aray concret Aqua Blue // PS-570 Amber // PS-300 white concrete arav concret white concre Patina // PS-500 Oak // PS-320 white concret gray concret white concret Sea Green // PS-385 Coffee // PS-400 white concrete white concrete arav con Sahara // PS-335

(Colors show Dura-Stain over white concrete and Dura-Stain over gray concrete)

This color guide is designed to show a representation of Proline Dura-Stain Acid Stains when applied to natural gray concrete or white overlayment. It does not guarantee that the final color will be an exact match. Color effects produced will vary when applied over stampable overlays, microtoppings and integrally pigmented substrates, and may differ from colors shown on chart. Colors produced will rely heavily on skill, practice and experimentation as each concrete slab will react differently. Application methods and age of the concrete will result in different tones or hues and in the case of very old concrete, the stain may have little or no reaction. Test sections should be done to verify the suitability and appearance prior to general application.

DURA-STAIN

CONCRETE CHEMICAL ACID STAIN



Terracotta // PS-408

Midnight Black // PS-800

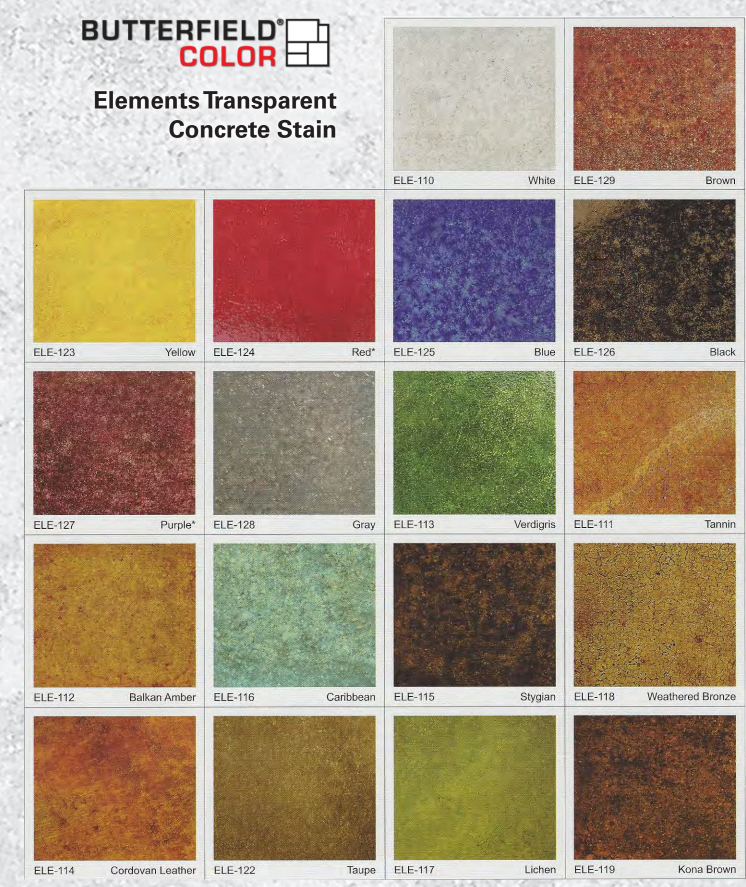
See back side for additional information.





UNI-MIX® Integral **Concrete Colorant**





330.281.3533 | Evolution-Concrete.com

330.281.3533 | Evolution-Concrete.com



Sierra Stain® Reactive Acid Stain













BAS-18 Weathered Bronze*

















750 Salmon (SRI 45)

211 Tawny - 6.4

750 Desert Tan (SRI 45)

330.281.3533 | Evolution-Concrete.com

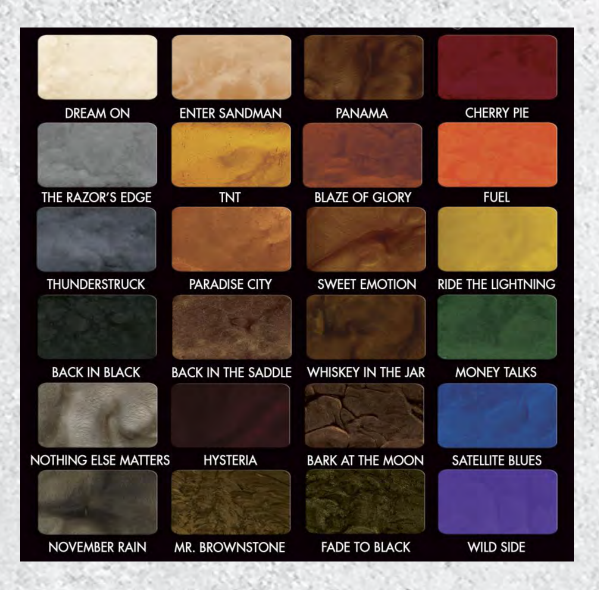
SOLOMON COLORS, INC.

4% loading	258 Pecos Sand - 4.4% loading	298 Sandy Buff - 4.4% loading
7% loading	326 Tarragon - 4.4% loading	350 Portabella - 4.4% loading
a - 4.4% loading	380 Rust Belt - 4.4% loading	395 Walnut - 7% loading
4.4% loading	435 Sunbaked Clay - 4.7% loading	440 Russet - 4.4% loading
4.4% loading		

330.281.3533 | Evolution-Concrete.com



Metallic Epoxy Colors





Standard Epoxy Colors



Standard Color Selection for Integral Colors

Standard Color Selection for Integral Colors





Antique Buff 124



Terra Cotta 129



Champagne 134



139



PO Box 241 | Newton Falls, Ohio 44444

ph **330.281.3533** visit **Evolution-Concrete.com** email EvolutionConcrete@gmail.com



LICENSED • BONDED • INSURED









ConcreteNetwork.com