

# ACID STAIN SYSTEM



- Can be applied over existing concrete and polymer concrete overlays
- Adds color while maintaining concrete's texture
- Reactive penetrating stain
- Variety of rich, complementary colors

[www.concretesolutions.com](http://www.concretesolutions.com)



By  **Rhino Linings**



Beauty Salon | E.J.L. Stamped Concrete, San Diego, CA

Enhance the look of old and new concrete surfaces with Concrete Solutions® Acid Stain System. Acid Stain uses the chemical reaction between blended metallic salts in the stain and the hydrated lime in the hardened concrete to create rich and translucent tones, giving character to ordinary concrete. Combined with one of the Concrete Solutions clear coats, the Acid Stain system offers endless, lasting color possibilities and multi-hued color effects.

Acid Stain can be used both indoors and outdoors, requires little to no maintenance and has long been popular among homeowners, business owners and architects as an alternative to tile, hardwood and other traditional flooring materials.

For more information about Concrete Solutions® products and application services, please contact:

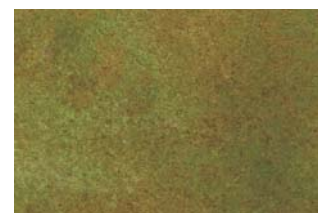
**Distributed by:** Coatings Hub  
 (833) 3-COAT IT  
 service@coatingshub.com  
 coatingshub.com



[www.concretesolutions.com](http://www.concretesolutions.com)



Autumn Blaze



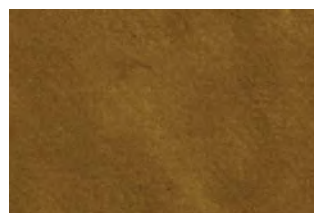
Avocado



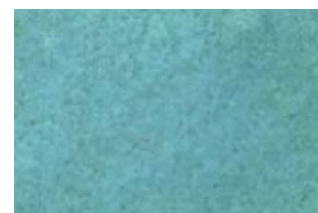
Canyon Gold



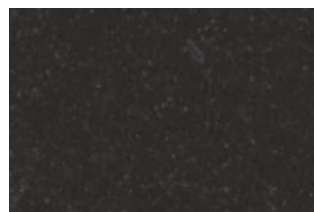
Earthstone



English Leather



Island Blue



Midnight Black



Sea Green



Sunset Red

The color representations depicted in this brochure may vary from actual surface colors due to limitations in electronic and printed reproduction technologies. A test application is always recommended. Please contact the Concrete Solutions applicator for more information. Though Concrete Solutions Acid Stain may be used both indoors and outdoors, the following Acid Stain colors are not recommended for outdoor use: Avocado, Island Blue and Sea Green. All businesses are independently owned and operated. ©2015 Rhino Linings Corporation. All rights reserved. 7238 1015 PNASF