reactive penetrating stains developed exclusively for use on new or existing concrete surfaces and cementitious toppings

**LITHOCHROME® Chemstain™ Classic**

produces variegated, translucent color effects unique to each surface. The beautiful patina is ideal to simulate the shadings of natural stone or create artistic faux finishes. Due to their chemical reaction with concrete, Chemstain colors become part of the surface. They will not fade, chip, crack, or peel. Initial application of a compatible sealer or coating and periodic maintenance are required. See Tech-Data Bulletin A-414.
**LITHOCHRONE® Chemstain™ Classic** applied to uncolored concrete

- **CS-12 Weathered Bronze**
- **CS-11 Fern Green**
- **CS-13 Copper Patina**
- **CS-15 Antique Amber**
- **CS-16 Faded Terracotta**
- **CS-14 Dark Walnut**
- **CS-2 Padre Brown**
- **CS-1 Black**

**LITHOCHRONE® Chemstain™ Classic** examples shown applied over a base color

- **CS-12 Weathered Bronze** over A-56 Venetian Pink
- **CS-11 Fern Green** over A-53 Arizona Tan
- **CS-13 Copper Patina** over A-017 Chalk Blue
- **CS-15 Antique Amber** over A-511 Oyster White
- **CS-16 Faded Terracotta** over A-33 Classic Gray
- **CS-14 Dark Walnut** over A-26 Black Red
- **CS-2 Padre Brown** over A-206 Ash White
- **CS-1 Black** over A-50 Slate Gray

For information about application procedures see Scofield’s Tech-Data Bulletin A-414 LITHOCHRONE Chemstain Classic.

Only a few of the many possible color combinations are shown. Infinite multicolored effects can be achieved by either combining the eight standard colors or applying the stains over other Scofield coloring systems or colored cementitious toppings. LITHOCHRONE Chemstain Classic may be applied over LITHOCHRONE® Color Hardener, CHROMIX™ Admixtures for Color-Conditioned™ Concrete, or cementitious toppings including SCOFIELD® Texturtop™ and SCOFIELD® Overlay. The color effects are unique to each surface and may differ significantly from examples shown. Wide variations, mottling and unevenness are expected. Representative test sections on the surface are recommended. To preserve the variegated appearance and protect the surface, chemically stained flatwork must be sealed with CEMENTONE® Clear Sealer or SCOFIELD® Curescal™ or, for a more opaque, coated appearance, sealed with COLORCURE® Concrete Sealer in the matching or a similar color. For optimum performance and durability seal chemically stained surfaces with SCOFIELD® Selectseal™.

* CS-11, CS-12, and CS-13 are suitable for interior applications only.

© L. M. Scofield Company 2003 - All rights reserved. CEMENTONE, CHROMIX, COLORCURE, LITHOCHRONE, SCOFIELD, SCOFIELD SYSTEMS, BI, Chemstain, Color-Conditioned, Curescal, Selectseal, and Texturtop are trademarks of L. M. Scofield Company.