

# CHROMIX® Admixtures for Color-Conditioned® Concrete

## PRODUCT DESCRIPTIONS:

CHROMIX® Admixtures  
For Color-Conditioned® Concrete

Add strength and beauty to both vertical and horizontal construction projects with CHROMIX Admixtures. The reliable, nonfading and consistent coloring admixtures for cast-in-place and precast concrete have been proven to stand the test of time.

Available in two convenient forms:

**CHROMIX P** (powdered)

**CHROMIX ML** (mixed liquid)

in buckets and totes

The most popular colors are shown on this color chart. More than 400 color formulations are readily available, in addition to our custom matching service.

## Beauty, Durability and Value

CHROMIX Admixtures provide streak-free color-conditioning and performance characteristics superior to concrete colored with raw pigments.

For full details, visit [www.scofield.com](http://www.scofield.com) for Tech-Data Bulletins.

Matching colors are available in LITHOCHROME® Colorwax™, COLORCURE® Concrete Sealer, and LITHOSEAL™ Trafficalk-3G™.

SCOFIELD® Texturetop® is also available in colors to approximate those shown.



5130 Spring Beige



5234 Summer Beige



0288 Autumn Beige



6063 Winter Beige



3987 Porcelain Gray\*\*



5059 Sorrento Red



1266 Cool Gray



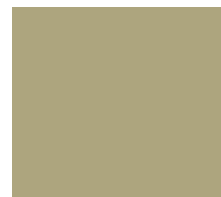
5238 Sunbaked Clay



1010 Brownstone



C-11 Desert Sand



C-20 Limestone



C-25 Sombrero Buff



C-26 Antique Cork



C-12 Mesa Beige



C-21 Adobe Tan



C-15 Coachella Sand



C-27 Westwood Brown



C-13 Tawny Pink



C-22 Coral Red



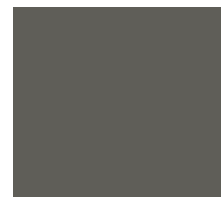
C-32 Quarry Red



C-31 Shadow Slate\*\*



C-14 French Gray



C-24 Charcoal



C-34 Dark Gray

\*\* Porcelain Gray and Shadow Slate are only available in CHROMIX P (powdered) form.

Colors shown approximate the color of broom-finished concrete flatwork made with a medium-gray cement and cured with LITHOCHROME Colorwax or COLORCURE Concrete Sealer in the matching color. Concrete not so cured will have less brilliance.

Concrete should be batched and placed in accordance with Tech-Data Bulletins.

Concrete color is altered by many factors, including cement and aggregate color, slump, finishing practices, and curing method. Using the contemplated materials and construction techniques, representative samples should be cast for approval, especially when exact color matching is important.