CHROMIX® G Admixtures

FOR COLOR-CONDITIONED® CONCRETE

Integral Concrete Colour Chart A-350GL



National Museum of the Marine Corps



Protect Your Concrete with Scofield Sealers

Scofield sealers protect the surface, enhance the appearance of coloured concrete, and may provide protection against contamination and chemical attack by imparting a film-forming layer on the surface of the concrete. Consult a Scofield Concrete Curing & Sealing Guide.

CHROMIX® G Admixtures for Color-Conditioned® Concrete are freeflowing concentrated pigment granules designed to permanently colour concrete and other cementitious materials. They can be poured directly into concrete mixes, conveyed by gravity feed or pneumatic equipment, or pre-dispensed into pulpable bags.





CHROMIX® G Admixtures

FOR COLOR-CONDITIONED® CONCRETE



C-3150 Bark

C-14 French Gray

Colours shown approximate the colour of broom-finished concrete flatwork made with a medium-gray cement and cured with LITHOCHROME Colorwax in the matching colour. If Colorwax is not used, the concrete colour will not be as vibrant as shown.

Concrete should be batched and placed in accordance with Product Data Sheet.

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



CHROMIX® G Admixtures

FOR COLOR-CONDITIONED® CONCRETE

Integral Concrete Colour Chart A-350GL

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

CHROMIX G (granular) available through select ready mix producers with the CHROMIX-It 404 Granular Color Dispenser. The simple, accurate and low maintenance solution to concrete color on demand.

Beauty, Durability and Value

CHROMIX Admixtures provide streak-free colour-conditioning and performance characteristics superior to concrete coloured with raw pigments. More than 550 colour formulations are readily available.

Sika provides free consultation and specification assistance to design and construction professionals to help achieve the required combination of high-performance characteristics.

LITHOCHROME® Colorwax™ is available in matching colors.

Review Product Data Sheet and SDS before use. Visit www.sika.ca for the most current versions.

Curing

LITHOCHROME® Colorwax™ is a premium quality, environmentally friendly, two-component colour-matched system designed for curing exterior concrete flatwork that has been coloured with CHROMIX® Admixtures or LITHOCHROME® Color Hardener. It is recommended for curing when a uniform appearance is desired and the concrete will be allowed to weather naturally.

LITHOCHROME® Colorwax™ applied as a curing membrane over freshly finished concrete will retain the moisture in the concrete, providing more complete cement hydration which results in higher strengths, lower shrinkage and better overall durability long term. It is recommended for use on surfaces that have broomed, swirl or sponge floated finishes.

Benefits:

- Allows the concrete to develop its full colour potential
- Increases concrete strength and abrasion resistance
- Increases water retention throughout the curing cycle
- Exceeds the requirements of ASTM C 309
 (Liquid Membrane-Forming Compounds)



Untreated Quarry Red (air cured)



Treated Quarry Red (cured with LITHOCHROME Colorwax)



Your Partner in Decorative Concrete.

SIKA CANADA INC. Head Office 601, avenue Delmar

601, avenue Delmar Pointe-Claire, Quebec H9R 4A9

1-800-933-SIKA www.sika.ca Other locations
Boisbriand (QC)
Brantford; Cambridge; Sudbury; Toronto (ON)
Edmonton (AB); Surrey (BC)

Edmonton (AB); Surrey (BC)

Certified ISO 9001 (CERT-0102780)

Certified ISO 14001 (CERT-0102791)





