



NEED ASSISTANCE? CALL US 1-800-800-9900



SCOFIELD Integral Color SG

We'll be at the 2018 ASLA Annual Meeting & EXPO in Philadelphia on Oct. 20-21. Come see us at booth #1019.



SCOFIELD® Integral Color SG

What is SCOFIELD Integral Color SG:

SCOFIELD Integral Color SG (Standard Grade) is the economical blend of synthetic iron oxide pigments that provide a basic, cost-effective alternative for permanently coloring concrete throughout the batch. Concrete colored with Integral Color SG has resistance to ultraviolet (UV) radiation and is suitable for non-specified projects.

Where to use SCOFIELD Integral Color SG:

- Non-specified projects
- Vertical concrete
- Precast concrete
- Cast-in-place concrete
- Tilt-up construction
- Colored or imprinted flatwork
- Manufactured concrete products such as colored concrete blocks, bricks, pavers

Compatible Sealers:

[SCOFIELD® Cureseal-S™](#)
[SCOFIELD® Cureseal-W™](#)

Contact your Scofield Sales Representative for more information.

SG237-1 Sand Buff	SG160-1 Sunset Red	SG160-2 Sunrise Red	SG160-4 Red Brick	SG237-2 Coronado Buff	SG677-4 Roast Chestnut
SG677-2 Ripe Chestnut	SG677-1 Soft Chestnut	SG078-2 Pueblo Brown	SG078-1 Chapparral	SG130-1 Latte	SG130-2 Chocolate
SG117-4 Winter Rose	SG117-2 Summer Rose	SG117-1 Spring Rose	SG860-1 Metallic Gray	SG860-2 Cobble Gray	SG860-5 Dark Granite
SG084-1 Hay Fields	SG447-1 Prairie Beige	SG641-1 Taos Tan	SG641-2 Aztec Tan	SG641-3 Spanish Tan	SG084-2 Wheat Fields
SG447-2 Schooner Beige	SG134-1 Southern Clay	SG134-2 Santa Fe Clay	SG134-4 Roman Clay	SG084-3 Autumn Amber	SG447-3 Golden Beige

Concrete colors shown approximate the color of broom-finished colored concrete flatwork made with a medium-gray cement. Concrete color is a function of 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 color matching is important, when special finishes are specified, or when placing vertical concrete.