

SCOFIELD® Integral Color SG

Integral Concrete Color

Features and Benefits



■ PRODUCT DESCRIPTION:

SCOFIELD® Integral Color SG is an economical blend of synthetic iron oxide pigments, and a cost-effective way to permanently color concrete and other cementitious materials. SCOFIELD® Integral Color SG is ideal for use in ready-mix concrete applications or to color manufactured concrete products such as colored concrete block, brick, paver, or precast structures All pigments used conform to the requirements of ASTM C 979 Pigments for Integrally Colored Concrete.

The pool deck at the Echelon@Monterrey Bay apartments utilized SCOFIELD® Integral Color SG in Brick Red, Sunset Red and Santa Fe Clay.

DOSAGE:

The dosage rate of SCOFIELD® Integral Color SG is based on "bags per yard" formulas. The 11 base colors are meant to be dosed at 1 bag per 2 yards of concrete. Richer or darker colors can be achieved by higher dosages, such as 1, 2, or 3 bags per 1 yard.

When using lower dosages such as 1 bag per 2 yards of concrete, the color of the cement and sand will have a more pronounced influence on the final color.

■ SHELF LIFE:

The shelf life of SCOFIELD® Integral Color SG is 24 months from date of manufacture.

1-800-800-9900

FEATURES AND BENEFITS:

SCOFIELD® Integral Color SG adds color that is weather resistant, UV stable, lightfast, and alkali resistant. It contains no materials that initiate, accelerate, or promote the corrosion of steel, coated metal, plastic, or rubber concrete reinforcements.

AVAILABLE COLORS:

SCOFIELD® Integral Color SG is available in 11 base colors that can be dosed to make 44 colors shown on the SCOFIELD® Integral Color SG color chart A-362.

■ SHIPPING:

SCOFIELD® Integral Color SG ships from regional distribution centers in Chino, CA, and Douglasville, GA.



■ PACKAGING:

SCOFIELD® Integral Color SG is conveniently packaged in easy to use 11 lb. repulpable bags that can be used to make standard colors shown on the color chart, or mixed together to develop hundreds of color variations. The bag is added directly to the concrete mix.



