# Engineered Concrete Performance BUTTERFIELD COLOR

# Uni-Mix<sup>®</sup> Integral Concrete Color



Colors shown on this chart represent formulations using medium gray cement and sealed with solvent based Clear Guard<sup>®</sup> Cure and Seal. Variations can be expected due to differences in cement, aggregates and method of application.

3CONCRETE39FINISHES

## www.butterfieldcolor.com

## 800-282-3388

# UNI-MIX<sup>®</sup> Integral Concrete Color Coloring System Guide

#### The Butterfield Color Advantage

Color is an integral part of what we see every day. From the subtle earth tones of sand, wheat, and sage, to the bright colors of a sunset or mountain range, combinations of colors can be used to set the mood and theme. Color decisions are made with two factors in mind - specific design needs and how well the color will endure year after year.

Color and durability are the very essence of Butterfield Color. With over 40 years of field experience in architectural colored concrete, we offer a line of concrete color additives that are technically superior and meet the needs of the architectural specifier as well as the concrete finisher.

#### FOR PROFESSIONAL USE ONLY

Read all applicable and current product information for your project: Technical Data Sheet (TDS), Color Chart, Installation Guide, Material Safety Data Sheet (MSDS).

MasterFormat<sup>™</sup> Guide Specifications, and Butterfield Color® Architectural CAD Details and Hatch Patterns are available for the specifier/designer. All information is available and sealed concrete designed with a medium online at:

www.butterfieldcolor.com.

Description: Uni-Mix® Integral Concrete Colorant is a pre-measured admixture for integrally coloring ready mixed concrete dur- or. Designing theme colors and precise color ing batching. Conforming to ASTM Standard C979 (Standard Specification for Pigments ample lead time. for Integrally Colored Concrete), it is a blend of non-fading, synthetic iron oxides and a water-reducer, which produce uniform, streakfree colors in concrete. The water-reducer in proval of color and finish. Utilize all materials, Uni-Mix® Integral Concrete Colorant allows tools, and techniques from the actual job in the color to quickly and evenly disperse with- the mock-up. Consistent batching, pourout additional water, thereby maintaining the ing, finishing, curing, sealing, and preparastrength and freeze/thaw resistance of the tion techniques, will ensure the uniformity of cured concrete. This same component im- architectural concrete. Verify adequate wet proves the finishing characteristics of the concrete, which contributes to color uniformity and surface durability. Superior quality control during manufacturing and packaging help to ensure your jobs will have uniform color from load-to-load.

able for all concrete flat work installations, interior floors and exterior hardscapes, as well as, precast, tilt-up and cast-in-place applications. For truly unique and creative concrete installations, use of Uni-Mix® Integral Concrete Colorant can be used with other Butterfield Color products: Perma-Cast® Shake-on Color Hardener, Perma-Cast<sup>®</sup> Sierra Stain<sup>™</sup>, Elements<sup>™</sup> Transparent Concrete Stain, Butterfield Color® Stamping Tools, Perma-Cast® Antiquing Release and Butterfield Color® Clear Liquid Release.

Uni-Mix® Integral Concrete Colorant and Uni-Mix® Liquid Integral Concrete Colorant colors can also be produced as a Perma-Cast® specifications when shipped, we will replace Shake-on Color Hardener. The shake-on col- the product as your exclusive remedy. Any acors produced from integral colors may slightly tion for breach of the limited warranty or any vary from the color chart.

Packaging: Uni-Mix® Integral Concrete Coloeliminate weighing and measuring errors. Add ages or personal injury arising from the use, one bag for each cubic yard (meter) of con- storage or handling of this product. crete. Do not open bags. Simply toss the dissolving bag into the mixer. This eliminates the

dling of loose colorants. The use of single dose bags also simplifies inventory management.

Uni-Mix® Integral Concrete Colorant is packaged for 5-sacks or 6-sacks of cement per cubic yard. It can also be custom packaged for any cement content or metric mix design. The color chart approximates the color of cured gray Portland cement. Local materials, finishing techniques, texture, and method of curing and sealing will affect the final color. Custom color requests are welcome at Butterfield Colmatching are available upon request with

Quality Control: Cast a job site sample at least 21 days prior to the installation for apand dry slip resistance. Verify maintenance requirements. Site visits by Butterfield Color, Inc. Personnel are for making technical recommendations only and not for supervising or providing quality control.

Uni-Mix® Integral Concrete Colorant is suit- LIMITED WARRANTY AND DISCLAIMER - EXCLUSIVE REMEDY: Butterfield Color, Inc. ("BC") warrants that this product conforms to its published specifications when it is shipped. THIS LIMITED WARRANTY IS THE EXCLUSIVE WARRANTY AND THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING IMPLIED WAR-RANTIES OF MERCHANTABILITY OR FIT-NESS FOR A PARTICULAR PURPOSE. BC does not warrant any particular method of use or application of the product or its performance under any particular condition. If this product does not conform to its published other liability arising from this product must be brought within 90 days of receiving the prodrant is pre-packaged in 24 standard colors to uct. BC is not liable for consequential dam-

### mess and inaccuracy associated with the han- Custom colors are also available.



Scan for more information

625 W Illinois Ave, Aurora, IL 60506 800-282-3388 | www.butterfieldcolor.com

#### FOR PROFESSIONAL USE ONLY

Before using or handling this product, read the entire:

- Uni-Mix<sup>®</sup> Integral Concrete Colorant **Technical Data Sheet**
- Uni-Mix<sup>®</sup> Integral Concrete Colorant MSDS
- Uni-Mix<sup>®</sup> Integral Concrete Colorant **Directions for Use**

For the most current documentation on this product visit us online at: www.butterfieldcolor.com

Cautions: Use with adequate ventilation when dusty conditions occur, use protective glasses, gloves and dust mask (NIOSH/MSHA TC 21 approved). Immediately after use wash any area of exposed skin. If contact is made with eyes flush thoroughly with water. DO NOT RUB. Remove to fresh air if inhaled. If symptoms develop or persist, or if ingested, seek medical attention. KEEP OUT OF REACH OF CHILDREN.

Butterfield Color manufactures a complete line of quality Decorative Concrete Products.

Accept no substitutes for your project.



Distributed by: