## SikaColor®-140 SG POWDER INTEGRAL COLORS

BUILDING TRUST



**1 BAG PER 2 YARDS** 1 BAG PER 1 YARD **2 BAGS PER 1 YARD 3 BAGS PER 1 YARD** 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. NOTE: When using lower SG01-130 Brown Earth Brown Toasted Brown Chinchilla Brown 5602-117 Coral Fiery Coral Red Coral Crimson Coral color of the cement and sand have a more pronounced influence on the final color resulting in a greater chance of color variation SG03 Stone **River Stone** Quartz Stone Cliff Stone Arid Clay SG04-160 Clay Baked Clay Utah Clay SG05-677 Bark Wisteria Bark Hickory Bark Mahogany Bark SG06-447 Buff Honey Buff Golden Buff Mustard Buff SG07-860 Gray Gauntlet Gray Fox Gray Hematite Gray SG09-078 Taupe Burnished Taupe Walnut Taupe Dark Taupe the color loadings, such as one bag per two yards, SG11-641 Adobe Adobe Tan Fired Adobe Raw Adobe SG12 Drift Charred Driftwood Driftwood Select African Driftwood SG237 Sand Buff Coronado Buff Egyptian Dunes Summer Dunes

Colors shown on this chart approximate the color of broom finished concrete flatwork made with a medium gray cement and sealed with solvent-based SikaCem<sup>®</sup>-100 Clear Guard<sup>®</sup>. If SikaCem<sup>®</sup>-100 Clear Guard<sup>®</sup> of the

concrete color will not be as vibrant as shown. Concrete should be batched and placed in accordance with Product Data Sheets. Concrete color is altered by many factors, including cement and aggregate color, slump, finishing

## SikaColor®-140 SG POWDER INTEGRAL COLORS

**SikaColor®-140 SG Powder Integral Concrete Colorant** is an economical pre-measured pigment for integrally coloring ready mixed concrete and all manufactured concrete products during batching. SikaColor®-140 SG Powder Integral Concrete Colorant is suitable for integrally colored concrete projects of all types: interior floors and exterior hardscapes, as well as, precast, tilt-up and cast-in-place applications. Conforming to ASTM Standard C979 (standard specification for pigments for integrally colored concrete), it is a blend of non-fading, synthetic iron oxides. SikaColor®-140 SG Powder Integral Concrete Colorant is available in 11 standard base colors. By varying the dose rate (bags/cubic yard), each base color can produce 4 different colors for a total of 44 colors. SikaColor®-140 SG integral colors produce a broad range of popular earth tone colors without an extensive inventory. Superior quality control during manufacturing and packaging help to ensure your jobs will have uniform color from load-to-load.

**Limitations:** The SikaColor<sup>®</sup>-140 SG Powder Integral Concrete Colorant color chart approximates colors using medium gray cement and sealed with solventbased SikaCem<sup>®</sup>-100 Clear Guard<sup>®</sup>. Local materials, finishing techniques, texture, environmental conditions and method of curing and sealing will affect the final color. Utilize the same slump, cement, sand, and aggregates throughout the project. Any deviations will affect the final color. When a base color is used at its lowest dose rate, 1 bag/2 cubic yards, mix design variations may produce obvious color variations.

- Uniform color load-to-load
- Blend of non-fading iron oxides
- 11 base colors creates 44
- Pre-measured repulpable bags



\*Please note that the represented SikaColor®-140 SG colors on the front of this chart are a direct crossover to the Select Grade® or Integral Color SG colors. Direct crossover colors are notated with the color number listed first (ex. SG01) followed by the color name. Comparable colors, as noted above, are notated with the second number listed after the dash.

SIKA CORPORATION 625 West Illinois Avenue Aurora, IL 60506 Phone: 800 282 3388 usa.sika.com

Our most current General Sales Conditions shall apply. Please consult the Product Data Sheets prior to any use and processing.



BUILDING TRUST

© Sika Corporation / Decorative Concrete / 11.1347.2 / Print Date: 07.2021 / V1