## SikaColor®-100 P POWDER INTEGRAL COLORS



finishing practices, and curing method. Using the contemplated materials and construction techniques, representative samples should be cast for approval, especially when exact color Colors shown on this chart approximate the color of broom finished concrete flatwork made with a medium gray cement and cured with SikaColor®-500 Colorwax " in the matching color or sealed with solvent-based SikaCem®-100 Clear Guard®. If SikaColor®-500 Colorwax™ or SikaCem®-100 Clear Guard® are not used, the concrete color will not be as vibrant matching is important. U10 U11 Sonoran Tan Autumn Oak U26 Lanon Stone U20 Smoke U21 Sunset Beige U13 Millstone Sandstone U31 Weathered Terra Cotta U18 **Gull Gray** U22 Salt Marsh Gray **U35** Shadow Slate U51 Clary Sage U16 Harvest Wheat U24 U15 Coral Buff U37 Georgia Clay Sienna U27 Mocha Brown U25 U33 Hampshire Red Brick Red Santa Fe Buff U14 U29 U28 Charcoal U49 Deep Charcoal Pewter Soapstone

## SikaColor®-100 P **POWDER INTEGRAL COLORS**

SikaColor®-100 P Powder Integral Concrete Colorant is a pre-measured admixture for integrally coloring ready mixed concrete during batching. Conforming to ASTM Standard C979 (Standard Specification for Pigments for Integrally Colored Concrete), it is a blend of non-fading, synthetic iron oxides and a waterreducer, which produce uniform, streak-free colors in concrete. The water-reducer in SikaColor®-100 P Powder Integral Concrete Colorant allows the color to quickly and evenly disperse without additional water, thereby maintaining the strength and freeze/thaw resistance of the cured concrete. This same component improves 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.

SikaColor®-100 P Powder Integral Concrete Colorant is suitable for all concrete flat work installations, interior floors and exterior hardscapes, as well as precast, tilt-up and cast-in-place applications.

## SikaColor®-100 P Comparable Color Reference Table CHROMIX® Integral Colors Uni-Mix® Integral Colors\* C15 Coachella Sand U10 Sonoran Tan C18 Spring Beige U11 Autumn Oak C135 Summer Beige U12 Sunset Beige C17 Farth Stone U13 Millstone C19 Gray Stone U14 Pewter C11 Desert Sand U15 Coral Buff C12 Mesa Beige U16 Harvest Wheat C10 Cool Grav U18 Gull Gray C16 Winter Beige U22 Salt Marsh Gray C25 Sombrero Buff U25 Santa Fe Buff U26 Lanon Stone C20 Limestone C27 Westwood Brown U27 Mocha Brown C24 Charcoal U28 Charcoal C14 French Gray U29 Soapstone C37 Sunbaked Clay U31 Weathered Terra Cotta C36 Sorrento Red U33 Hampshire Red C38 Burnt Red U34 Brick Red C31 Shadow Slate U35 Shadow Slate U37 Sienna C30 Brownstone C34 Dark Gray U49 Deep Charcoal





 $^st$ Please note that the represented SikaColor $^\circ$ -100 P colors on the front of this chart are a direct crossover to the Uni-Mix $^\circ$  Integral Colors.

## 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.

