SikaColor®-200 COLOR HARDENER

P18

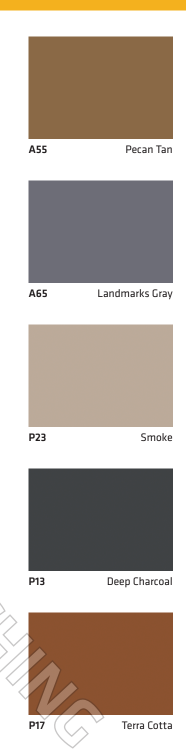
Chestnut

P19

Russet



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®-100 Clear Guard® Concrete color is altered by many factors, including cement and aggregate color, slump, finishing practices, and curing method. Using the contemplated materials and construction f SikaCem®-100 Clear Guard® is not used, the concrete color will not be as vibrant as shown. Concrete should be batched and placed in accordance with Product Data Sheets. A89 Blue Smoke Ash White A72 **A53** Arizona Tan A52 P129 Soapstone Stone Gray **Burberry Beige** A78 techniques, representative samples should be cast for approval, especially when exact color matching is important. P29 Wheat P24 French Cream P32 Bone Classic Gray P28 Slate Gray A57 A33 Platinum Gray P14 Walnut P15 Brick Red P16 Dark Red



SikaColor®-200 **COLOR HARDENER**

SikaColor®-200 Color Hardener is a dry shake, color hardener that is applied to the surface of freshly placed concrete. It is a cementitious-based coloring material that may be used to create abrasion resistant interior floors and freeze-thaw stable exterior hardscapes. The time-tested formulation of SikaColor®-200 Color Hardener creates an extremely dense surface that is resistant to foot and vehicular traffic, and extreme weather. It is available in a wide range of streak free, uniform colors ranging from subtle pastels to deep, rich hues. It is used to uniformly color gray concrete, or provide random accents of color on concrete integrally colored with SikaColor®-100 P Powder Integral Concrete Colorant, SikaColor®-120 G Granular Integral Concrete Colorant or SikaColor®-140 SG Powder Integral Concrete Colorant. SikaColor®-200 Color Hardener is also used when imprinting, texturing, or stenciling new concrete with SikaStamp® tools.

SikaColor®-200 Color Hardener is a precise blend of cement, silica quartz aggregates, synthetic metal oxides, and plasticizer. SikaColor®-200 Color Hardener conforms to ASTM Standard C979 for color stability. The water-reducing wetting agent in SikaColor®-200 Color Hardener allows it to be readily incorporated into the concrete surface, forming a rich paste that makes finishing easier. In addition to strength and durability, the color hardened surface is resistant to fading.

SikaColor®-200 Color Hardener adds a wide array of color options to your architectural designs and hardscape projects while providing an extremely durable surface for pedestrian and vehicular traffic. SikaColor®-200 Color Hardener, used in conjunction with varying finishing techniques such as jointing schemes, saw cutting and/or pattern stamping, can create a striking effect. Combinations of colors can be used to create a desired mood and theme. SikaColor®-200 Color Hardener is an excellent choice for high traffic industrial flooring, since it greatly increases the strength and durability of the concrete surface. Using lighter colors will optimize lighting in an industrial environment.

LITHOCHROME® Color Hardener Colors* Perma-Shake® Color Hardener Colors* A21 Deep Charcoal P13 Deep Charcoal A24 Russet P19 Russet A25 La Crescenta Brown P18 Chestnut A26 Brick Red P15 Brick Red A27 Dark Red P16 Dark Red A29 Terra Cotta P17 Terra Cotta A31 Walnut P14 Walnut

SikaColor®-200 Color Hardener Comparable Color Reference Table

A33 Classic Gray P12 Storm Gray A50 Slate Gray P28 Slate Gray

A52 Burberry Beige P38 Ivory Sand A53 Arizona Tan P27 Canyon

A54 Smoke Beige P23 Smoke

A55 Pecan Tan P25 Colina Tan

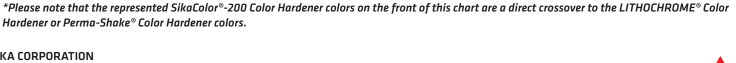
P26 Cape Cod Gray A58 Swiss Coffee P29 Wheat

A59 Beige Cream P24 French Cream

A72 Ash White P34 Nantucket White

A75 Oyster White P32 Bone

A78 Stone Gray P31 Gray Linen



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

SIKA CORPORATION

A57 Platinum Gray

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

