SikaColor®-430 Elements® WATER-BASED STAIN

BUILDING TRUST



Colors shown on this chart approximate the color of the stain when applied to medium gray cement. Concrete color is altered by many factors, including cement and aggregate color, slump, finishing 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. **ELE114**



SikaColor®-430 Elements® WATER-BASED STAIN

SikaColor®-430 Elements® is a low odor, water-based, environmentally and user-friendly concrete stain with low VOC. SikaColor®-430 Elements® represents the latest in nanopigment technology. It is formulated to readily permeate a properly prepared concrete surface and create translucent color variations similar to reactive acid stain. It is an excellent substitute for reactive chemical stains on substrates that are minimally reactive with acid stains or when a color is desired that cannot be produced by an acid stain.

- 18 standard colors
- Must be applied with HVLP or pneumatic airless sprayer
- Low VOC, low odor
- Creates translucent mottled color
- Expanded color range compared to chemical stain

- Soap and water clean-up
- Does not contain acid
- Multiple colors may be used for a more creative effect
- Can be blended with other colors to create a unique color palette









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.

