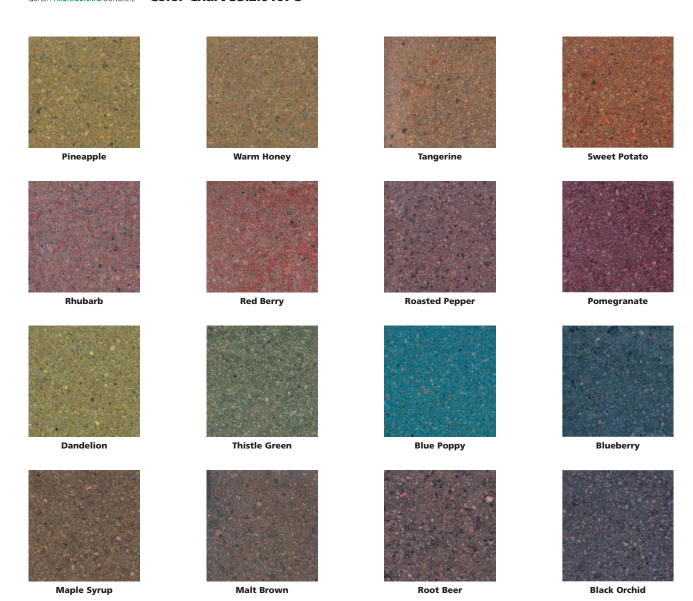


# **QC Concrete Dye**

Color Chart 33.2.0107C



**PRODUCT NOTE:** QC CONCRETE DYE can be used with all QC Systems including QC COLORTECH - E™\*, QC COLORTECH™\*, QC COLOR HARDENER\*, QC CONCRETE RESURFACER\* and QC THIN-PAVE NI\*.

**LIMITATIONS:** This product is for interior use only as surface exposed to UV light are subject to fading. The 16 QC CONCRETE DYE standard colors are shown applied to uncolored (gray) concrete, however, final project colors may differ significantly from the colors shown on this chart. QC CONCRETE DYE will produce a range of finished colors depending on many factors including, but not limited to, product formulation used, dilution liquid use, finishing techniques, mix designs, curing practices, base color, surface porosity, age and condition in existing concrete slabs, and sealer use.

**IMPORTANT NOTE** – Before applying product to new or existing concrete, it is strongly recommended QC CONCRETE DYE is tested in an inconspicuous area on the actual surface to determine desired results. Refer to the QC CONCRETE DYE Product Information Bulletin for additional product information and limitations.









### QC CONCRETE DYE\*

#### MICRONIZED PIGMENT

COLOR THAT PERFORMS - QC CONCRETE DYE is a translucent, deep penetrating, permanent, micronized and non-reactive organic pigment coloring method used to provide life and character to any interior concrete surface.

COLOR THAT IS UNIQUE - Use QC CONCRETE DYE to attain bold and exciting finishes when choosing from the 16 rich tones available in solvent-based (SB) or water-based (WB) formulations.

COLOR THAT LASTS - QC CONCRETE DYE penetrates deep into the concrete slab or overlay surface and permeates the pores of the substrate leaving no film or coating to be worn away.

#### **PRODUCT NOTES**

- QC CONCRETE DYE is for interior applications only as organic pigments can fade dramatically when exposed to UV Light.
- QC CONCRETE DYE is packaged in 1- and 5-gallon containers.
- QC CONCRETE DYE is available in 16 standard colors.
- Both distinct formulations of QC CONCRETE DYE can be field diluted with a wide variety of liquids including water, acetone, mineral spirits and other liquids. Use in conjunction with our signature stain systems, QC PATINA STAIN\* and QC CEMTINT\*, to achieve hybrid color effects.
- QC CONCRETE DYE WB meets LEED requirements.
- In most cases, QC CONCRETE DYE SB can be sealed on the same day as applied.
- Coverage rate for QC CONCRETE DYE is approximately 500 square feet per gallon, per coat. Actual coverage rates may vary depending on texture, porosity, age and condition of concrete, application methods and other local conditions. Please refer to the QC CONCRETE DYE Product Information Bulletin for complete technical and application details.
  - Recommended Sealers:
    - QC ULTRA SEAL\*
    - QC SOLVENT SEAL VOC III\*
    - QC SOLVENT SEAL 18\*
    - QC SOLVENT SEAL 27\*
    - QC SURPRO SB\*

- Top Coat Sealers:
- QC CEMSEAL\*
- QC PERMASEAL\*
- QC VOC 100 WB\*
- QC SURPRO WB\*
- - QC INTERIOR FLOOR FINISH\* (gloss) ■ QC NATURAL BEAUTY\* (matte)

\*PLEASE REFER TO THE CORRESPONDING PRODUCT INFORMATION BULLETIN FOR TECHNICAL AND APPLICATION DATA.

## www.qcconstructionproducts.com

For complete information on all QC products — including product information catalogs, product brochures, color charts, technical specifications, sales aids and more — contact QC CONSTRUCTION PRODUCTS.

QC CONSTRUCTION PRODUCTS® is a registered trademark and servicemark with the U.S. Patent Office and other countries. © 2007 QC CONSTRUCTION PRODUCTS 1.07 20M

OC CONSTRUCTION PRODUCTS

11901 Gavin Rd • Laredo, TX 78045 Customer Service 800.453.8213

www.qcconstructionproducts.com District sales offices and warehouses nationwide

QC CONSTRUCTION PRODUCTS available through: