

STAIN SELECTION GUIDE

TrueHue is a concentrated stain containing a blend of non-fading, micronized inorganic pigments dissolved in a deep penetrating polar solvent system designed to give textured concrete surfaces an attractive variegated, marbleized or opaque decorative appearance.

TrueHue can be diluted with Nox-Crete Solvent F (acetone) in varying concentrations to achieve a range of opacity ranging from translucent to fully opaque. Multiple colors can be mixed together or applied separately to create a truly unique color appearance.



chemical solutions to concrete problems

Advantages of TrueHue™

- TrueHue is used to quickly and inexpensively transform a plain textured concrete surface into a custom decorative wearing surface with a unique and attractive appearance.
- TrueHue dries quickly and can be top coated or sealed with a variety of different sealers within only a few hours.
- TrueHue is available in 12 standard colors but can be blended in the field to create an infinite number of color options.
- TrueHue is composed of micronized, ultrafine, inorganic pigments that will not fade, discolor or yellow when exposed to exterior weather conditions.
- TrueHue can be used to produce an acid-stained appearance on exterior concrete with more color options and in significantly less time.



Nox-Crete offers 12 standard stains for a variety of color combinations to enhance your decorative space.

TrueHue swatches aim to closely match the final concrete color, but variations in curing, finishing, and texture can affect the outcome. Although we strive for accuracy, these factors may slightly alter the perceived color of the finished concrete.

Ideal Uses For TrueHue™

driveways = walkways = pool/patio areas = balconies = plaza decks
entryways = arena concourses = picnic areas







