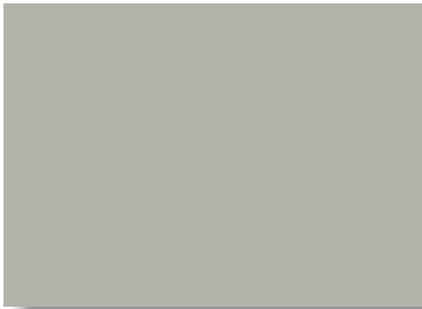




# TK Products Color Chart



NATURAL CONCRETE



TILE RED



TK TAN



TAN



DAWN MIST



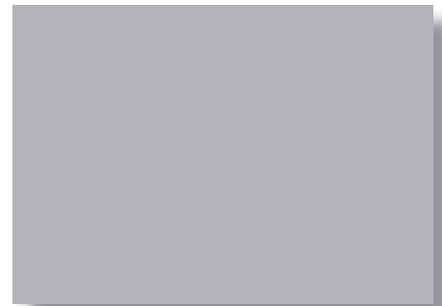
WEATHERED GRAY



LIGHT COFFEE



PEARL GRAY



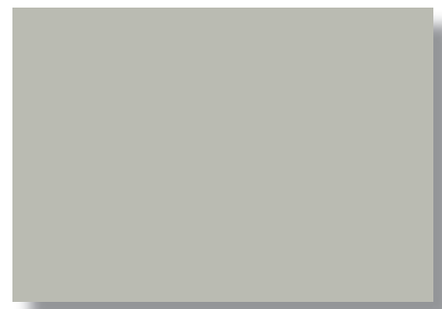
LIGHT GRAY



DARK GRAY



FOLKSTONE



MORTAR GRAY

ALSO AVAILABLE IN WHITE AND CUSTOM COLORS

**DISCLAIMER:** The colors shown above are simulated. Variations in color may occur due to surface texture, substrate absorption, product thickness and light source. Actual product and color samples are available through TK Products. It is always recommended to apply a test sample to the actual surface to be coated in order to ensure color approval.

See Back For Product Descriptions

# Product Descriptions

## TK-BRIGHT KURE & SEAL

TK-BRIGHT KURE & SEAL is a specialized superior curing and sealing compound that is used to cure and highlight exposed aggregate and colored concrete. BRIGHT KURE & SEAL can be combined with TK-1100 TINT PASTE to add color to the concrete and to hide variations among differing concrete shades.

## HI-TECH MAXIMUM SOLIDS EPOXY

HI-TECH MAXIMUM SOLIDS EPOXY is a high build, solvent free two-component polyamine epoxy system that is specially designed for concrete floor application where maximum durability and chemical resistance are essential. The high gloss finish is smooth, durable and easy to clean.

## TK-EPOXY COLOR SYSTEM

TK-EPOXY COLOR SYSTEM is a two-component epoxy color coating for use on concrete. It forms a penetrating, high strength coating that is resistant to abrasion from heavy traffic, chemical attack and rubber burns.

## TK-1100 TINT PASTE

TK CURE AND SEAL TINT PASTE is a color additive specially designed to be added to TK-BRIGHT KURE & SEAL to produce an opaque, tinted cure and seal. In combination, the two products help to hide variations of shading in concrete that are due to variables such as placement, concrete admixes, finishing and weather conditions.

## TK-1166 TRI-THANE COLORANT

TRI-THANE COLORANT is a pigment concentrate, used in conjunction with TK-1606 TRI-THANE to color floor finishes while forming an extremely durable film that boasts superior resistance to chemicals and abrasion.

## TK-5765 SILOXANE DYE

TK-5765 SILOXANE DYE is a pigmented, specially formulated waterproofing treatment that hides discolored and differing color applications of concrete to produce one uniform color.

## TK-CCS CONCRETE COLORED STAIN

TK-CCS CONCRETE COLORED STAIN is a high solids chlorinated rubber concrete cure and seal and protector, designed to hide variations of shading in concrete that are due to placement and finishing procedures.

## TRI-LASTIC

TRI-LASTIC is a smooth, protective elastomeric acrylic coating for use on concrete, masonry and stucco. TRI-LASTIC provides superior water repellency and maintains its flexibility throughout various weather cycles.

## TRI-SEAL

TRI-SEAL is a 100% water based, high solids premier acrylic polymer membrane that is formulated to cure, seal, dustproof and protect concrete and many types of porous tile and resilient floors.

## TRI-SHEEN ACRYLIC

TRI-SHEEN ACRYLIC is a breathable masonry coating that is designed to be used on all cementitious surfaces. TRI-SHEEN ACRYLIC may be used as a topcoat over TRI-SHEEN CONCRETE SURFACER or may be used on its own. It has superior exterior durability and adhesion.

## TRI-SHEEN ACRYLIC STAIN

TRI-SHEEN ACRYLIC STAIN is a medium viscosity, opaque acrylic emulsion designed exclusively for wood or wood-like surfaces. TRI-SHEEN ACRYLIC STAIN forms a breathable film that allows trapped moisture to escape while providing a durable and weather resistant film.

## TRI-SHEEN CONCRETE SURFACER

TRI-SHEEN CONCRETE SURFACER is a non-cementitious, acrylic, breathable masonry coating that can be used on any properly prepared cementitious-type surface for enhanced durability and beauty.

## TRI-SHEEN PIGMENTED STAIN

TRI-SHEEN PIGMENTED STAIN is a low viscosity, semi-opaque acrylic emulsion designed specially for cementitious-type and wood surfaces. TRI-SHEEN PIGMENTED STAIN forms a breathable film that allows trapped moisture to escape, while aiding in color uniformity and retention.



TK PRODUCTS, DIVISION OF SIERRA CORPORATION

11400 West 47th Street

Minnetonka, MN 55343

1-800-441-2129 Toll Free 952-938-7223 Phone 952-938-8084 Fax

[www.tkproducts.com](http://www.tkproducts.com)