







Green-crete

Environmentally-Friendly Alternatives for Curing & Sealing Concrete





Green-crete Products



For over 50 years, TK Products has been both a leader and an innovator in the concrete coatings industry. Since its inception, TK Products has strived to produce products that are environmentally-friendly in their manufacture and chemical properties.

TK Products has united some of its finest products to introduce Green-crete; a line of earth-friendly alternatives for curing and sealing concrete. Products in the Green-crete line were exclusively created to minimize the impact we have on the earth and the environment. Green-crete products are manufactured from the highest quality ingredients with the highest ethical standards and include solutions for a variety of concrete purposes; ranging from chemical floor hardeners to decorative coatings.

Environmental Standards for Green-crete Products:

- VOC Content Compliant in All 50 States

- VOC Content Compliant with Green Seal Standard GS-11, Paints, First Edition, May 20, 1993
- -VOC Content Compliant with LEED EQ Credit 4.2: Low Emitting Materials: Paints & Coatings



TK Products Vision Statement

We are dedicated to customer satisfaction through continuing

improvement of quality products and services with respect for our

TK Products, Division of Sierra Corporation 11400 West 47th Street Minnetonka, MN 55343

employees, vendors, communities and the environment.

1 (800) 441-2129 www.tkproduct.com

Silane & Siloxane Sealers



TK-290 WB Tri-Siloxane

A water borne silane/siloxane material that is breathable, non-staining, non-yellowing, and deep penetrating to provide a water-repellent surface.

TK-1311 WB Silane Concentrate

A silicone micro emulsion concentrate based on silane that is used to seal and impart water repellency in mineral building materials.



Epoxy Sealers & Coatings



TK-1572 Water Base Urethane

A clear, glossy, non-yellowing water base urethane for floor finishing and sealing concrete in areas requiring abrasion resistance properties.

Hi-Tech Epoxy

A high build, high gloss, 100% solids solvent free polyamine epoxy system for maximum durability and chemical resistance. Available in clear and color formulations.

Epoxy WB

A two-component, self-priming epoxy color coating that is chip and peel resistant. The high gloss finish is smooth, durable, and easy to clean.



Epoxy Floor Chip Kit

A complete 100% solids epoxy floor system. used to beautify garage floors, basement floors, industrial areas or any interior area.







TK-2003 Rubberized Foundation Coating

A rubberized latex copolymer formulation intended to waterproof & dampproof insulated concrete forms; residential or commercial.



Chemical Floor Hardeners

TK-1835 Silhard

A sodium silicate concrete curing, hardening and sealing agent that forms a solid mineral coating within the upper pores of the surface.

TK-5329 Floor Hardener & Densifier

A colorless, odorless blend of 100% active sodium silicate and siliconate chemicals which deeply penetrate the concrete and masonry substrate to strengthen, harden, densify and dustproof.



Concrete Curing & Sealing Compounds



AK-2 Achro Kure WB

A 100% acrylic polymer water based membrane forming, curing, sealing and hardening compound for use on many types of porous tile and resilient floor and wall coverings.



A 100% acrylic polymer water based membrane forming, curing, sealing and hardening compound for use on new or existing concrete.



Tri-Seal Matte Finish

A matte finish, 100% water based premium acrylic curing and sealing compound.

Tri-Seal & Tri-Seal 1315

A high gloss, 100% water based premium acrylic compound that is formulated to cure, seal, protect and dustproof concrete as well as to seal many types of porous tile and resilient floors.

Tri-Seal CCS

A concrete colored, 100% water based premium acrylic curing and sealing compound.



Bright Seal WB

A 100% acrylic, waterborne, high solids, premium acrylic sealer for use on new or existing concrete. It is the only water based sealer that can bring out the wet look in the substrate.



