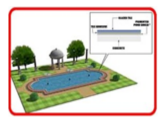
RESIDENTIAL



COMMERCIAL

SWIMMING POOLS, BASEMENTS, GARAGE FLOORS, TUBS, WALL TILE, PONDS, FOUNTAINS, WATERFALLS AND OTHER APPLICATIONS:





- Permanently seals most surfaces
- * Waterproofing that lasts decades
- $\boldsymbol{\ast}\,$ Use on walls behind tiles to waterproof
- * Scratch, chip and ding proof
- * Leaves a protective surface of maximum durability
- Cures as a smooth surface with no folds or wrinkles
- * Bonds to PVC and ABS plastic pipes
- Cleans easily with a soft bristle brush or cloth
- * Requires no special rigs or machines to apply
- Clear coat seals plus showcases natural stone

ENVIRONMENTAL

- * Non-toxic and safe for fish and plants
- * Blocks incoming contaminants
- * Safe drinking water source for animals
- * Safe in chlorinated environments



PRICING

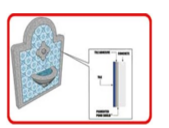
- Great pricing and costs less in material and labor
- Transparent pricing and no hidden costs

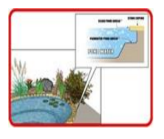




AVAILABLE COLORS FOR SPEC TEK 6:

| Black Pearl | Haze Gray |
|----------------|---------------|
| Coast is Clear | Seaweed Green |
| Deep Sea Blue | Tan Sands |
| Dolphin Blue | White Coral |







Seal any Deal with Tek Spec 6

Easy to use. Our epoxy is applied much like paint, with very little effort. Tek Spec 6 epoxy is safe for aquatic life, plants and animals. A never-before-available solution for ponds, swimming pools, basements and bathrooms. Seals all exotic woods, metals, stone or natural tiling with the several available colors or have a custom color mixed for an upcharge.

Maximizing Customer Satisfaction

Tek Spec 6 epoxy kits come in a variety of sizes to suit every need.

Simple application and quick curing time means reduced labor costs.

Tek Spec 6 epoxy is competitively priced well below constructed liner systems out in the market.

Unlike many other systems, our epoxy contains no hidden costs like those associated with primers and such.

Tek Spec 6 epoxy requires no special application rigs, equipment or training to apply.

Our trade discount programs allow Licensees to pass savings on to customers while still maintaining healthy margins on all of our materials.

Permanent Sealing for Pools, Basements, Concrete Surfaces, Fountains

Tek Spec 6 epoxy is applied with one coat.

Unlike other coatings, it bonds to the substrate rather than simply covering over it.

This means longer product life with fewer potential problems for you.

Unlike the majority of water sealants and plasters on the market today, Tek Spec 6 epoxy was specifically designed to be non-toxic aquatic life, plants and animals.

Our epoxy also blocks contaminants that can leach back into ponds, pools, basements, etc. from the surrounding ground or substrate. This amazing epoxy provides a smooth finish that contains no folds or wrinkles.

Issues with Concrete Swimming Pools: (SOLVED with our Epoxy Coating of Tek Spec 6)

Algae Growth

Rough, abrasive surface

Leaching: water constantly leaches "stuff" out of the porous concrete and into the water; so the metal reinforcement starts rusting and deteriorating; plus the "stuff" that leaches out into the water and is not healthy and water chemistry management's a constant moving target.

Calcium scaling: caused by high calcium hardness levels, and triggered by high pH and high alkalinity. So it's important to test the calcium hardness levels in your pool every time you test the other chemicals.

Staining: discoloration due to water, exposure to sunlight

Spalling: a common mechanism of rock weathering, and occurs at the surface of concrete when there are large shear stresses under the surface of the concrete. This form of mechanical weathering can be caused by freezing and thawing, unloading, thermal expansion and contraction, or salt deposition

Hairline Cracks: due to weather, shifting of the earth, water intrusion, improper joints set in the concrete

Craze Cracks: one of the types of cracks that occur due to shrinkage of the concrete.

High Maintenance: due to algae growth, "chasing" the water chemistry

Structural Cracks due to water intrusion (rain, standing water) and shifting of the earth (contractions due to annual heating and cooling)

Expensive repairs: (i.e. slabjacking to fix the common issue of "sinking" concrete decks around the pool OR the pool will need to be re-shot with gunite or other surface coating every few years