## LITHIUM CONCRETE STAIN-COSI STAIN



## PERMANENT DURABLE STAIN FOR CONCRETE, MASONRY USING SILICATE CHEMISTRY.

Inorganic concrete stain forms an extremely strong permanent chemical bond with concrete substrates using silicate reaction chemistry. Viscosity adjusted for complete penetration of concrete, masonry pores for good color and protection. Application is similar to conventional stains but special ingredients in CoSi are designed to chemically react with concrete to form an incredibly durable, extremely tough, permanent concrete color, stain, paint.

Priced by the gallon. Packaged in 5 or 55-gallon containers.

Rejuvenate, beautify and protect a variety of concrete substrates **extremely durable**, **tough**, **inorganic stain based on a unique silicate chemistry CoSi stains**, colorants, chemically bond with the lime in concrete to form calcium silicate hydrate structure. This bonding reaction occurs during curing of concrete and that gives concrete its mechanical and structural strength.

Designed to have the same reaction between CoSi stains, and concrete substrate, resulting in an incredibly tough, extremely hard, permanent, durable concrete paint-color-stain.

- Water based, non-flammable, Eco friendly, high solids, Low VOC's,
- Extremely Durable, incredibly Tough with good abrasion, scratch and water-resistance.
- CoSi stains, forms a strong calcium silicate chemical bond with concrete.
- This is NOT AN acid etching stain, that can degrade the concrete, masonry substrate.
- DO NOT apply on old painted surface. Will not bond to old paint. Bonds only to concrete, masonry.
- Unique formulation that becomes integral part of concrete. Guaranteed for 25 years.
- Cosi stains, is designed to penetrate the substrate fill in pores.
- Cured coating is breathable, allows vapors to escape preventing peeling.
- Easy to use. Similar to conventional water-based stains, paints and coatings.
- Available in 10 standard colors, Custom color matching if needed,
- Dries, Cures fast. 1-3 hours, no prolonged down times.
- Can be applied on most clean, sound concrete masonry substrates, including pre-cast.