

TRÜNANO™ | ENHANCER PLUS

TruNano™ Enhancer Plus seals and enhances the natural beauty of stone, concrete, wood and more, providing breathable protection against moisture and stains. **Plus**, mix with color concrete dye to **seal and stain in one step***.



TRUNANO™ ENHANCER PLUS FEATURES & BENEFITS

TruNano™ Enhancer Plus is a **HIGH PERFORMANCE** sealer designed to enhance the natural beauty and color of stone, concrete, artificial stone, wood and tile while providing a superior barrier against moisture and stains. It is also the ideal sealer under TruNano™ Concrete Armor topcoat.**

Proprietary **NANOTECHNOLOGY** makes TruNano™ Enhancer Plus completely different from traditional penetrating sealers and enhancers. TruNano™ molecules cross-link and form a covalent bond with the substrate, creating a superior barrier against moisture.

ECOLOGICALLY SMART means products that are safe for people and the environment. TruNano™ Enhancer Plus contains no known carcinogens and is biodegradable.

Because TruNano™ Enhancer Plus is fast-drying, lasts longer, covers more area than traditional sealers **and seals and stains in one step**, it's a **COST EFFECTIVE** solution to sealing and enhancing, or sealing and staining stone and concrete surfaces.



Everything has a surface. Now there's a solution.™

SURFACE	SOLUTION
<ul style="list-style-type: none"> • Concrete • Natural Stone • Artificial Stone • Wood • Unmodified Grout • Unglazed Tile 	<ul style="list-style-type: none"> • Moisture • Stains • Ice • Dirt • Mold • Custom Color • Biodegradable • Enhancing



TRUNANO™ ENHANCER PLUS FAQ

What is an 'Enhancer'?

An enhancing sealer will slightly darken or bring out the color of the natural stone or concrete surface.

How long does the TruNano™ Enhancer Plus need to fully cure?

TruNano™ Enhancer Plus is fully cured in **just 5 minutes**.

Is TruNano™ Enhancer Plus waterproof?

No, it is highly water and stain repellent. For a more waterproof finish, apply a topcoat of TruNano™ Concrete Armor.

How do I seal & stain in one step?

Mix one bottle of Custom Colors™ dye into 3 gallons of TruNano™ Enhancer Plus. Let the mixture sit for 1 hour, then follow the application instructions.



*seal &
1 STEP
stain*

SURFACE PREPARATION

Prior to the application of TruNano™ Enhancer Plus, all surfaces and substrates must be clean, dry, and in sound condition. It is extremely important that all oil, dust, grease, dirt and other foreign material be removed.

COVERAGE

The approximate coverage for TruNano™ Enhancer Plus is 50-600 square feet per gallon. Coverage will vary depending on the porosity and texture of the substrate and application method. Substrates with high porosity will require more product, resulting in a lower coverage rate.

DRY TIME (at 77°F & 50% relative humidity)

Drying time is temperature, humidity and film thickness dependant. At optimum conditions, TruNano™ Enhancer Plus is dry to the touch in 1-2 minutes, and dried through in 5 minutes. Allow 5 minutes to fully cure.

APPLICATION

TruNano™ Enhancer Plus is applied with an acetone/alcohol proof pump sprayer fitted with a grey or red cone tip.

- Hold the fan tip square to the surface being sealed at approximately 8" to 10" above the surface. In a sweeping motion, spray the surface in a cross-pattern; left to right, then up and down
- On more porous surfaces, the first coat of sealer may be completely absorbed, requiring additional coats to properly seal and enhance
- Stir thoroughly before application, and every 15-20 minutes thereafter to ensure proper performance
- Allow 5 minutes for product to fully cure before evaluating performance

Please see the TruNano™ Enhancer Plus Data Sheet for more information and complete application instructions prior to use. www.tru-nano.com

*Custom Colors™ concrete dyes blend perfectly with TruNano™ Enhancer Plus for custom stained concrete.

**See TruNano™ Concrete Armor for a quartz-hard topcoat for protection against acid staining and heavy traffic or wear.

LEED	TruNano™ Enhancer Plus adds 7 LEED Points CARB
SCAQMD	TruNano™ Enhancer Plus contains <20 g/L VOC and exceeds SCAQMD Rule 1113 requirements, the highest air quality control standards in the country.
PROP 65	TruNano™ Enhancer Plus contains no known carcinogens under California's Drinking Water and Toxic Enforcement Act of 1986, or Proposition 65.
EPA	Evolution Surface Solutions uses the EPA's 12 Steps of Green Chemistry as the guideline for developing responsible chemistry.