

TRUNANO™ | POLISHED STONE SEALER

This changes everything. And nothing. TruNano™ Polished Stone Sealer uses eco-smart nanotechnology to provide invisible, breathable protection against moisture and stains on polished stone slab and tile.



TRUNANO™ POLISHED STONE SEALER FEATURES & BENEFITS

TruNano™ Polished Stone Sealer is an invisible, breathable **HIGH PERFORMANCE** sealer designed to be extremely water-repellant, UV resistant and stain and mold resistant on polished marble and polished granite, or any stone that is not calcium-based (such as Limestone or Travertine*).

Proprietary **NANOTECHNOLOGY** makes TruNano™ Polished Stone Sealer completely different from traditional penetrating sealers. TruNano™ molecules cross-link and form a covalent bond with the surface, creating a superior barrier against moisture.

ECOLOGICALLY SMART means products that are safe for people and the environment. TruNano™ Polished Stone Sealer contains no known carcinogens, won't harm pets or plants and is zero VOC.

Because TruNano™ Polished Stone Sealer lasts longer and covers more area than traditional sealers, it's a **COST EFFECTIVE** solution to protecting the life of your polished stone investment.

*See TruNano™ Stone Armor for protection against acid-etching on calcium-based stone.



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

SURFACE	SOLUTION
<ul style="list-style-type: none">• Polished Granite• Polished Marble	<ul style="list-style-type: none">• Moisture• Stains• Biodegradable• Invisible• Zero VOC



TRUNANO™ POLISHED STONE SEALER FAQ

Will TruNano™ Polished Stone Sealer change the color or appearance of the substrate?

No. TruNano™ Polished Stone Sealer is virtually invisible and will not change the color or appearance of the original substrate.

How long does TruNano™ Polished Stone Sealer need to fully cure?

TruNano sealers and coatings require 7 full days for the molecules to cross-link to a full cure. The surface can be used after 24 hours, but avoid spills and heavy traffic.

Do I need to strip off TruNano™ Polished Stone Sealer if I want to apply another coat?

No, simply clean the surface and reapply over the last coat. The sealer will absorb into the stone where it is needed, and there will be no residual build-up.

Will TruNano™ Polished Stone Sealer prevent against acid-etching?

No, calcium-based stones will still be vulnerable to acid-etching. These stones, such as Limestone and Travertine, can be protected with TruNano™ Stone Armor.



SURFACE PREPARATION

Prior to using TruNano™ Polished Stone Sealer, all surfaces and substrates must be clean, dry, and in sound condition. It is extremely important that all oil, dust, grease, dirt, loose rust, and other foreign material be removed.

COVERAGE

The approximate coverage for TruNano™ Polished Stone Sealer is 500-600 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™ Polished Stone Sealer is dry to the touch in 30 minutes, dried through in 1 hour. Allow 7 days to fully cure.

APPLICATION

- Shake thoroughly before application, and every 15-20 minutes thereafter to ensure proper performance
- Use a soft terry cloth type towel to apply.
- Pour a liberal amount of the sealer onto the surface
- In a circular motion with downward pressure, begin to work the sealer into the surface of the stone and joints with the terry towel
- Allow 7 days for product to fully cure before evaluating performance

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

LEED	TruNano™ Polished Stone Sealer adds 7 LEED Points CARB
SCAQMD	TruNano™ Polished Stone Sealer contains 0 g/L VOC and exceeds SCAQMD Rule 1113 requirements, the highest air quality control standards in the country.
PROP 65	TruNano™ Polished Stone Sealer contains no known carcinogens under Proposition 65, California's Drinking Water and Toxic Enforcement Act of 1986,
EPA	Evolution Surface Solutions uses the EPA's 12 Steps of Green Chemistry as the guideline for developing responsible chemistry.