

# TRUNANO™ | MULTI-SURFACE SEALER

This changes everything. And nothing. Invisible, breathable and ecologically smart, TruNano™ Multi-Surface Sealer uses nanotechnology to protect against moisture and stains on almost any surface without changing its appearance.



## TRUNANO™ MULTI-SURFACE SEALER FEATURES & BENEFITS

TruNano™ Multi-Surface Sealer is an invisible, breathable, **HIGH PERFORMANCE** sealer designed to be extremely water-repellent and stain and mold resistant on almost any substrate, including concrete, wood, natural stone, artificial stone, slate, brick, grout and tile.

Proprietary **NANOTECHNOLOGY** makes TruNano™ Multi-Surface Sealer completely different from other 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™ Multi-Surface Sealer contains no known carcinogens, won't harm pets or plants, and is zero VOC.

TruNano™ Multi-Surface Sealer is **EASY TO APPLY**—simply roll onto the surface until saturated. It won't leave roller marks or footprints, and dries in 30 minutes. And, because TruNano™ Multi-Surface sealer lasts longer and covers more area than traditional sealers, it's a **COST EFFECTIVE** solution.



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

SURFACE	SOLUTION
<ul style="list-style-type: none"><li>• Natural Stone</li><li>• Concrete</li><li>• Slate</li><li>• Wood</li><li>• Unmodified Grout</li><li>• Unglazed Tile</li></ul>	<ul style="list-style-type: none"><li>• Moisture</li><li>• Stains</li><li>• Ice</li><li>• Dirt</li><li>• Mold</li><li>• Biodegradable</li><li>• Invisible</li><li>• Zero VOC</li></ul>



### TRUNANO™ MULTI-SURFACE SEALER FAQ

**Will TruNano™ Multi-Surface Sealer change the appearance of the substrate?**

No. TruNano™ Multi-Surface Sealer is virtually invisible, and will not change the color or appearance of the original stone, concrete, wood or tile finish.

**How long does TruNano™ Multi-Surface 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 liquid spills and heavy traffic.

**Will TruNano™ Multi-Surface Sealer break down in sunlight?**

No. While the color or finish of the substrate below is still subject to oxidation, the sealer will not degrade as a result of exposure to UV rays.



**Protect Against Mold, Dirt and Stains**

The Midland Train Station in Sheffield, England was partially treated with TruNano™ Multi-Surface sealer. One year later, the sealed concrete masonry and sidewalk are virtually free from mold, dirt and stains.

**COVERAGE**

Approximate coverage is 50-600 square feet per gallon. Coverage will vary depending on the porosity and texture of the substrate and application method.

**SURFACE PREPARATION**

Surfaces 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.

**APPLICATION**

- Shake thoroughly before application, and every 15-20 minutes thereafter to ensure proper performance
- Using a 3/8" nap roller, flood the surface with TruNano™ Multi-Surface Sealer and begin to work the sealer into the surface with the roller, exerting downward pressure on the roller
- Can also be applied with an acetone/alcohol proof pump sprayer fitted with a grey or red cone tip
- Multi-Surface Sealer is dry to the touch in 30 minutes, dried through in 1 hour. Allow 7 days to fully cure.

Please see the TruNano™ Multi-Surface Sealer Data Sheet for more information and complete application instructions prior to use. [www.tru-nano.com](http://www.tru-nano.com)

LEED	TruNano™ Multi-Surface Sealer adds 7 LEED Points CARB
SCAQMD	TruNano™ Multi-Surface Sealer contains 0 g/L VOC and exceeds SCAQMD Rule 1113 requirements, the highest air quality control standards in the country.
PROP 65	TruNano™ Multi-Surface 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.