



Stone Surface Protection Film





# STONEGUARD®

## Stone Surface Protection Film

StoneGuard® is a 5 mils thick polyethelene film that has an acrylic adhesive basin. On the surface of StoneGuard® is our ShieldX™ Nano construction that has high heat and chemical tolerance to protect the underlying stone. Lime, orange, and other acidic liquids typically stain and etch granite, marble, lcestone, Vetrazzo, limestone, and other popular stone materials. StoneGuard® will provide significant protection from the likes of these food items and other harsh chemicals that may be used in the kitchen.





## Gloss Enhancement

StoneGuard® has a nano composition that provides any stone surface a natural enhanced gloss by a minimum of 300%.





## Anti-Etching / Anti-Staining

StoneGuard® is constructed with our Patent-Pending ShieldX™ EtchGuard nano technology. Once you have StoneGuard® applied, there is little maintenance.

StoneGuard®'s ShieldX™ anti-etch and heat resistant coating ensures long-lasting use. 15 Year Performance Guarantee from chemicals etching into the stone surface while being protected by StoneGuard®.

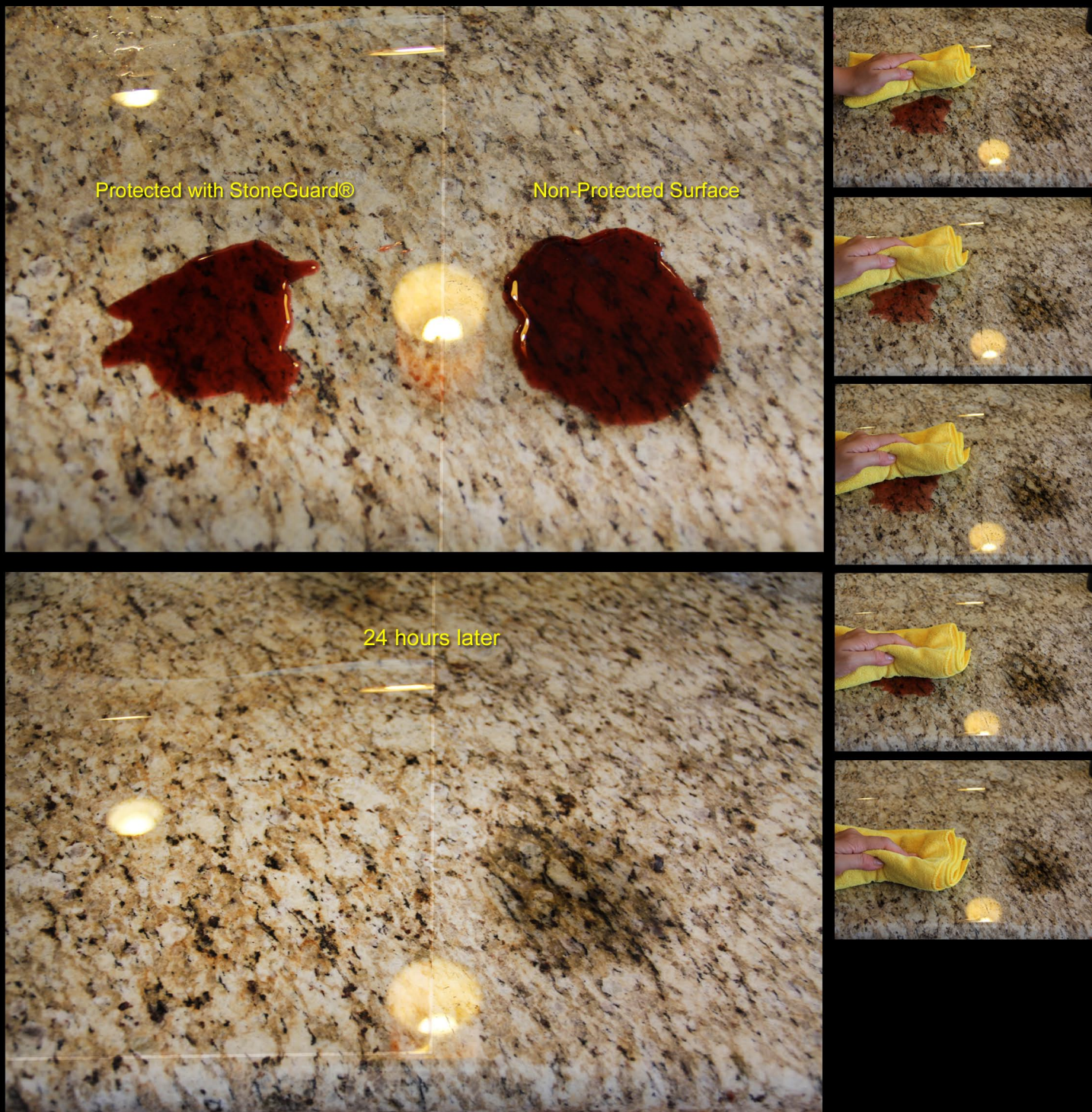
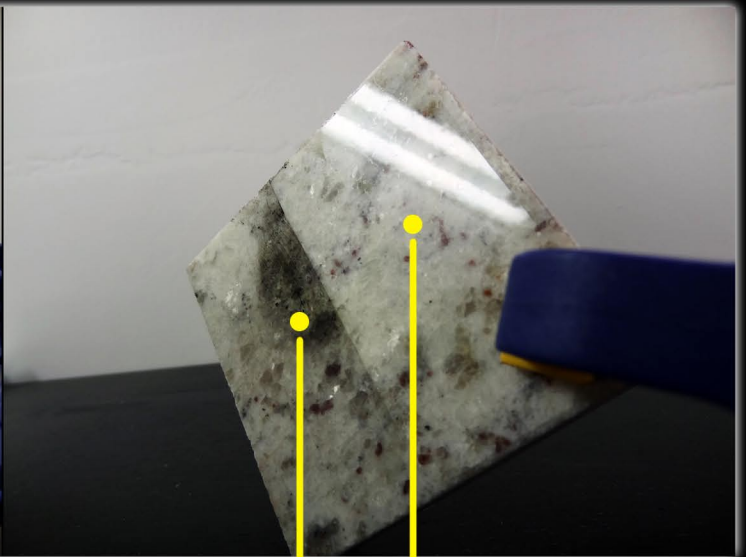
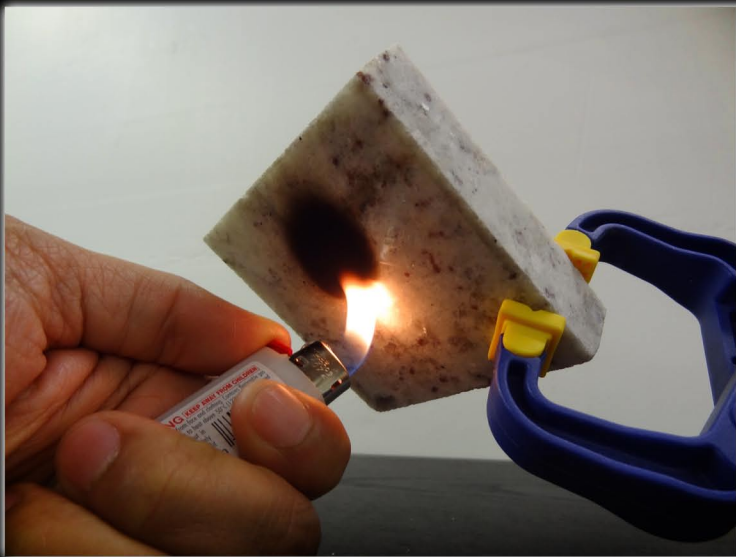


Image above illustrates staining on the unprotected stone surface from red wine.



## Heat Resistant

On the surface of StoneGuard® is our ShieldX™ Nano construction that has high heat and chemical tolerance to protect the underlying stone. StoneGuard® is designed and tested to resist heat up to 300°(F).



Protected with StoneGuard®

Non-Protected Stone Surface

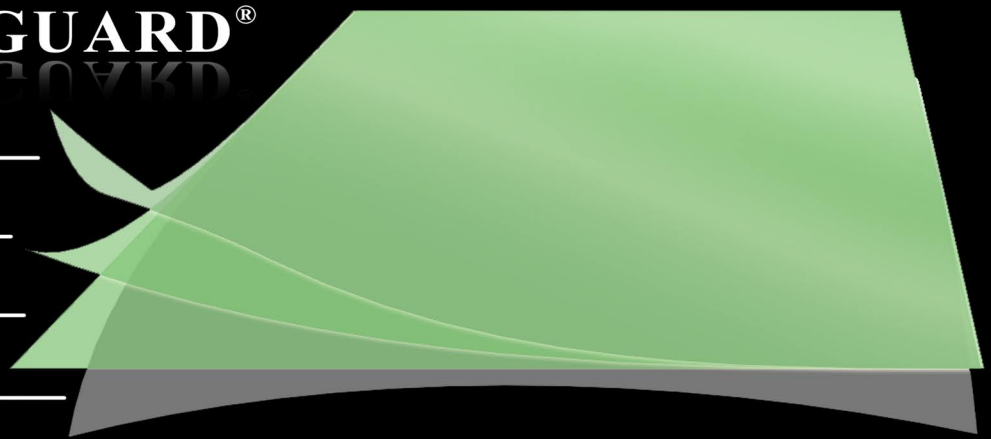


ShieldX™ Nano-Coating —

PET Urethane —

Adhesive —

Release Liner —



## Frequently Asked Questions

### How is this different from the sealants and waxes on the market?

Stone waxes and sealants are a form of liquid chemical that requires reapplication every 6 months. In addition, they provide minimal protection from acidic liquids. StoneGuard® is a 5 mils thick clear film with an adhesive base. StoneGuard® will protect the stone from scratches, dings, staining, etching, and burn marks from excessive heat.

### How do I maintain StoneGuard®?

The process is quite simple. Use warm water and an approved clean microfiber towel to wipe up approved StoneGuard® Surfactant and cleaner with a dedicated microfiber towel.

### What chemicals can StoneGuard® protect my counter surface from?

White vinegar, coffee, citrus extract, bleach, red wine, and a host of chemicals and organic liquids commonly found in the kitchen. The nano-particles of StoneGuard® immediately converges to create a non-porous surface that prevents these chemicals from etching onto the surface of the film.

### I understand that StoneGuard® will protect my countertop, but how will it hold up against chemicals listed above?

StoneGuard®'s advanced nano-coating, ShieldX™ Etchguard, makes it nearly impossible for these chemicals to etch into the film itself.

### Will the film get damaged over time?

StoneGuard® is a consumable product that will see natural wear and tear over time. Follow care procedures on Maintenance Instructions to minimize damage and wear to the film.

### Is StoneGuard® permanent?

StoneGuard® is not permanent and can be removed.

### What is StoneGuard®'s warranty?

StoneGuard comes with a 3 Year Limited Warranty from bubbling and discoloration, and a 15 Year Performance Guaranty.