

STAIN REPELLENT A BRAND NEW LOOK AND **ODORLESS**

SUPER

ODORLESS

SuperSeal is a superior quality natural stone impregnator/stain repellent that absorbs deeply into stone, repelling oil & dirt, water stains, and efflorescence while allowing the stone to breathe. The natural color of the stone remains unchanged and there is no unsightly plastic looking finish.

SuperSeal is now available in quarts & gallons as well as a new pint size for smaller surfaces.

Try Superseal CE (Color Enhancing) for a deep rich color enhancing.

SINCE SUPERSEAL IS ODORLESS, IT CAN BE USED IN ENCLOSED AREAS WITHOUT DANGER OF BEING EXPOSED TO DAMAGING VAPORS. THIS MAKES SUPERSEAL PERFECT FOR NEW INSTALLATIONS AND FOR ALL APPLICATIONS IN UNVENTILATED AREAS. Once fully cured, surfaces are safe for food preparation.





CARE KIT

Homeowners love our economical, easy to use CLEAN, PROTECT & SHINE CARÉ KIT

for the complete maintenance of all Marble & Granite counter tops, tabletops, windowsills, fireplaces...

Be a big hit and leave a Care Kit at all of your new installations. Refills are also available for sale. Each product in the kit is safe for homeowner use.

visit www.simplestonecare.com





Try Simple Stone Care's COMPREHENSIVE CARE PROGRAM

RESTORATION PRODUCTS

for the proper maintenance of natural stone. No job is too big or too small, inside or out. Our products protect against wear & tear, stains, and damage caused by water, graffiti, UV Rays, wine, oil, mold, and weathering. Our cleaners remove the toughest stains and dirt for residential and commercial applications. Our professional staff is trained to provide the absolute best solution for any and all of your natural and engineered stone needs.

SUPERSEAL



Technical Bulletin

"SUPER SEAL" WATER & OIL REPELLENT FOR MARBLE & GRANITE

Stone Impregnating agent matte finish

Revised 01-2006

Description:

Clear impregnating agent for protection of buildings and stones against penetration of water, oils, grease and humidity. Optimal performances on polished material, it lets the stone breath; does not allowed the efflorescence to exit from the stone, it penetrates deeply into the stone, does not change the original color of the stone keeping the original color; does not make any films but catalyzes into the stone giving a very good protection. Tests carried out in laboratories demonstrate resistance to UV rays. The stone treated does not change its colour after long exposure to UV rays. It prevents formation of mildew. NO ODOR. Once fully cured, surfaces are safe for food preparation. Follow all instructions carefully.

Technical Characteristics:

Appearance

Color

Odor

Specific gravity at 20°C (68° F)

Hydro-solubility

pΗ

Viscosity at 20° C (68° F)

UV Resistance:

Long wave 365 nm Short wave 254 nm Shelf life at 20° C (68° F) liquid

Clear transparent

None

 $0,800 \pm 0,02$ Not soluble

n.a.

12" Ford cup

Excellent (no variation after 48 hours exposure)
Excellent (no variation after 48 hours exposure)

12 months in original packing

Instruction for Use:

Surface must be clean and dry; stains, mildew, crusting must be scraped off otherwise it will be harder to remove after protection. Application can be done by brush, by roller or by spray gun. It is suggested, when possible, to apply the product by brush because it allow the product to penetrate well into the stone. Application of **Super Seal** by brush, making pressure, will facilitate penetration into frames and cavities. Is also possible to apply the product by airless spray gun; in this case fill the tank with the product and spray at distance of 20-25 cm. Let the product dry naturally and the stone will be protected. In case of excess of product, the same can be removed using a cloth impregnated with **Super Seal**.

Suggestion for Use:

- It is suggested to apply the product till the complete saturation of the stone.
- On very absorbent material it is better to make a second application after one hour from the first.
- Do not dilute the product with any solvent or water, formulation is ready for use
- Material, before treatment, has to be completely dry.
- For small pieces of stone is possible to apply the product by immersion; it is also possible to use a sponge completely damped with Super Seal and apply it evenly on the surface.
- Once the material has been treated it is necessary to wait 24 hours for complete polymerization.
- In case of treatment of statues, decorations etc.. pay attention to protect well cavities and corners.
- Read carefully recommendations printed on the tin before use.

Application on surfaces:

Marble, granite, terrazzo, agglomerated and engineered stones, sandstone, limestone, concrete.

