

NON-VOLATILE PERMANENT IMPREGNATOR



STONE-GLO NON-VOLATILE PERMANENT IMPREGNATOR is a water-based, porous surface treatment designed to protect natural stone surfaces and masonry from water-based, oil based and airborne contaminants. Non-Volatile Permanent Impregnator has been formulated with a protectant created by 3M and a unique blend of surfactants that help penetrate even the most highly polished natural stones and grout. By penetrating and chemically interacting with the stone, Stone-Glo's Non Volatile Permanent Impregnator creates an invisible barrier within the pores of the stone protecting the stone from potentially damaging and discoloring contaminants. Additionally, tiles treated with the Stone-Glo Non Volatile Permanent Impregnator show significantly less etching when exposed to acidic liquids.

Recommended Uses

Marble	Masonry	Onyx	Slate	Serpentine
Limestone	Sandstone	Concrete	Stucco	Clay Tile
Travertine	Granite	Brick	Quarry	
Terrazzo	Flagstone	Terra Cotta	Porcelain	

Features & Benefits

Stone-Glo Non-Volatile Impregnator is Ph Neutral and will not change, discolor, or damage the stone surface. Clear and low odor, Stone-Glo Non-Volatile Permanent Impregnator is safe for both home and professional use.

Product Application and Coverage

Prior to applying Stone-Glo Non Volatile Permanent Impregnator, the stone surface should be clean, completely dry and free of any surface coatings such as floor finish. Using a lambs-wool applicator, dense sponge, sprayer, or paint roller, spread an even, generous layer of SG Non Volatile Permanent Impregnator over the desired surface. After product has been absorbed by the stone (approximately 10 minutes), apply Stone-Glo NVP again in the same manner. After waiting 10 minutes for the stone to absorb the second application, rinse any remaining surface residue off the floor with a mild solution of the Stone-Glo Deep Cleansing Concentrate.

Coverage of the Stone-Glo Non Volatile Permanent Impregnator is highly dependent upon the porosity of the stone, one gallon of impregnator, applied according to the recommended instructions, may cover between 300-600 square feet of highly porous stone, and between 800-1,200 square feet of polished stone. Applied according to recommended instructions, SG Non Volatile Impregnator will not dull stone surfaces nor alter the appearance or discolor porous stone surfaces. Depending on the porosity of the stone and foot traffic the Stone-Glo Non Volatile Permanent Impregnator will last up to 18 months and may be reapplied as necessary.



STONE-GLO manufactures a full line of stone care products. Call one of our experts to schedule a demonstration or for any stone care questions you might have.