



STONYL SEALER

Beautifies & Protects Brick, Concrete & Other Porous Hard Surfaces*

DESCRIPTION

Stonyl is a unique combination of modern polymers and resins that seals, beautifies and protects brick, marble, terrazzo, concrete and other stone-like POROUS floors, fireplaces, etc. (Do not use on slate, bluestone, flagstone, etc.). Works to resist soil, alkalis, solvents, ink and food stains. For indoor use only.

BENEFITS

BEAUTIFIES: Intensifies the natural colors of all stone and stone-like porous surfaces. Dries clear. Will not yellow or darken with age.

PROTECTS: Guards against future marking or staining by ink, food and drinks, smoke, etc.

NON-FLAMMABLE: Will not burn or support fire in either its liquid or dry state.

RELATIVELY ODORLESS: No petroleum solvents and thus no lingering unpleasant odor.

QUICK DRYING: Dries in 30 minutes.

EASY CLEANUP: Tools for application clean up quickly with soap and water.



HOW TO USE

PLEASE NOTE: The surface that Stonyl is to be used on must be 60°F or above and must be porous.

1. Clean floor with a commercial grade “wax” remover or degreaser. 2. After picking up dirty solution, rinse well with clear water. 3. Allow to dry thoroughly. 4. Apply Stonyl with a mop, applicator or soft cloth in a thin coat. Work a small area. Before it has started to cure, pick up any excess that has not penetrated, or spread it to a new area. One coat is usually sufficient. If a second coat is indicated, allow the first to dry thoroughly (about 45 minutes). If cleanup is done before they dry, buckets, pans, mops, rollers, brushes and cloths will clean up easily with soap and water.

NOTE: New concrete floors and grout should be allowed to cure for at least 30 days before application of STONYL. If the floor has been treated with a curing compound, or water troweled to be especially smooth, before application of STONYL it should first be acid “etched,” then neutralized and allowed time to dry thoroughly (preferably 48 hours). Coverage of STONYL depends on porosity of surface, but is typically about 600-800 sq. ft. per gallon. Drying time is longer in high humidity situations.

SPECIFICATIONS

APPEARANCE.....	Milky liquid
SOLIDS CONTENT.....	14.5
ODOR.....	Characteristic
SPECIFIC GRAVITY.....	1.007 ± 0.005
DENSITY.....	8.40 ± 0.05 lb/gal
BOILING POINT.....	Near 212°F
pH.....	9.0 ± 0.5
FLASH POINT.....	None to boiling
STABILITY.....	One year minimum

PRODUCT CODE.....STR

*Truekleen is not responsible for natural stone surfaces damaged or discolored by Stonyl.