

Glaze `N Seal Products
18207 E. McDermott St. Ste. C
Irvine, California 92614-6711
Tel: (949) 250-9104 Fax: (949) 250-9105

ADVANCED STONE CARE

STONE STRIPPER

PRODUCT FEATURES

- ✓ No strong fumes or odors.
- ✓ No harsh agitation required.
- ✓ Water-based formulation.
- ✓ Will not alter color or texture of stone surfaces.
- ✓ Appropriate for interior and exterior use.
- ✓ Rinses off easily and completely with water.
- ✓ Will not harm stone adhesives or grout.

Glaze `N Seal Stone Stripper is formulated to remove wax and acrylic coatings from fine stone such as marble without harm to the stone or polish. It is also a strong cleaner for removing heavy soiling from grout and to remove grout film from stone. Although Stone Stripper was designed especially for polished stone, it is also appropriate for use on unpolished surfaces such as limestone, clay tiles, or concrete.

PRODUCT DESCRIPTION

Glaze `N Seal Stone Stripper is a liquid formulated from powerful organic cleaners and detergents. It is designed to be diluted with water prior to use. The Stone Stripper is water rinseable, therefore, is easily removed with water and a mop or wet vacuum along with the dissolved coatings after the stripping action is complete. Stone Stripper will completely remove waxes, acrylic coatings, greasy residues, and some urethane coatings. Stone Stripper generally does not require harsh scrubbing to work, however; light scrubbing with a white or red nylon pad is recommended.

APPLICATION

1. Dilute 1 part of Stone Stripper concentrate with 3 parts of water and apply a generous layer onto the stone surface with a mop using a slight rubbing action.
2. Leave the diluted Stone Stripper on the surface for up to 30 minutes allowing the Stripper to dissolve or loosen the coatings.
3. Scrub the area with a red or white nylon-polishing pad for especially thick coatings.
4. Pick up loosened coating and stripper with a mop or wet-vacuum
5. Rinse with clean water.
6. Allow stone surface to dry for at least 24 hours if Stone Sealer is to be used for sealing the stone after Stripper had been used this will allow all absorbed Stripper to completely evaporate and avoid any unexpected reactions.

APPROXIMATE COVERAGE

One Gallon-2,000 square feet, when properly diluted with water.