

GRANITE STARTM

Granite Crystallizer Spray N' Buff



DESCRIPTION

GRANITE STAR Granite Crystallizer Spray N' Buff is a breakthrough technology formulation that allows you to maintain polished granite surfaces as easily as spray buffing your floors. It brightens the color of any granite surface; GRANITE STAR is even effective on black granite. Easy-to-use; just spray and buff. Saves a minimum of 40% in labor costs for granite polishing when compared with the use of diamonds.

PRODUCT BENEFITS

- Breakthrough technology formulation
- Maintain polished granite surfaces as easily as spray buffing your floors

DIRECTIONS FOR USE

CAUTION: Since granite is a product of nature its properties can vary. Always test in an inconspicuous area for suitability.

SURFACE PREPARATION

Surface must be clean, dry and must be free of any grease, oil or floor finish. If there is a finish on the floor, use NCL ENFORCER Heavy Duty Stripper for removal. Rinse the surface thoroughly with water and dry prior to polishing. NOTE: Heavily worn surfaces may require diamond finishing. Be sure to cover any adjacent areas such as metal, carpet or wood that may be sensitive to any over-spray.

Brightens the color of any granite surface

Effective on black granite

APPLICATION:

SHAKE WELL BEFORE USING

Use a NCL Stone Blazer machine, a minimum of 150 pounds (68 Kilograms). Use an NCL STEEL FORCE #0 Steel Wool Pad. Work in a 9 square foot area (approx. 1 Sq. Meter). Use a trigger sprayer to apply 1 spray of the product to each square foot (.1 Sq. Meters) of granite. It may be necessary to spray out more product depending on the stone and the general condition of the floor. Buff slowly until dry. Repeat 2 or 3 times until desired shine is obtained.

COVERAGE: The coverage will depend on the type of granite and the wear level. The coverage will be 2000-5000 square feet (186-465 Sq. Meters) per gallon of product.

SPECIFICATIONS

Appearance	Blue/Green, Opaque Liquid
Odor	Mild, Bland
Flash Point (°F TOC)	None to Boiling
Granite polishing performance	Excellent

Boiling Point (°F)	212
Solubility In Water	Disperses
Viscosity (cps)	Water Thin
Specific Gravity (g/cc)	1.16 ± 0.01

SAFETY INFORMATION

DANGER: CAUSES SEVERE SKIN BURNS AND EYE DAMAGE. MAY CAUSE RESPIRATORY IRRITATION. KEEP OUT OF REACH OF CHILDREN. Prevention: Do not breathe mist or



vapor. Wear protective gloves/protective clothing/eye protection/ face protection. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area.

Response: If swallowed: Rinse mouth. Do NOT induce vomiting. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing



before reuse. If inhaled: Remove person to fresh air and keep comfortable for breathing. Immediately call a poison center/ doctor. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Storage: Store locked up.

Disposal: Dispose of contents/container in accordance with local/ regional/national/international regulations.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. For Commercial and Industrial Use Only

Warranty: Determining the suitability of this product for its intended purpose shall solely be the responsibility of the user. In the event of failure, the sole obligation of National Chemical Laboratories shall be to replace the product deemed defective. User assumes all risk and liability; neither manufacturer nor seller will be held liable for any injury or damage.



401 N. 10th Street • Philadelphia, PA 19123 1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517 www.nclonline.com • e-mail:info@nclonline.com