

# DIAMOND GLOSS Step 2 - Stone Rejuvenator



#### DESCRIPTION

Diamond Gloss is the second step of a synergistic two step polishing and maintenance program for terrazzo and natural stone. DIAMOND GLOSS works to produce a super tough, super high gloss on all natural surfaces. Creates maximum gloss on terrazzo, marble and granite and which have been treated with ROCK HARD Step 1. Terrazzo (both cementitious and resinous) will be improved with this process. It is recommended for polishing hard marble surfaces (such as serpentine) and most types of granite. Surface is ultra resistant to scratches and scuffs. It reduces long term labor costs. The surface is dramatically more resistant to wear and staining.

#### **DIRECTIONS FOR USE**

STONE REJUVENATION: Prepare surface by using ROCK HARD Step 1 Stone Hardener following label directions for surface hardening until a moderate gloss is achieved and floor is ready for DIAMOND GLOSS Step 2. Mist 4 trigger pulls of DIAMOND GLOSS Step 2 onto a 9 sq. ft. (1 sq. m) area. Buff with a STEEL FORCE pad until dry. Repeat until maximum shine has been reached. Best results are obtained using the STONE BLAZER floor machine with a total weight between 140-180 lb. NOTE: If moisture is present, the STEEL FORCE pad may leave a dark transfer. Use an AQUA MAGIC pad and buff DIAMOND GLOSS until dry. DAILY MAINTENANCE: Use PATINA Soap Based Stone Cleaner at 2 oz. per gallon of cool water for increased slip resistance and to brighten natural stone or terrazzo. Mop mixture onto floor and allow to dry. The floor may be buffed with any speed equipment (from 175 RPM to Ultra High Speed) with an AQUA MAGIC pad to increase the gloss level. You may also use STONE KLEEN Stone Cleaner, diluted at 1-2 oz. per gallon of cool water. STONE KLEEN is ideal as a low foaming cleaner for use in an auto scrubber, used at the same dilution.

COVERAGE: For DIAMOND GLOSS: 30,000 – 35,000 sq. ft. (2,800 - 3,250 sq. m) per gallon.

### SPECIFICATIONS

Color	Violet
Odor	Mild, Sweet
pH (Concentrate)	1.2 ± 0.5
Solubility	Disperses
Specific Gravity (g/cc)	1.16 ± 0.01

Density (lbs/gal)	9.7 ± 0.1
Freeze-Thaw Stable	Yes
Flash Point	None
Biodegradable	Yes
Shelf Life1 year minimum in original unop	

## 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 in a well-ventilated place. Keep container tightly closed. 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.



World Class Cleaning & Hygiene Solutions™

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