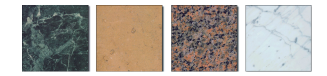


MRP Marble Restoration Paste



DESCRIPTION

An advanced compound for all polished marble, limestone, and terrazzo. MRP[™] easily removes light scratches from the surface and creates a true dazzling polish on even difficult-to-polish marble surfaces (such as green or black marble). This product works on worn marble surfaces and those that have not responded to other marble polishing compounds or crystallizers. MRP[™] does not require the use of weighted marble equipment and in many cases reduces the need for costly diamond honing.

•

PRODUCT BENEFITS

- Produces a high degree of light reflection
- Produces a high gloss quickly
- **DIRECTIONS FOR USE**

SURFACE PREPARATION: Surface must be clean and dry. Use a dust mop to remove loose debris and dirt. Remove any coatings or sealers, wash the floor, and remove any remaining soil using NCL HURRICANE[™] Intensive Stone Cleaner.

APPLICATION: Use the NCL STONE BLAZER[™] and a dense polishing pad (high speed). Also have a mop bucket with clean water and a floor squeegee. MRP[™] works best when the pad is loaded up. When opening the container, pour the liquid on the top into another container and save it for pour back into the MRP[™] container when through. Place approximately 5 tablespoons (3 oz.) product onto the floor in a circle. Spray 4 trigger pulls of water from a spray bottle onto the MRP[™]. Place the NCL STONE BLAZER[™]

SPECIFICATIONS

Appearance White slurry	
Odor None	
Flash Point (°F TOC) None to boiling	
Specific Gravity (g/cc) 1.38 ± 0.04	

							_
and	pad onto	the mixture	and begin	buffing in	a slow, sid	le-to-side	r

Removes light scratches and traffic wear easily

Does not leave acid burns or etch surfaces

and pad onto the mixture and begin buffing in a slow, side-to-side motion. Work an area of approximately 3' x 3' (1 square meter). Make 4 complete passes and inspect the results. If satisfactory, move to the next area. If not, make more passes. Count the passes and make the same number of passes over the entire area. Add more paste and water as necessary. Use a squeegee to move all slurry to the next area being polished. After polishing an area of approximately 50 square feet (4.65 sq. m), rinse the area with NCL HURRICANE[™] at 1:10 to remove all slurry residue. **COVERAGE:** 350 sq. ft. (32.5 Sq. Meters) per pound. (NOTE: Condition of floor will affect product coverage rate).

Boiling Point (°F)	
Solubility In Water	
Viscosity (cps)	Not Applicable

SAFETY INFORMATION

DANGER: HARMFUL IF SWALLOWED. HARMFUL IN CONTACT WITH SKIN. CAUSES SEVERE SKIN BURNS AND EYE DAMAGE. KEEP OUT OF REACH OF CHILDREN.



Prevention: Do not breathe mist or vapor. Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection/face protection.

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



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.

All components are on the U.S. EPA TSCA Inventory List.

Additional safety measures:

Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on the web at www. nclonline.com.

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