



Stone Cleaner / Conditioner









DESCRIPTION

PATINA is an all natural, biodegradable, highly concentrated cleaner/conditioner designed for daily cleaning and conditioning of all natural stone surfaces. PATINA is safe and easy to use on marble, granite, limestone, travertine, terrazzo, agglomerate, slate, unglazed ceramic, porcelain, terra cotta, saltillo and concrete. Regular use provides a dirt repellent barrier at the surface, prevents hard water damage, brings out the natural color and brilliance of the stone, and improves slip resistance on polished surfaces.

SPECIFICATIONS

Product type: Water Based Cleaner / Coating

Appearance: Amber liquid Fragrance: Sienna Specific Gravity: 1.00 ± .02 pH: 9.3 [±] 0.5

Solubility in water: Complete Flash Point: None Viscosity: 2300 cps +/- 100

Safe on Stone: Yes

Formation of dirt repellent barrier: Excellent

DIRECTIONS FOR USE

FOR DAMP MOPPING

Dilute PATINA at a dilution rate of 1 oz. per gallon with clean water for light traffic areas, 2-3 ounces per gallon for moderate to heavy traffic areas. Soak and wring mop and apply solution to the stone surface. Do not rinse or re-mop. Re-wet and wring mop often to avoid re-depositing dirt to the surface. Change the solution when it appears dirty. Best results will be achieved when buffed on polished surfaces. Using white polishing pad with any speed equipment, always buff after initial application of PATINA, then buff floor after every 4th application, depending upon traffic and surface appearance. NOTE: Best results are achieved when cotton mops are not used. Rayon blend mops are recommended. On polished surfaces, SCS HIGHLIGHTER can be used every 3rd application in place of PATINA for added protection from foot wear.

COVERAGE: 30,000 TO 40,000 sq. ft. (2,787 - 3,716 sq. meters) per gallon.

FOR AUTOMATIC SCRUBBERS

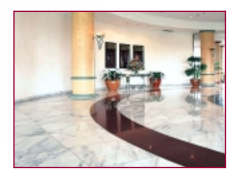
Dilute PATINA at the rate of 1 ounce per gallon. Adjust flow rate valve so that the solution wets the surface but does not flood surface. Pass the scrubber over the floor in a manner that does not re-apply the solution onto previously scrubbed areas. Drop but do not lock the vacuum squeegee and turn vacuum on. Use red or white buffing pad. Periodic intensive cleaning with SCS HURRICANE will remove any build up that may accrue with repeated use.

NOTE: De-foaming agents are not necessary when scrubbing with PATINA. COVERAGE: 20,000 TO 30,000 sq. ft. (1,858 - 2,787 sq. meters) per gallon.

SAFETY INFORMATION

CAUTION: MAY BE HARMFUL IF SWALLOWED. KEEP OUT OF REACH OF CHILDREN

Avoid eye contact. Do not ingest. For Eyes: Rinse thoroughly with water until irritation subsides. If irritation persists get aid. If Ingested: Do not induce vomiting. Give large quantities of water and seek medical advice.



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.

Classified by Underwriters Laboratories ® Floor Coatings and Materials For Slip Resistance Only 18EL



National Chemical Laboratories, Inc. WORLD CLASS CLEANING SOLUTIONS™ Philadelphia, PA 19123 • (800) NAT-CHEM