

GREEN MARBLE POLISH

GRANITE POLISH LIGHT AND DARK



■ **EASY TO USE**
Water activated, and as with all Star System products requires only standard floor equipment.

■ **SINGLE STEP**
Maintains traffic areas without the need for rigid honing. Can be used with diamond process.

■ **COST EFFECTIVE**
Reduces direct maintenance labor cost while providing consistent appearance cure.

■ **SAFE**
Engineered to be safe to the user, environment and installation.

■ **NATURAL CARE**
No harsh acids or topical treatments. Compatible with Stardust. Perfect for installations of patterned marble and granite.

Quantities Available

Case (12) lb. Containers
Case (4) 8 lb Containers
40 lb Pail

DESCRIPTION

Three individual polishing powders formulated for the unique qualities of Green Marble (Serpentine), Light Granites and Dark Granites. Designed for maintenance use, these polishes will not remove deep abrasion or restore badly damaged surfaces without proper honing preparation.

USES

Removes superficial scratches and dulling from high traffic areas; restores gloss and color in a single step. Can be used in conjunction with diamond resurfacing process for final step polishing and on honed surfaces to reduce "chalky" appearance.

COVERAGE/CONDITIONS

From 200 to 400 square feet per pound depending on material condition and grout matrix. All Serpentine and Granites must maintain a surface grit of 1,200 to 3,500 (depending on individual stone being worked) to produce factory polish luster.

DIRECTIONS

The use of 175 RPM floor machine (minimum weight 100 lbs) with solution tank, shower feed pad drive and a white or natural blend floor maintenance pad is recommended.

■ Sprinkle appropriate powder on floor in a circle approximately the same size as floor machine (17 inches recommended). Set machine on powder. With solution tank control, apply water to floor BEFORE turning on floor machine. Create a very watery slurry adding powder or water as necessary to maintain slurry. If machine has a no solution tank, manually apply water first and add powder to water. Slurry may splatter. Protect adjacent areas and/or use splash guard on floor machine.

■ Work areas no more than 15 to 20 square feet at a time. **DO NOT ALLOW SLURRY TO DRY ON FLOOR AT ANY TIME.**

■ Run floor machine over area being worked 6 to 8 times. Reverse direction of rotation and repeat 6 to 8 times. Using a floor squeegee, check results by pulling slurry back to expose worked area. When desired results on initial area have been achieved, pull slurry to adjacent area to be worked next.

■ Immediately flood mop completed area with Starclean solution at recommended dilution ratio.

■ Wet vac mopping solution, checking to ensure all slurry is removed from grout lines. Agitate grout lines with mop or brush if slurry residue remains after wet vac procedure.

■ Repeat this process adding powder and water as necessary. Each pound of powder will polish up to 400 square feet. Wet vac expended slurry and repeat step one for maximum production rate.

■ A final mop rinse with fresh Starclean solution is recommended for entire completed area. When floor is dry, buff with dry white pad for luster.

CAUTION: *These products contain minimal mild corrosives and must be used as directed. Keep out children's reach. Avoid contact with food or beverages and risk of accidental ingestion. Store in original container only. Always use in well ventilated area.*