

# STONE PRO

## EMP EASY MARBLE POLISH

### Marble & Travertine Polishing Powder



An easy to use formula that will not etch the surface. Excellent for use on marble, travertine and calcite based stone and terrazzo. Polishes sensitive stone and serpentine stone. Can be used on floors, countertops and walls.



SCAN TO  
WATCH  
HOW-TO  
VIDEO

### For Use On:

Marble, travertine, limestone and terrazzo

### PRODUCT FEATURES:

- Easy - to - use
- High coverage rate
- Hardens surface
- Polishes sensitive stone & serpentine stone
- Will not damage or scratch granite inlays
- Available in 1 lb., 3 lbs., 10 lbs., & 50 lbs.

### ADVANTAGES:

- Will not burn the surface
- 200 - 400 square feet per pound
- Increased shine and reflectivity
- One powder for all stone surfaces
- Safely polish multi-surface floors  
(marble & granite)

### Application Instructions:

**1)** Mask-off and protect any areas not being polished with EMP. **2)** Make sure surface is clean and free from dirt, dust, coatings, waxes, grease or soil. **3)** If surface is damaged, make sure to use quality diamond pads to achieve desired clarity before polishing with EMP. **4)** Work an area of 12 to 16 square feet at a time. **5)** Apply 2 to 3 ounces of EMP paste to the surface. **6)** Using a low speed (175- RPM) swing machine with a hogs hair pad or white pad, move the paste over the area for 7 to 10 passes (4 to 5 minutes). **7)** After 6 to 8 passes squeegee back the paste slurry to check your polish. If polish is average, work slurry for another 2 - 4 passes and check polish again, repeat until desired results are achieved. **8)** When you are satisfied with the hardness, color and clarity of the polish, add some water to the paste so that it is easy to vacuum and use a wet dry vacuum to remove all paste residue. ( be sure to use a nozzle head with a rubber bottom to avoid scratching the surface ). **9)** When all polishing is completed, use a white pad to clean any residue and rinse clean.

[www.StoneProOnline.com](http://www.StoneProOnline.com)