

# Majestic DiaBrite 10X Stone Polishing Compound



DiaBrite 10X is an aggressive polishing product for restoration professionals to be used on calcium based stones such as marble, travertine, polished limestone, and terrazzo. It is a non-wax product that will polish, harden, and help protect. The unique blend of polishing agents will speed up the polishing process.

**For Use On:** All uncoated calcium based stone capable of taking a polish.

**Available Sizes:** 6 lbs., 12 lbs. and 50 lb. containers

**Product Features:**

- Polishes quickly
- Hardens surface
- Protects
- Can help eliminate grout haze on new installations

## THOROUGHLY TESTED

**Directions:** Always test in inconspicuous area prior to general use. For professional use only! Protect all adjacent acid sensitive areas by masking off.

Use a slow speed (145 rpm-175rpm) heavy duty floor machine with a natural pad, commercial wet vacuum, mop and bucket with ringer, and floor squeegee. Make sure there are no coatings present. Wet area to be polished with clean water (about 10-15 sq. ft.), apply approximately 3 ounces of DiaBrite 10X and buff using the floor machine with natural pad for about 10 minutes. The slurry should thicken. Squeegee back the slurry and check for desired gloss. When desired gloss is achieved, squeegee slurry to next area after pre-wetting. Wet vacuum finished area, flood rinse with clean water, buff again with same pad, wet vacuum again, damp mop and let dry. Complete large areas in a checkerboard fashion overlapping areas to blend. Add DiaBrite 10X as needed to each area to achieve desired polish. Buffing with a white pad after completion helps luster. Variables include amount of DiaBrite 10X, amount of water, and number of passes or time. Some experimentation will be necessary.

M3 Technologies, Inc.  
 57 Lamberts Lane  
 Cohasset, MA 02025  
 Toll Free: 800-342-4533  
 Fax: 781-383-3135  
 www.m3techinc.com

