

MK POLISHING POWDER™

MK POLISHING POWDER™

MK Polishing Powder is a non-acid compound for the polishing and restoration of most marble, including green marble (and marble with low calcium bicarbonate contents.) MK Polishing Powder contains only high quality abrasives and no acids.

TO APPLY MK POLISHING POWDER™ YOU NEED:

1. MK Polishing Powder™
2. Floor Buffer (175-350 RPM) equipped with water tank and splash guard.
3. One natural hair pad, one white buffing pad. Note: Heavier buffer will give you a quicker and better polish.
4. Wet vacuum, clean mop, bucket wringer, and floor squeegee.

DIRECTIONS:

NOTE: If the stone surface should have wax or sealer to be removed, use MK Strip Klean™ to effectively strip wax or sealer from the stone surface prior to use of MK Polishing Powder™.

1. Cover baseboard, carpet etc. with protective plastic and/ or tape.
2. Wet stone surface. Sprinkle MK Polishing Powder™ on the floor (2oz. / 10sq. ft.) over an area no larger than 25 sq. ft. at a time.
3. The MK Polishing Powder™ water mixture should be slurry. Buff this mixture with a natural hair pad for about 10 minutes per 25 sq. ft. area.
4. Check the level of gloss with a squeegee. When the desired level of gloss is achieved, squeegee the MK Polishing Powder™ mixture to the adjacent area and repeat the process. Add MK Polishing Powder™ as needed.
5. Vacuum dry the MK Polishing Powder mixture. Wet again the polished area and buff with the same pad without adding more MK Polishing Powder™.
6. Vacuum dry. Then damp mop with MK Neutral Klean™ and let dry.
7. Buff the polished area with a dry white pad.

For older marbles and uneven floors, diamond grinding may be necessary before using MK Polishing Powder™. MK Polishing Powder™ is available in grey, white, and black to suit grout colors.

COVERAGE: Up to 200 sq. ft. per lb.

Marble Kare Products, Inc. will not be liable for any damage ensuing to property or injury to operator or other person due to the misuse or misapplication of MK Polishing Powder™ or any other chemical sold by them. **Store in a dry place.** For further technical specification, see Material Safety Data Sheet.