

# MK HONING POWDER™

MK Honing Powder™ is a natural non-acid abrasive compound for the thorough cleaning and honing of older and/or worn marble floors with lippage which cannot be ground with diamonds or stones. MK Honing Powder™ can also be used on Limestone, Travertine, Terrazzo, etc. MK Honing Powder™ is used to deep clean and hone (smooth) old and/or stone. MK Honing Powder™ can be used to remove fine scratches on marble. MK Honing Powder™ will not remove lippage. It prepares the surface for polishing with MK Polishing Powder™, if polished look is desired.

## TO APPLY MK HONING POWDER™ YOU WILL NEED:

1. MK Honing Powder™
2. Floor buffer (175-350 RPM) equipped with water tank.
3. One natural hair pad, one white buffing pad.
4. Wet vacuum, mop, bucket wringer, and floor squeegee.

## DIRECTIONS:

NOTE: If the stone surface has 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 Honing Powder™.

1. Cover baseboards, carpet, etc. with protective plastic and/or tape.
2. Wet stone surface. Sprinkle MK Honing Powder™ on the floor (5oz. / 25 sq. ft.) over an area no larger than 25 sq. ft. at a time.
3. Work the MK Honing Powder/water mixture into a slurry using a natural hair pad for about 10 minutes per 25 sq. ft. area.
4. Squeegee the MK Honing Powder™ mixture to the adjacent area and repeat process. Add MK Honing Powder™ and water as needed.
5. Vacuum-dry the MK Honing Powder™ mixture. Wet again the polished area and buff again with the same pad without adding more MK Honing Powder™ to remove residue.
6. Vacuum dry. Then damp mop using MK Neutral Klean™ solution and let dry. Polish the marble with MK Polishing Powder™ if a polished look is desired.

**COVERAGE:** Up to 150 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 Honing Powder™ or any other chemical sold by them. **Store in a dry place.** For further technical specification, see Material Safety Data Sheet.