

Instructions for Hardrock Clear Marble Wax MW1600

PRODUCT DESCRIPTION:

A solid polishing and protective wax for bright color stone. Hardrock Clear Marble Wax will enhance the color of the stone and provide a protective seal to help prevent staining and the severity of etching caused by acid based products.

Limitations: Not for use on floors. For use on upper surfaces only.

Features: Produces a high gloss and shine. Provides a protective seal. Enhances the natural color of the marble. Scratch resistant. Will not scuff. May be applied by hand or machine. Non-yellowing.

EQUIPMENT AND MATERIAL:

1. Clean cloth for application
2. Felt or wire buffing pad
3. Easy Mask or Surface Mask Tape, or Pre-Taped Drop Cloth.

CAUTION:

Contains acid. Harmful if swallowed, inhaled or absorbed in skin. Harmful vapor. Keep out of reach of children. Always test for suitability in a small area before polishing large areas. Protect all areas that may be damaged by acid with Easy Mask or Surface Mask Tape, or Pre-Taped Drop Cloth. Always wear appropriate personal equipment. Read MSDS for further information and precautions.

SAMPLE TESTING: Before using, always test each surface to be treated in a small inconspicuous area to insure the desired results will be achieved. Consult supplier for further information and precautions, including Material Safety Data Sheets.

Note: This product will dry to a hard, clear finish in 10 to 20 minutes. Apply to an area small enough to finish within this period.

1. Apply a thin even coat to the surface with a clean soft cloth. Allow to dry 3 to 5 minutes and buff with a dry soft cloth.
2. For a maximum shine and protection apply 3 or more coats.
3. If the wax becomes hard to buff out, buff the area briskly with fine steel wool, followed immediately with a soft cloth.
4. To increase the hardness and shine, buff out each coat with a power buffer using a lamb's wool polishing pad.

DIRECTIONS:

1. When used as a polish, spread with a clean cloth.
2. Allow polish wax to sink in well before buffing.
3. Felt or wire buffing pad.
4. When used to protect surfaces, apply generously for as long as necessary.
5. Once a solid protective coat has been applied, polish off excess wax on the bright color stone.

THE MOST PREDOMINANT CHEMICAL IS: POTASSIUM OXALATE