

## Instructions for Hardrock 5x Polishing Powder PP5000 Series

### PRODUCT DESCRIPTION

A 5X type powder that is made into a slurry and buffed into marble and limestone to produce a natural, high sheen. For renewing and maintaining the shine on natural marble, limestone and terrazzo floors.

### EQUIPMENT NEEDED

1. 175RPM floor machine with Hardrock Drive Plate
2. Natural Hair Pad
3. Easy Mask or Surface Mask Tape, or Pre-Taped Drop Cloth.
4. Wet vac, mop, bucket, sponge, rags, etc.

### CAUTION

Contains acid. Harmful if swallowed or inhaled. Keep out of reach of children. Protect all areas that may be damaged by acid with Easy 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.

### INSTRUCTIONS

1. Protect adjoining surfaces such as carpeting with Easy Mask or Surface Mask Tape, or Pre-Taped Drop Cloth.
2. Plan to polish sections of a maximum of 10 to 15 square feet at a time.
3. Lightly wet an area about the diameter of the buffing pad with water.
4. Spread approximately one (1) scoop of the polishing powder in the wetted area.
5. Buff the desired area with the Natural Hair Pad. Stop and check the floor periodically to see if the desired shine has been achieved.
6. Left over material may be pushed by a squeegee to the next area.
7. Once desired shine has been achieved, rinse the area with clean water, wet vacuum off excess slurry, and damp mop with Hardrock No-rinse Neutral Cleaner.

**\*Note- Always Keep 5X Polishing Powder Wet, add Powder as Needed.**

**CAUTION:** Contains acid. Harmful if swallowed or inhaled. Keep out of reach of children. Protect all areas that may be damaged by acid with Easy Mask, or Surface Mask tape, or Pre-taped drop cloth. Always wear appropriate personnel protective equipment. Read MSDS for further information and precautions.

**THE MOST PREDOMINANT CHEMICAL IS: POTASSIUM OXALATE**