

Instructions for Hardrock Oxalic Acid CH6600-CH6650

Oxalic Acid is a polishing powder that is made into slurry and buffed into marble, terrazzo, limestone, travertine and light colored stone to renew and maintain a high natural sheen.

EQUIPMENT AND MATERIAL:

1. 175 to 300 RPM Floor machine
2. Natural Hair pad
3. Easy Mask or Surface Mask Tape, or Pre-Taped Drop Cloth
4. Wet vac, mop, bucket, sponge, rags, etc.

CAUTIONS:

Contains toxic substance. Harmful if swallowed. Keep out of reach of children. Always test for suitability in a small area before cleaning large areas. Always wear protective equipment. Read Material Safety Data Sheets for more information.

FIRST AID:

Eyes: Flush with water for 15 minutes.

Skin: Wash with soap and water.

Ingestion: Call doctor immediately. Do not induce vomiting

Inhalation: Remove to fresh air.

Keep out of reach of children.

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. Clean the surface to be treated with appropriate **CS7025 Hardrock Cleaner/Stripper**.
3. Plan to polish sections of a maximum of 10 to 15 square feet at a time.
4. Lightly wet an area about the diameter of the buffing pad with water.
5. Spread approximately one (1) scoop of the polishing powder in the wetted area and buff.
6. Once desired shine has been achieved, rinse the area with clean water, wet vac off excess slurry and damp mop with **NC7893 Hardrock No Rinse Neutral Marble Cleaner**.

***Note- Always Keep Powder Wet, add Powder as Needed.**

RESTRICTIONS:

Product contains Oxalic Acid. Take precautions to avoid contact with dust, fumes, spray or splash to nearby masonry, property, pedestrians and building occupants. Avoid breath fumes, provide good cross ventilation. Used acid should be considered hazardous waste, dispose of property.