VMC MARBLE POLISHING COMPOUND

VMC TECHNICAL ASSISTANCE CORPORATION

8311 EASTPOINT DRIVE, SUITE 800 DALLAS, TX 75227

TELEPHONE (214)381-8456

FAX (214)381-4896

WEB

www.vmctac.com

VMC Marble Polishing Compound

Product Description:

Technical Information

VMC Marble Polishing Compound is a user friendly marble polishing compound designed to achieve the high reflectivity that is seen on polished marble tiles and slabs. This polishing compound is used as a final step in achieving that super high finish. Used with water and a Gorilla Pad one can get excellent results.

Special Features:

Non-rinsing Non-streaking Contains penetrating agents Won't harm polished finishes Contains conditioning agents Increases reflectivity Increases stain resistance

Where and When to Use:

Can be used on any marble other than green marble as a final polishing step or to re-polish areas affected by etching or mild abrasion. Can be used on floors, counter tops or walls.

Packaging:

5 lb pail 25 lb pail

Directions for use:

- 1) Cover baseboards, carpet, ect. with protective plastic and/or protective tape.
- 2) Strip any topical finishes completely using VMC Pro Strip.
- 3) Clean grout with VMC Pro Klenz if needed.
- 4) Wet floor lightly.
- 5) Apply 1 2 scoops (using the provided applicator) on to the marble surface in a circle.
- 6) Set a natural hair pad (Gorilla Pad) onto the compound.
- 7) Break area into 25 sq. ft. sections.
- 8) Buff with a 185 RPM, 140-175 lb floor machine until a desired polish is acheived.
- Squeegee slurry to adjacent area and repeat step 8, adding more water and polishing compound as necessary.
- 10) Wet vaccum slurry.
- 11) After polishing, using a New natural hair pad, neutralize and clean floor by scrubbing with VMC 30 at 2 oz. per gallon of water. Pick up solution with a wet vacuum. Repeat if necessary.

Note:

1 pound of Marble Polishing Compound will cover approximately 350 to 400 sq. ft.

Storage

Storage temperature 120 maximum. Keep from freezing.

Maintenance:

Use as required to keep clean.

Product Specifications:

Physical State: Aqueous pasete Odor: Apple Appearance: Yellow pH: 3.0 Solubility in water: Infinite Specific gravity: 1.02

Precautions Summary:

Eyes: Irritating. May injure eye tissue if not removed promptly.

Skin: Irritating.

Inhalation: Mists are irritating to eyes and respiratory tract in high concentrations.

Ingestion: Minimal Toxicity. Irritating to mouth, throat, and stomach. May cause gastric tract disorder.

Flash Point: None

