GRANITE POWDER

Technical Information

Granite Polishing Powder

Product Description:

Granite poses a special problem in that it does not respond to oxalic acid compounds. For this purpose, we have had a very fine abrasive formulated to be used in the final step to achieve that super high finish. For a maintenance program or for a final polish in restoration, used with our crystallization, one can get excellent results. Available in light or dark, 1 lb. or 5 lb. boxes.

Special Features:

Easy to use.

Extends life of polished stones.

Greatly reduces the need for restoration.

Requires much less time as compared to traditional strip and wax methods.

Non scuffing.

Gives a mirror-like polish.

Where and When to Use:

Granite Powder can be applied wherever the nature & condition of the floor surface permits. This product is for use on polished granite surfaces only.

Packaging:

1 lb, 5 lb pail

Directions for use:

- 1. Sprinkle 1/2 oz. of Granite Powder onto surface.
- 2. Using a CCG machine set a steel wool pad on the floor next to the Granite Powder.
- 3. Break areas up into 18 sq. ft. sections.
- 4. Squirt 1/2 oz. of V1 or V2 crystallization onto the Granite Powder.
- 5. Turn your CCG machine on and run the steel wool into the crystallization liquid and Granite Powder, working in a 6 ft. by 3 ft. area until all chemical is gone. Repeat this process as necessary.
- 6. Squirt 1/2 oz. V3 onto the floor working in a 6 ft. by 3 ft. area until all chemical is gone.
- 7. Reapply the V1 or V2 as a final polishing step.
- 8. Sweep up any steel wool fibers.

Note:

Protect aluminum and brass fixtures, furniture and baseboards.

Maintenance:

Contact VMC for complete specifications

Product Specifications:

Physical State: Powder Odor: None Appearance: White or Gray Solubility in water: Not Soluble VMC TECHNICAL ASSISTANCE CORPORATION

8311 Eastpoint Drive, Suite 800 Dallas, TX 75227 telephone (214)381-8456

> FAX (214)381-4896

www.vmctac.com

WEB

Precautions Summary:

Eyes: Irritating Skin: May be irritativng Ingestion: Minimal Toxicity Ingestion: Dusts are irritating to eyes and respiratory tract in high concentrations. Flash point: None

RMATIO

