VMC RUST REMOVER POWDER

Technical Information

VMC Rust Remover Powder

Product Description:

VMC Rust Remover is a high quality rust remover powder that, when mixed with water, remove rust from the surface of tile, masonry stones, pavers natural stone and concrete. The dilution of the powder in water can vary to produce any desired consistency, depending on the application vertical or horizontal, large or small.

Special Features:

- Easy to apply
- Water-soluble
- Mildly Acidic
- 100% biodegradability
- Can be stored up to 12 months in original container with shelf life at 70°F

Where and When to Use:

Can be used on all natural stones, concrete and carbon steel surfaces.

Packaging:

Case of 12 16oz. units Pail 5 lb.

Storage:

Room Temperature

Directions for use:

- Vertical Surfaces: Wet the surface with clean water using a tiny cloth rag, apply the powder directly to the rag and rub the rust stain with the rag to remove the stain. Flush with clean warm water. Neutralize the surface with an alkaline pH Stone Cleaner Pro Klenz. Repeat the application if necessary.
- Horizontal Surfaces: Wet the surface with clean water. Apply the powder directly to the stained surface. If preferred, dilute the powder with water in a small container mixing thoroughly and pour on the wet surface. Rub with a terry cloth rag or use a soft bristle brush and rub over the stain. If the stain is deeply embedded into the stone, let the solution stand on the surface for 5-15 minutes. Flush with clean warm

water. Neutralize the surface with an alkaline pH cleaner Pro Klenz stone cleaner. Repeat application if necessary.

Large

Concrete/Masonry/Stone

Pavers: Wet the surface with clean water. Using a rotary machine with a solution tank. Dilute one cup of VMC Rust Remover Powder in 1 gallon of warm water; saturate the area with the solution while scrubbing with the floor machine for 5-15 minutes. Flush with clean, warm water, neutralize with an alkaline pH cleaner Pro Klenz stone cleaner. Repeat application if necessary.

 To prevent rust stains from reoccurring, apply either Klear Seal or Klear Seal Pro. (See product instructions for proper application).

Note:

- Varying times will be determined by air temperature, humidity, placement area, and surface temperature of applied area. Compatible with mixes.
- Coverage: 300-500 ft² per gallon.
- Clean up using soap and water. Dispose of all waste according to local regulations.

Precautions:

Always Consult the Safety Data Sheet..

Product Specifications:

Appearance:PowderColor:WhiteOdor:Sulfur when wetWater-Solubility:InfinitepH:Mildly AcidicBio-degradability:100%Shelf life at 70°F:12 months in original container

Health

- Direct contact will result in eye and skin irritation
- Inhalation could result in respiratory irritation.
 Use in a well-ventilated area.

Refer to Safety Data Sheet for specific health hazard aid.

TECHNICAL ASSISTANCE CORPORATION

PAGE 1 0F 1

8311 EASTPOINT DRIVE, SUITE 800 DALLAS, TX 75227 TELEPHONE (214)381-8456 FAX (214)381-4896

WEB www.vmctac.com





3/23/2015