# KLEERSEAL PRO

Technical Information

#### Kleerseal Pro Sealer

#### **Product Description:**

VMC Kleerseal Pro will reduce water and oil based staining on natural stone, engineered stone, concrete, terrazzo, and grout. It will greatly reduce all types of deterioration to stone and porous cementious materials.

#### Special Features:

Oil resistant
Water Resistant
Mildew Resistant
Non-Flammable
Non-Toxic
Ultraviolet Stabilized
Prevents Efflorescence
Long Lasting Protection
Environmentally Safe

#### Where and When to Use:

Kleerseal Pro can be used for walls, floors, statues, parking lots and water fountains.

#### Packaging:

8 oz. (in kit) 1 gallon (3.8L) 5 gallon (18.93L) 55 gallon (208.2L)

#### Storage:

Storage temperature: 120°F (49°C) maximum

## Directions for use:

- 1) DO NOT DILUTE.
- 2) Ensure the area to be treated is clean and free of debris. Always protect adjacent surfaces.
- 3) Apply just enough Kleerseal Pro to wet the surface using a cloth, brushing, or rolling.
- 4) Allow to dry. Remove any excess haze by buffing.
- 5) For more porous surfaces, such as grout joints, concrete, limestone, and slate, a second application may be applied after the first has dried.

VMC TECHNICAL ASSISTANCE CORPORATION

8311 EASTPOINT DRIVE, SUITE 800 DALLAS, TX 75227

TELEPHONE (214)381-8456

FAX (214)381-4896

www.vmctac.com

#### Note:

For floors, work in 5ft. x 5 ft. areas. For countertops, workin 2ft. x 2ft. areas. The suggested coverage rate for highly porous material is 150-300 sq. ft. gallon (13.9-278.7 sq. meters/3.8 liters), the rate for less porous material is 500-1000 sq. ft. /gallon. (46.5-92.9 sq. meters/3.8 liters)

# **Product Specifications:**

Physical State: Liquid Odor: Slight characteristic Appearance: White to pale yellow Solubility in water: Infinite Specific gravity: 1.0

## Precautions Summary:

CAUTION: Kleerseal Pro contains combustible petroleum distilates. All solvents must be considered toxic and must be used in a well ventilated area. Good ventilation means that fresh air is flowing in such a way as to feel a slight breeze. Use open windows and fans to circulate air. Continue to ventilate until vapors are eliminated. Exposure to high vapor concentration must be avoided. Inhaling the vapors can be harmful. Keep away from heat and open flames. Avoid prolonged contact with skin. Gloves must be worn at all times. Keep small children and pets out of area until surface has thoroughly dried.



