# MARBLE MOPTM FLOOR CLEANING CONCENTRATE

## PRODUCT DESCRIPTION:

MARBLE MOP is a floor cleaner concentrate formulated to reduce the time and labor costs of daily maintenance of marble and stone surfaces such as polished limestone, onyx, travertine and terrazzos. A non-viscous detergent concentrate, MARBLE MOP is yellow in color and offers a pleasant, lemon fragrance. The following benefits will be of interest to professionals whose responsibilities include maintenance of marble floors.

# pH NEUTRAL:

Marble is composed of soft minerals that are not acid or alkaline resistance. Acid-based product, even vinegar or citric acid such as lemon juice, will give off carbon dioxide gas resulting in acid bubbling. Harsh alkaline cleaners can cause pitting on marble surface removal. It's important then that a neutral pH product be used to maintain marble flooring. MARBLE MOP is a neutral cleaner. It quickly and easily removes dirt and other surface soils. It's safe to use every day, especially in heavily trafficked areas.

## **FILM FREE:**

MARBLE MOP leaves no residue to dull or haze the original luster of natural marble and other stone surfaces. Floor appearance is actually enhanced and the life of Marble Polish is substantially extended.

#### NO RINSING:

MARBLE MOP completely eliminates the time and labor normally required for rinsing.

#### **DIRECTIONS FOR USE:**

Some individuals may be sensitive to ingredients in this product. Before using, read product label and MSD sheet. Wet floors may be slippery. Prevent pedestrian traffic with signs or barricades.

**NOTE:** Use MARBLE MOP for pre-polishing, cleaning, and for routine maintenance. Do not use hot water, as this can cause streaking. Some soft marbles may be scratched by pads and brushes; always test a small area before proceeding to entire floor.

Avoid using metal dust pans, metal-wheeled wet vacs or any equipment which could scratch and cause rust stains. Before using any wheeled equipment, clean the wheel to remove any sand. As with any job, set up barriers and wet floor signs.

- 1. For light cleaning using hand mop or floor machine dilute Marble Mop 1:40 (3 oz. per gallon of water). Rinse and re-wring mop often. If mop or cleaning solution becomes dirty, floor may streak or dry cloudy. If rinsing, use clean mop.
- 2. For light cleaning using automatic scrubber, dilute Marble Mop 1:50 (2-1/2 oz. per gallon of water.)
- 3. For optimum economy and performance using any of the above methods, experimentation with dilution ratios from 1:20 to 1:64 is recommended.

## **SPECIFICATION DATA:**

Specific Gravity -- 1.00 @ 24°C/75°F Viscosity -- Non-viscous pH (concentrate) -- 7.0-8.0 Cloud Point -- 120°F-125°F Density -- 8.3 lbs./gal. @ 24°C/75°F Solvents -- Isopropyl Alcohol Flash Point -- None Stability --

- a. Shelf @ 24°C/75°F -- 1 year minimum
- b. Accelerated @ 49°C/120°F -- 60 days minimum
- c. Freeze/Thaw -- freezes and thaws with clarity

Miscibility -- Completely miscible in all proportions with hot or cold water. Biodegradable

Phosphate free

Circle K Kosher and Pareve

#### **PACKAGING:**

MARBLE MOP is packaged in recyclable HDPE (High Density Polyethylene) 55-gallon drums, 5-gallon pails and gallons, 4 per case. Label copy is available in English and Spanish.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

# **GUARANTEE:**

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.