



Model Number: 197001

Harvard Chemical 197001, Tile Whiz, Alkaline Tile Cleaner, 1 Gallon, UPC: 711978410578

Manufacturer: Harvard Chemical Research

Harvard Chemical 1970 Tile Whiz Alkaline Tile Cleaner 1 Gallon
Description

A heavy duty, high alkaline, tile cleaner and degreaser concentrate. This water-based cleaner is extremely effective in removing grease, oil and soils from glazed and unglazed Ceramic tile, Saltillo and Quarry tile as well as Concrete, Brick, and Porcelain.

Features

- Concentrated: Dilute up to 1:20
- Non Flammable
- Low foaming for easy recovery
- Works well in hard or soft water
- Removes years of built up grease, dirt and stains

Specifications

Appearance: Clear Liquid

Odor: Sweet

PH 12 - 13

Specific Gravity: 1.03

Detergency: Excellent

Biodegradable: Yes

Directions

For restoration cleaning, mix one part product to 5 parts of water. For moderate to routine cleaning mix one part product with 10-20 parts of water. Apply by brush, mop or sprayer. Be sure to thoroughly wet the surface. Allow to dwell 10-15 minutes. Agitate the surface by scrubbing for best results. Badly soiled surfaces may need a second application. Rinse thoroughly with water and recover the dirty solution.

Dilution

Restoration

Cleaning: 1:5 (26 ounces / gallon)

Medium

Soil: 1:10 (13 ounces / gallon)

Light

Soil: 1:20 (6 ounces / gallon)

Safety

Keep out of reach of children!

Prior to using this or any cleaning product, make sure employees read and

[Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >](#)

understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Product Information

Product Information 2018

Safety Data Sheet

2024-04-04 price match do it yourself center \$17.99 -->

Availability: This product was added to our catalog on Tuesday 13 December, 2016