

# ENZI-MA

MADE IN THE US

Enzyme-Enriched Floor Cleaner & Deodorizer

# YOUR CLEANING SOLUTIONS RESOURCE

### **DESCRIPTION**

This product is a high performance, bacterial-enriched floor cleaner, odor eliminator, and grease digester with a very pleasant potpourri scent. It is recommended for use in food service areas, schools, hotels, hospitals, restrooms, and shower rooms. No rinse is required. The unique chemistry provides bleaching action that brightens surfaces as it cleans and leaves surfaces sparkling clean with a pleasant scent. It is ideal for cleaning concrete, ceramic tile, quarry tile, grout, brick and rubber mats with floor machine or mopping. Inherent biological action continues to clean between regularly scheduled cleanings to help keep grease accumulations to minimum.

Caution: Do not mix or use this product with acid, alkaline, or product containing bleach. For use on floors only. Do not use on food contact surfaces.

# **FEATURES**

- Bacteria enriched
- · Biological action continues to clean in between regular cleanings
  - Highly concentrated
  - · Pleasant potpourri aroma

## BENEFITS

- Digests organic material
- Enzyme action digests odor causing bacteria
- Keeps grease accumulation to a minimum
- · Low end use cost · Leaves surfaces smelling clean

# AREAS OF USE

- Kitchens
- Restaurants Quarry Tile
- Restrooms
  - Grout
- Shower rooms Schools
- Brick
- Food service areas
- Concrete

Ceramic Tile

#### DIRECTIONS

Dilute product according to guidelines below:

LIGHT DUTY FLOOR CLEANING: Use 1 – 2 oz. per each gallon of water.

MEDIUM DUTY FLOOR CLEANING: Use 3 – 4 oz. per each gallon of water.

HEAVY DUTY CLEANING: Use 6 – 8 oz. per each gallon of water.

Apply product by mop, sponge, cloth or auto-scrubber on surfaces to be cleaned. Allow a few minutes of dwell time for the solution to penetrate the soil. If necessary, agitate to help remove excessive soils. Wipe dry with clean cloth or rinse thoroughly with clean water as needed.

These directions are flexible rather than specific. In many cases a more dilute solution can be used, while for extreme conditions a less dilute solution may be used.

## **AVAILABILITY**

#### **Packaging**

Case of Four 1-Gallon Bottles 20013 Case of Two 2.5 Gallon Bottles 20014



HMIS RATING

FOR THIS PRODUCT'S SDS, VISIT OUR WEBSITE AT WWW.SWEEPERLAND.COM





Item #





