

MICROBE-MOP

Bacterial Floor Cleaner

Liquids

OVERVIEW

Our MICROBE-MOP bacterial floor cleaner is designed to clean grease, grime, spoiled food, vomit, urine, feces, mold and mildew or other organic spills on kitchen and restroom floors. It is safe to use on all surfaces that cannot be harmed by water. Its unique formula contains selected strains of natural enzyme-producing bacteria. These special strains of bacteria are efficient at digesting organic waste to eliminate odors at their source. MICROBE-MOPS deep cleaning power, removes grease and grime below the surface to make tile floors and grout slip resistant. By dissolving organic waste on floors which creates a breeding ground for odors, the source is removed creating a more sanitary condition.

Environmentally friendly - does not contain conventional solvents or acids (hydrochloric or phosphoric acids) used in similar products; it is rapidly biodegradable, non-ozone depleting, non-carcinogenic, nontoxic and generally regarded safe.

DESCRIPTION

Directions: Complete directions on product label

SHAKE OR MIX WELL BEFORE USING.

For cleaning many types of surfaces including concrete, brick, tile, grouted floors, etc. - Dilute 4 ounces into 1 gallon of water. Solution may be mopped or brushed on to floor. Rinse with clean water and let dry.

APPLICATIONS:

- I CONCRETE
- I QUARRY TILE
- I BRICK
- I GROUTED FLOOR SURFACES

MICROBE-MOP

Bacterial Floor Cleaner

Liquids

ADVANTAGES:

- I ENVIRONMENTALLY SAFE – ECO-FRIENDLY FORULATION
- I BACTERIA IS DESIGNED TO BREAK DOWN AND DIGEST OILY GRIME AND BUILDUP
- I DESIGNED SPECIFICALLY FOR USE ON HARD PORUS HARD SURFACED KITCHEN AND RESTROOM APPLICATIONS

EFFECTIVE ON:

- I ODORS
- I SPILLED GREASE AND OILS
- I SPOILED FOOD
- I URINE & FECES
- I VOMIT
- I ORGANIC SPILLS
- I OTHER

STRAINS

- I MULTI-STRAIN SPORE BLEND

TYPICAL PROPERTIES

- I APPEARANCE LIQUID
- I FRAGRANCE NEUTRAL, FRESH SCENT
- I FORM LIQUID
- I SHELF LIFE 24 MONTHS
- I pH 6.8 - 7.8
- I EFFECTIVE pH range..... 4.0 – 11.0
- I EFFECTIVE TEMPERATURE RANGE..... 5° – 50° C

PACKAGING

- I 1 GALLON, 4 X 1 GALLON CASE, 5 GALLONS, 30 GALLON, 55 GALLON