



# Bio-Base® FloorWash®

A California State Golden Seal Award Product



## DESCRIPTION

This neutral pH *FloorWash* contains stable, cultured strains of microbes capable of digesting complex proteins, starches, fats, oils and greases, vegetable gums, and other organic wastes found on quarry tile and deep in grout.

Billions of "nonpathogenic" bacteria in every ounce produce enzymes that degrade organic wastes naturally. With enzymes continually regenerated by these bacteria, this product is much more economical and efficient in cleaning and brightening tile and grout than conventional floor cleaners and degreasers, or those that claim to be "enzymatically" enhanced.

Drain and odor control are provided instantaneously as organic sources of malodors are naturally degraded into carbon dioxide and water then rinsed down the drain!

## FEATURES AND ADVANTAGES:



- Reduced Slip/Fall Accidents
- Clean Tile & Grout
- Eliminate Drain Flies
- Eliminate Drain Line Backups
- Reduced Operational Costs
- Huge Savings of Time & Labor

## DIRECTIONS FOR USE:

- Quarry Tile
- Grout
- Glazed Ceramic Tile
- Concrete
- Brick
- Rubber Mats

Packets: Add 1 packet to 4 gallons of water to make solution.

Concentrate: Dilute at 1 ounce of *Microbest FloorWash* per gallon of water.

Apply liberally onto floor surface, deck brush or machine scrub as needed, mop dry or rinse, squeegee or wet vacuum dry! Discard mop water down drains to reduce grease build up and eliminate odors!

- Waxed Floors
- Polished Floors
- Hardwood Floors

Dilute at 1 ounce of *Microbest FloorWash* per 2 gallons of water and damp mop floor surface, buff dry. Discard mop water down drains to reduce grease build up and eliminate odors!

**Scan Mop QR to launch Microbest FloorWash Training video**

**ITEMS: #10001 (4 x 30 pk bx/cs), #10002 (30 pk/bx)**

