

## BioMaster Floor & Grout Cleaner

### CLASSIFICATION:

- Biological / Enzyme grout and floor cleaner / deodorizer

### PACKAGING:

Jug	Pail	Drum
4L	20L	210L

### DESCRIPTION:

- **BioMaster Floor & Grout Cleaner** is a highly concentrated, biological / enzyme cleaner designed for use on greasy floor surfaces. It is ideal for kitchens & bathrooms. It has a neutral pH that can be used on any water washable surface.
- **BioMaster Floor & Grout Cleaner** quickly penetrates quarry tile and grouting surfaces. Biologicals / enzymes in the product attack grease and other organics.
- **BioMaster Floor & Grout Cleaner** drastically reduces slip and fall conditions by removing the grease and oils. Odours are also controlled.
- The biological / enzyme composition of **BioMaster Floor & Grout Cleaner** continue to work even when the treated floor is dry, resulting in a gradual but dramatic cleaning and brightening of grout lines.

### CHEMICAL AND PHYSICAL PROPERTIES:

- |                    |                          |
|--------------------|--------------------------|
| • Appearance       | Translucent amber liquid |
| • Odour            | D-Limonene               |
| • pH, Concentrate  | 7.5 – 8.5                |
| • pH, 1:64         | 7.0 – 8.0                |
| • Specific Gravity | 1.00                     |
| • Viscosity        | Less than 20 cps         |

### USE DIRECTIONS:

- Dilution: Prepare use solutions of **BioMaster** in **cold** water.

Application	Dilution	mL/L
Heavy Duty, First Week	1:32	31
Ongoing Maintenance	1:64	16

- Remove litter and sweep floor.
- Dilute **BioMaster Floor & Grout Cleaner** in cold water into a mop bucket according to dilutions above.
- Apply to floor and brush floor and grout lines using a stiff bristled brush. Allow to remain wet for 5 minutes.
- Remove excess cleaning solution by squeegee or mop.
- Do not rinse floor. The biologicals in **BioMaster Floor & Grout Cleaner** continue to work upon drying.

*See Material Safety Data Sheet for proper handling and safety instructions.*