



A Bacteria Fortified, Surfactant and Solvent Based No Rinse Liquid Floor Cleaner and Deodoriser.

Description

Suma[®] Bio-Floor Cleaner puts non-pathogenic bacteria (those that don't cause disease) on the floor where they will soak into the grout and tile pores and digest the trapped grease and soils.

Features

Suma[®] Bio-Floor Cleaner can be used to clean quarry tile, other ceramic tile floors, vinyl, epoxy resin floors and shower tile, but not on wood, cork, floors with finish, marble, terrazzo or linoleum. Do not use with bleach, disinfectants or chemical drain openers as these will reduce product performance.

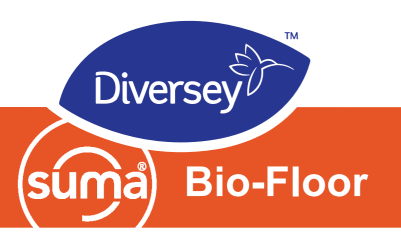
Benefits

- · No rinse floor cleaner. -Saves time, labour and water.
- Residual cleaning effect. -Self-replicating bacteria continue to clean after mopping is complete.
- Easy to Use. -Digest the soils trapped in tile pores and grout.
- Increase floor slip resistance. -Makes floor safer by removing the soil build ups.
- Better than Enzymes alone. -Improved cleaning over enzyme-based floor cleaners.

Application areas

- Food Service
- Hospitality
- Lodging
- Healthcare
- Food Service







A Bacteria Fortified, Surfactant and Solvent Based No Rinse Liquid Floor Cleaner and Deodoriser.

Directions for use

- 1. Sweep up and remove debris from floor.
- 2. Dispense automatically from Diversey Hydro AccuDose dispenser. Use Tan tip (1:30) for heavy soiled and Brown tip (1:64) for medium soiled. For manual dilution mix required solution with warm or hot water (up to 60°C) in a mop bucket. Dosage: 2ml/L for light soil, 16ml/L for medium soil and 33ml/L for heavy soil.
- 3. Using a clean mop, apply the cleaning solution generously to the floor, overlapping mop strokes. Allow the cleaning solution to stand for 10 minutes. For heavy soiled areas, scrub the floor with a brush.
- 4. Pick up soil and excess solution with a mop or squeegee to floor drain.
- 5. Allow floor to air dry. No rinsing required.

Please consult your Diversey Representative for optimum performance

The ideal floor temperature for the product to work is $26.7 - 37.8^{\circ}$ C, however it will still work well in the temperature range of $4.4 - 60.0^{\circ}$ C. Using hot water (up to 60.0° C) in the mop bucket helps activate the bacteria more quickly when placed on the floor. In food processing or handling areas, all food products and packaging materials must be removed or carefully protected prior to use. Not for use on food contact surfaces or direct food contact.

Technical data			
Appearance	Hazy green liquid	Relative density (20°C)	1.04
pH (neat)	9.4	Dilution	Light Soil 1:500 or 2ml/L Medium Soil 1:64 or 16ml/L Heavy Soil 1:30 or 33ml/L

The above data is typical of normal production and should not be taken as a specification.

Product	Pack size	SKU Code	Availability
Suma® Bio-Floor	4 × 3.78L	4551344	AU & NZ

Safe handling and storage information

Store in original container. Avoid extremes of temperature. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Product compatibility

Under recommended conditions of use, Suma[®] Bio-Floor is suitable for use on most materials commonly encountered in the kitchen. Do not use on alkali sensitive items such as copper, brass, aluminium or rubber.

Safety Reminder

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDSs are available online at www.diversey.com or by calling Toll free: Australia, 1800 647 779 or New Zealand, 0800 803 615.

For additional information, please contact us at:

Diversey Australia Pty Ltd Toll free: 1800 647 779, Diversey New Zealand Ltd Toll free: 0800 803 615 www.diversey.com.