



PRODUCT DATA SHEET



A high performance, bacterial-enriched floor cleaner, odor eliminator, and grease digester. 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.

DIRECTIONS FOR USE

Dilute with cold water.

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

For use in auto scrubbers or damp mopping light soil: dilute Bio-Mate at a rate of 1:64 in cold water. No rinse is required.

For damp mopping normal to heavy soil: including grease: dilute Bio-Mate at a rate of 1:64 in cold water. No rinse required.

For deep scrubbing floors finished with floor finishes with an autoscrubber: dilute Bio-Mate at a rate of 1:64 in cold water. Apply the solution without the vacuum system and the squeegee in the up position. Double scrub the area then vacuum up the solution.

For deep scrubbing floors finished with floor finishes with manual equipment: dilute Bio-Mate at a rate of 1:64 in cold water. Apply the solution with a mop or applicator. Double scrub the area with a floor machine and then pick up the cleaning solution from surface with clean mop or wet-vacuum.

For general all purpose spray and wipe cleaning on most hard surfaces: dilute Bio-Mate at a rate of 1:64 in cold water. Spray on surface, let dwell and wipe clean with a cloth or paper towel. No rinse is necessary.



SPECIFICATIONS

pH as supplied pH dilution	
Appearance	
Odor	fragrance added
Specific Gravity	
Boiling Point	Ca 212°F
Solubility in Water	Complete
Evaporation Rate	Similar to water
Volatile Organic Compound	0%
Shelf Life	18 months

Recommended personal protection:

Protective gloves and eyewear are recommended but not required when used as directed.

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.

Recycling container recommended. Dispose of unused concentrate in accordance with local, state, and federal regulations.

PACKAGING

Available in 70-ounce bottles and 1-quart Squeeze 'N' Pour auto measuring containers.

11 Norfolk Street Mansfield, MA 02048 877-4-JANSAN www.nextgensupply.com

Next-Gen Supply Group is part of Envoy Solutions company, a specialized distributor and solution provider in jan-san, foodservice, packaging, and marketing execution.