

Bacteria Formulation for General Cleaning and Removal of Organic Material

INSTRUCTIONS FOR USE

FOR MOPPING APPLICATION

- 1) Add 4 ounces of **BioMop™** to 2 gallons of water.
- Mop floor in normal manner insuring to mop in all corners, cracks, crevices and under equipment.
- 3) After mopping is completed, pour remaining mop water into each drain in equal portions.
- If problem areas exist that cannot be reached during mopping, pour undiluted BioMop™ into a spray bottle and spray problem areas until wet.

FOR HOSING AND POWER WASHING APPLICATION

- 1) Pre-rinse floor with hose or power washer with water-only in the usual manner.
- 2) Using either the BioMop Hose End Sprayer (for smaller facilities) or the BioMop Application System (for larger facilities), apply BioMop™ according to the application system's instructions.
- 3) Thoroughly rinse all floor areas with BoWop including under equipment in cracks and crevices, and around all drain areas.
- 4) If necessary squeegee excess water into flood drains

IMPORTANT

- DO NOT mix BioMop™ with other floor cleaning products, especially products with a high pH value or containing chlorine bleach.
- DO NOT rinse with water-only or apply disinfectants to floor area after BioMop™ application.

DESCRIPTION

New formula **BioMop™** is a state-of-the-art cleaner combined with a highly concentrated biological degrader. The biological component consists of Bacillus-family microorganisms including **MGD*** (Microbial Grease Degrader). **MGD** is the most effective degrader of complex grease molecules (kitchen grease) ever produced. It will safely and quickly **digest** grease and other organic material from floors, hard-to-access corners, and drains. New formula **BioMop™** cleans the floor and removes organic material – **all in one steps**

* Patent Pending

KEEP OUT OF THE

HILDREN

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS &
DOMESTIC ANIMALS

CAUTION

HARMFUL IF SWALLOWED: Wash thoroughly with soap and water after handling.

HARMFUL IF INHALED: Avoid breathing spray mist. Remove contaminated clothing and wash clothing before reuse.

CAUSES MODERATE EYE IRRITATION: Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

IF SWALLOWED: Call a physician or Poison Control Center.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

American Bio-Systems

Information Call (888) 371-3353 Made in U.S.A.





Bacteria Formulation for General Cleaning and Removal of Organic Material

- One-step procedure for general floor cleaning and removal of grease and organic waste from hard-to-access corners, cracks and crevices
- ♦ Removes grease and organic waste from drain lines and drain areas
- Cleans grout and penetrates porous floor surfaces
- ♦ Safe for all types of plumbing
- Can be applied by mopping or hosing. Safe for all washable surfaces
- ♦ Biodegradable, non-toxic, non-caustic and non-pathogenic
- ♦ Salmonella and Shigella free

Description

Restaurants and other food preparation facilities often experience sanitation problems associated with the buildup of kitchen grease (organic waste) on floors, in drains, and under heavy equipment. These problems include fruit and drain fly infestations, slippery floor surfaces, foul odors, and clogged (slow) drains. Mopping with standard floor cleaning products, or hosing/power washing with water only, does not remove grease and organic waste — it only breaks it up pushing it into drains and under equipment where it accumulates.

New formula **BioMop™** is a state-of-the-art floor cleaner combined with a highly concentrated biological degrader. The biological component consists of Bacillus-family microorganisms including **MGD™** (Microbial Grease Degrader), a patent-pending strain that breaks down long chain fatty acids – the primary component of problem grease deposits. **BioMop™** quickly penetrates porous floor surfaces and digests grease that accumulates over time. It also inhibits foul odors caused by rancid or anaerobic environments. **BioMop™** cleans the floor and removes organic waste – all in one step.

BioMop™ can be applied by mopping or hosing. For mopping add 2 oz. to 1-gallon water and mop in the usual manner (treat drains by pouring the unused mop water into each drain). To apply by hosing use the BioMop Hose End Sprayer (for smaller facilities) or the wall-mounted BioMop Application System (for larger facilities). Both systems inject BioMop™ into the water stream at pre-set dilution ratios. Visit www.bio-systems.com for additional product information.

Product Characteristics

Bacteria Count: >200 Billion/gallon

Bacteria Type: Blend of Bacillus Spores

Salmonella/Shigella: Negative

Appearance: Blue (colorless after dilution)

Fragrance: No fragrance added
Stability: 2 years+ at 35°F to 95°F

pH Value: 7.5 - 8.0

Storage and Handling

Store in cool, dry place. Avoid eye contact. Wash hands thoroughly with warm, soapy water after contact.

Availability

- 128 FL. Oz. (1 Gallon) 3.79L 4 Bottles/Case
- 5 Gallon (18.95L) Pails
- 55 Gallon Drums

Additional Information www.bio-systems.com

Contact Your Local BioMop Distributor

American Bio-Systems



Material Safety Data Sheet

Section 1 - Product		
Product Name	Manufacturer/Distributor	Emergency Telephone Number
ВіоМор	American Bio-Systems, Inc.	Phone: (888) 371-3353 Inquiry: American Bio-Systems, Inc. Emergency: (888) 371-3353 Outside USA: (888) 371-3353

	Section 2 - Ingred	lients
INGREDIENT	CAS NO.	TLV (ACGIH)
Alkoxylated Linear Alcohol	68987-81-5	NA
Alkyl Sulfate	2235-54-3	NA
Dodecylbenzenesulfonic Acid	27176-87-0	NA
Fragrance	5989-27-5	NA
Viable Bacterial Cultures	NA	NA
Water	7732-18-5	NA

S	etlon 3 - Physica	al/Chemical Characteristics	
Specific Gravity	1.0	Boiling Point	100 Deg. C
Vapor Pressure (mm Hg at 20C)	=Water	Melting Point	N/A Deg. C
Vapor Density (Air=1)	=Water	Evaporation Rate	1 (Water=1)
Solubility in Water	99%	рН	7.5-8.0
Appearance	Blue (colorless after dilution)	Odor	No fragrance added
HMIS rating (0-4): Health = 1 Fire	e = 0. Reactivity =	n	

Section 4 -	Fire and Explosion Hazard Data
Flash Point (Deg C)/Method Used	NA
Autoignition Temp.	NA
Flammable Limits	NA
Extinguishing Media	Water spray, carbon dioxide, dry chemical power
Special Fire Fighting Procedures	None
Unusual Fire and Explosion Hazards	NA

Section 5 - Reactivity Data	
Stability	Stable under normal conditions
Incompatibility (Materials to Avoid)	Strong acids or alkali compounds may inactivate biological cultures
Hazardous Decompositions Products	None
Hazardous Polymerization	Will not occur



Material Safety Data Sheet

Sec. 20	ection 6 - Health Hazard Assessment
Ingestion	Ingestion may result in abdominal pain, nausea and vomiting.
Eye Contact	This material may cause eye irritation.
Skin Contact	Contact may cause irritation.
Skin Absorption	Systemically toxic concentrations will probably not be absorbed through the skin in man.
Inhalation	None known.
Other Effects of Overexposure	None known.
Fin-4 ALLD	

First Aid Procedures

Skin: Remove contaminated clothing and footwear. Wash material off the skin with soap and water. Wash clothing and footwear before reuse.

Eyes: Immediately flush with water for at least 15 minutes and have eyes examined and treated by medical personnel.

Ingestion: Induce vomiting only if advised by physician or poison control center.

Section 7 - Spill or Leak Procedures

Steps to be taken in case material is released or spilled: Where possible, flush down drain to waste treatment sewer; otherwise, on small spills, use chemical absorbent and sweep up. For large spills, contain and collect for reuse or disposal.

Disposal method: Disposal of this product or its residues must be in accordance with all local, state and Federal requirements.

Section 8 - Special Protection Information

TLV or suggested control value: No TLV assigned to this mixture. Control of exposure to below the TLV for the ingredients (see Section 2) will be sufficient. Minimize exposure in accordance with good hygiene practice. To maintain shelf life, avoid prolonged exposure to high or low temperatures and humidity. Avoid temps above 110F and keep from freezing.

Ventilation	Normal room ventilation.
Respiratory protection	None required for recommended use. Avoid creating aerosols in poorly ventilated areas.
Protective clothing	NA
Inhalation	None known.
Eye protection	Safety glasses.

Section 9 - Special Precautions or Other Comments

Precautions to be taken in handling or storing: Prevent skin and eye contact. Wash hands thoroughly with soap and water after use. Avoid contact with eyes.