SHAKE WELL BEFORE USING

SS

MICROBE-LIFT[®] INDUSTRIAL/HI-COUNT:

- Accelerates Recovery from Upsets and Shock Loads
- Accelerates Wastewater Plant Startups
- Significantly Reduces Odors Inside and Outside
- Improves Solids Settling
- Solves Difficult Wastewater Management Problems When Used in a Controlled Maintenance Program
- Reduces TSS
- Degrades Hydrocarbons, Halogenated Aliphatic Hydrocarbons, Chlorinated Aromatic Compounds, and Chlorinated Solvents in CO₂ and Water
- Reduces TPH and BTEX
- Expands Plant Capacity
- Helps Establish or Improve Nitrification Efficiency
- Improves Cold Weather Operations
- Non-Toxic, Non-Pathogenic and Harmless to Humans, Animals and Marine Life





ITEM #ANSINDG

MARIE IND/HI-COUNT

Specially Formulated For INDUSTRIAL & MUNICIPAL WASTEWATER SYSTEMS

- Improves BOD and COD Removal Efficiency
- Reduces Hydrogen Sulfide That Causes Strong, Offensive Odors
- Digests Solid Organic Waste, Fats, Oils and Grease



MICROBE-LIFT® IND/HI-COUNT uses natural biological activity — comprised of 100% natural and beneficial bacteria that will decrease maintenance, increase efficiency, and help to reduce or eliminate surcharges.

IND/HI-COUNT is comprised of several biological strains. It is a special mixture of bacteria for a broad spectrum of applications:

- Breaks Down Cellulose
- Reduces Ammonia and Organic Nitrogen Levels
- Works in a Wide pH Range
- Works With or Without Light
- Works With or Without Aeration
- Contains Billions of Aerobes and Anaerobes

NOTE: This product has a hydrogen sulfide odor which will dissipate quickly.



CAUTION: Avoid contact with eyes. Flush immediately, if needed. Use gloves to avoid contact with skin and open wounds. If exposed, wash with soap and water. Do not use internally. Keep out of reach of children.

If it stinks and flows... we have the solution



0420

