MT-BREAK



PRODUCT USES

MicroTech Break is a caustic alkaline detergent. It features a hyper-concentrated alkaline agent that contains both water conditioners and rust inhibitors. Its unique formula has a great capacity to fight grease under the most difficult water conditions.

OPERATOR BENEFITS

- Prevents greying of fabric.
- Removes heavy greasy soils. Powerful alkaline builders.

DIRECTIONS FOR USE

Concentration varies due to environmental conditions and load size. Your sanitation specialist will adjust properly to meet your needs. 1. Pre-sort laundry prior to wash. 2. Pre-soak and/or pre-spot laundry when necessary. 3. Place proper amount of soiled linen into laundry machine. 4. In wash cycle, inject microTECH Break and microTECH Suds or microTECH Liquid Laundry Suds. 5. When bleaching, inject OLG Destainer or microTECH Liquid Oxygen Bleach. 6. When souring and softening, inject microTECH Liquid Laundry Sour and Rust Remover and microTECH Whisper. A final pH of 5.5-6.5 is recommended for the fabric.*This product is compatible with ozone laundry systems.

HANDLE EQUIPMENT

Recommended automatic liquid laundry injection system.

PRODUCTS SPECS

PACK SIZE: 15 Gal PHYSICAL FORM: liquid

ODOR: ammonia COLOR: none

RELATIVE DENSITY: 1.443 pH CONCENTRATE: above to 13

VAPOR PRESSURE: N/D VISCOSITY: non-viscous

IMPORTANT OPERATOR INFORMATION

SDS: Refer to the Safety Data Sheet (SDS) supplied by your distributor

for information on emergency response, safe usage, hazards,

first aid and proper product handling.

EMERGENCY RESPONSE PHONE: 1-866-923-4913

If in eyes: rinse cautiously with water for several minutes. Remove STATEMENT PF PRACTICAL TREATMENT: contact Lenses, if present and easy to do. Continue rinsing for at

least 15 minutes.

If on skin (or hair): take off immediately all contaminated clothing. Rinse skin with water for at least 15 minutes. Wash contami-

nated clothing before reuse.

If swallowed: rinse mouth. Call a poison center or physician if you feel Unwell. Do not induce vomiting. If conscious, dilute by

drinking up to a cupful of milk or water as tolerated.

If inhaled: remove person to fresh air and keep comfortable for

breathing.

DANGER: causes severe skin burns and serious eye damage. PRODUCT PRECAUTIONS:

May be corrosive to metals. Harmful if swallowed.

SHIPPING CLASSIFICATION: DOT / IMDG / TDG: UN3266, corrosive liquid, basic, inorganic,

N.O.S. (sodium hydroxide), 8, II

INGREDIENTS

Sodium Hydroxide CAS #1310-73-2.



LABEL COLOR