

Do not mix with any other chemical. Keep product from contaminants.
Store containers in shaded area away from direct heat. For best results, storage temperature should be maintained between 50-100°F. Keep from freezing.

CAUTION: Do not ingest or inhale.
Avoid contact with eyes and skin.

This product is formulated from a blend of selectively adapted non-pathogenic bacteria. Even though these organisms are non-pathogenic, they can cause infection when in contact with open wounds. They are, however, susceptible to many commonly used antibiotics.

FIRST AID

Eyes: Flush eyes with water for 15 minutes.

Skin: Wash with soap and water. Launder all contaminated clothing before reuse.

Inhalation: Remove victim to fresh air.

Ingestion: Watch victim for any signs of illness. Induce vomiting only if advised by a physician.

Obtain immediate medical attention if any irritation persists.

_____ Gallons

5 Gallons (unless checked otherwise)

BREAK DOWN

4706

Biological, Enzyme-Based Drain Line & Grease Trap Treatment Compound

*** Provides Accelerated Catalytic Biodegradation of Wastes**
*** Highly Concentrated * Reduces Maintenance Costs & Malodors**

Read Material Safety Data Sheet Carefully Before Use.

For Commercial & Industrial Use Only
Keep Away From Children

Solamente Para El Uso Comercial Y Industrial
Mantengalo Lejos Del Alcance De Los Niños

Premier Companies, Inc.
Sanitation Products for the 21st Century™
10811 Albury, Houston, TX 77096 (800) 206-4254

BREAK DOWN is a concentrated blend of multi-action microbial culture series selectively adapted to offer a broad spectrum of organic degradation capabilities. The strains are chosen for superior enzyme performance and accelerated biodegradation of greases, fats, proteins, starches, sugars, oils, and cellulose, thus eliminating the accumulation of organic wastes on site. As regulations have become tighter, waste disposal more costly and grease trap requirements stricter, **BREAK DOWN** has been developed to effectively accelerate nature's own sanitation processes safely and to solve the organic waste problems of the food industry maintenance departments.

Application areas include industrial and institutional grease trap maintenance, industrial and municipal waste water treatment, waste containment lagoon treatment, line and trap treatment for food processing plants, meat plants and markets, restaurants, cafeterias, hotels, motels, hospitals, nursing homes, jails and virtually any facility with food processing and/or preparation operations.

Application: It is normal for dormant bacteria to settle in the container; therefore, **mix container well before use**. For optimum results, an initial "slurry" of two gallons should be applied directly to a freshly pumped grease trap to create a "bio-mass". Surface area must be moist for degradation activity. After the initial treatment, the product is to be applied daily, by a timed injector pump, always at the end of the work day to allow uninterrupted degradation activity. The pump should be connected to the main line leading directly to the grease trap. Pump 2-5 oz. per day per 100 gallon tank capacity and 2-8 oz. per day for drain lines. Use amounts depend on the volume and the severity of the organic waste problem as well as the performance quality desired. In order to reduce garbage area odors, spray 2-4 oz. into the dumpster onto the waste.