Liquid Enzyme II

A live, bacterial suspension that contains a minimum of 255 billion active bacteria per gallon that dissolve grease, fats, proteins, and carbohydrates. It is ideal for treating sink drains, wash basins, shower stalls, and refuse containers. Since Liquid Enzyme II digests grease and waste nature's way, there is no environmental harm. The bacteria simply die when their job is done and convert into carbon dioxide or water.

Features & Benefits

- Digests grease and waste nature's way.
- Contains a minimum of 255 billion active bacteria per gallon.
- Non-acidic, non-caustic, and contains no solvents.

Directions

DIRECTIONS FOR USE:

Sink Drains: 4 oz. twice weekly. Vary amount and frequency according to usage and size of drain.

Wash Basins/Shower Stalls/Bathtubs: 4 oz. weekly.

Carpet Odor Neutralizer: For pet or human urine accidents on synthetic carpets, moderately spray stained surface with product, placing a wet towel over area for one hour. Bacteria enzyme and deodorant activity will immediately begin digesting the waste, removing odor indefinitely. Follow with Deep Action cleaning.

URIC ACID ODOR NEUTRALIZER: Vigorously attacks and destroys uric acid and other malodors.

REFUSE CONTAINERS: Digests organic waste and completely neutralizes all malodors.

GENERAL DEODORIZING: Superb for deodorizing kennels, cigarette urns, bed pans, and similar places where foul odors are present.

Septic Tanks — To promote bacterial digestion, add 8 oz. per week directly into toilet. Recreational Vehicles — Add 3 oz. per gallon of liquid in holding tank.

Portable Toilets and Outhouses — Add 1 quart to solids to deodorize and aid in digesting. **Garbage Disposals** — 2 oz. weekly for digestion and deodorizing.

Lagoons — One quart for each 10,000 gallon capacity. This can vary depending on feeding equipment used and condition of lagoon.

Tile Field — After tank has been treated, add 1 gallon directly to distribution box. Repeated treatment may be required.

Safety

See material safety data sheet and product label for safety information, handling and proper use.

| HMIS Concentrate | |
|------------------|---|
| Health | 0 |
| Flammability | 0 |
| Reactivity | 0 |

Technical Specifications

| Color | 12. | White |
|---------------------|-----|-------------|
| Scent | 2 | Floral |
| Appearance | | Opaque |
| pH (concentrate) | | 7.00 - 8.00 |
| Non-Volatile Matter | - | <1.00% |
| Dilution Rate | | RTU |

Availability

| Pack | |
|-------------------------|--|
| 4 - 1 Gallon Containers | |
| 1 - 5 Gallon Bag-In-Box | |
| 1 - 55 Gallon Drum | |
| 1 - 15 Gallon Drum | |
| 36 - 4 oz. Packets | |
| 12 - 1 Quart Bottles | |
| | |

P.O. Box 909 St. Joseph, MO 64502 1-800-365-1555 www.hillyard.com

HILLYARD



