

Our fast-acting grease dissolving formula

Aggressive **e_z Clean Grease Trap** easily tackles three jobs with one product

e_z Clean Grease Trap is a cleaner, deodorizer and grease trap maintenance product all in one.

e_z Clean Grease Trap utilizes a proprietary blend of surfactants and enzymes which emulsify grease and degrade food wastes. This molecular breakdown of complex sugars, fatty acids and proteins is so effective that grease, oil and other food particles do not reform. This process keeps traps free flowing, neutralizes odor and optimizes grease trap capacity.

e_z Clean Grease Trap's ability to accomplish these three tasks simultaneously makes it the most cost-effective additive available.

- Oil and grease will not reform
- Minimizes pumping
- Maximizes capacity of existing grease trap
- Valuable three-in-one grease trap cleaner, deodorizer and maintenance product

e_z Clean Grease Trap



GLB Incorporated

13916 Leetsbir Rd.
Sturtevant, WI 53177

Phone: 800-236-1366
E-mail: info@glakes.net

e_z



e_z Clean Grease Trap

Usage Recommendations

Directions

Feed 8 ounces per 500 gallons of grease trap volume daily

For Optimum Results

- Pump and clean excess grease and solids from trap before starting program.
- Mix with warm water when possible.
- Increase dwell time in the trap for continuous remediation.
- Install an automatic feed system to regularly feed product daily during low usage periods or after shutdown.
- Use **e_z Clean Drains** for your regular drain maintenance program and do regular cleaning with **e_z Clean Floors or Hard Surface**.

Technical Specs

pH Range: 3.25–4.20
Fragrance: None added
Appearance: Translucent amber liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
1-gal	4/cs	15" x 10" x 10"	39 lbs
5-gal	pail	12" x 10" x 15"	48 lbs
55-gal	drum	24" dia. x 36" H	475 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an **e_z Clean Grease Trap MSDS** for more specific information.

Disclaimer

This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. GLB, Incorporated assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.

GLB Incorporated
13916 Leetsbir Rd.
Sturtevant, WI 53177

Phone: 800-236-1366
E-mail: info@glakes.net