

DOSING PUMP

Requires a nearby power outlet of 120V/ 1Ph / 60Hz.
Includes a programmable timer and adjustable dosage based on the grease interceptor's volume

LIQUID SOLUTION

ECO-TRAP is an improved biotechnological product, specifically formulated and packaged for use in grease separators. To ensure the optimal performance of these organisms, even under the toughest conditions, they are mixed with nutrients, stimulants, and high-power surfactants. This blend detaches and liquefies fat, accelerating their biodegradation. It proves to be an effective biotechnology product for treatment in separators and drains, controlling odors, breaking down large accumulations of oil and grease, decomposing harmful organic matter for proper functioning of separators and pipes, and reducing future oil and fat accumulations.

SUGGESTED USE

■ Food service ■ Food industry ■ Hospital

GREASE INTERCEPTOR SIZE (gal US)	INITIAL DOSAGE (ml)	MAINTENANCE DOSAGE PER DAY (ml)
50 to 200	500	350 to 500
250 to 500	1000	500 to 650

Note:
For interceptor
of more than 500 gal.
it is recommended
to consult your
representative.

Bacteria
Liquid
Solution
(20 liters)



INSTRUCTIONS

- **Injection Process:** Using a pump to directly inject ECO-TRAP into the grease trap is recommended.
- **Optimal Timing:** Injecting ECO-TRAP at the end of daily activities allows bacteria more time to break down oils, grease, and organic materials that accumulate in the trap.
- **Initial Cleaning:** It's advised to clean out the grease trap before the initial dosage for optimal performance.
- **Time for Results:** Results are expected within four to eight weeks after the initial dosage.
- **Continuous Use:** Daily injection of ECO-TRAP is recommended for continuous and effective action, as the product is carried away by daily washings.

