

 **ROEBIC®**

PROFESSIONAL STRENGTH

**GREASE TRAP
TREATMENT**

**SPECIALLY FORMULATED FOR
THE INSTITUTIONAL FOODSERVICE &
HOSPITALITY INDUSTRY**

1 gal (3.78 L)

 **ROEBIC®**

PROFESSIONAL STRENGTH

**GREASE TRAP
TREATMENT**

DIRECTIONS:

This product must be used on a continual basis. Typically, a grease trap or sewer line is treated heavily when the product is first used, then dosages are reduced to a maintenance level.

For traps with very heavy grease accumulation or heavy loading of grease, treat with **ROEBIC GT-MAX CONCENTRATE** for 30 days, then use **GT-1** for daily maintenance applications. When using **GT-MAX CONCENTRATE**, use the same treatment levels as below.

SMALL TRAPS (1 - 2 cu. ft./0.28-.056 m³)

6 to 8 oz. (177 - 236 ml) daily for
first week then, 2 - 4 oz. (58 - 116 ml)
daily for maintenance

LARGE TRAPS (1,000 gallon/3,780 liters)

32 oz. (946 ml) daily for
first week then, 6 - 8 oz. (117 - 236 ml)
daily for maintenance

This product is most effective when applied at the end of the day, or at least when water use is at a minimum. Apply through floor drain, sink or directly to system.

Also, because it is a bacterial product, high concentrations of chlorine or other sanitizing agents should be avoided, or at minimum, not introduced to the system at the same time.

Nonflammable

Caution: Harmful if taken internally.

Manufactured by: Roebic Laboratories, Inc.
25 Connair Road
Orange, Connecticut 06477
USA



The Doctor is in at <http://www.roebic.com>

Grease Trap Treatment, a biological product containing millions of live bacteria, in spore form, per ounce. These bacteria rapidly digest grease, fats, proteins and starches. It also contains a biodegradable surfactant to break up grease, making it more susceptible to bacterial attack.

When used on a regular basis, **Grease Trap Treatment** will provide the extra bacterial activity necessary to keep grease traps, septic systems and cesspools operating smoothly. Excellent in preventing or treating grease build-up in drain fields and seepage pits.

BIODEGRADABLE



0 33051 40010 9