GREASE TRAP TREATMENT

Technical Report

ROETECH GREASE TRAP TREATMENT is a bacterial product designed to degrade fats, oils, and grease (FOG) in food service and processing wastewater systems.

ROETECH GREASE TRAP TREATMENT is a liquid formulation containing stable Bacillus spores, including six of our patented ROETECH strains, as well as a biodegradable surfactant and odor neutralizing fragrance.

Used regularly, ROETECH GREASE TRAP TREATMENT will reduce and control FOG levels and odors, thereby avoiding costly clogs, back ups and overflows.

GREASE DIGESTION LABORATORY STUDY

Results of a controlled laboratory study show how efficient GREASE TRAP TREATMENT really is. FOG was reduced from 8220 parts per million to 130 parts per million over a 27 day period: a 98% reduction.

Results are the average of triplicate samples and were determined by the standard hexane extraction method by a certified laboratory. This impressive grease degrading ability of GREASE TRAP TREATMENT translates to the field results as seen to the right.

Photos show outdoor 1,000+ gallon steak house grease trap