

- Bleach Resistant
- Non-polluting
- Alkali Resistant



- Disinfectant Resistant
- Heat Resistant
- Chlorine Resistant

GREASE TRAP & DRAIN LINE MAINTAINER

SURVIVORS

TECHNICAL DATA SHEET

DESCRIPTION

THE SURVIVORS: The future belongs to "SURVIVORS". A technological break through that Mother Nature tried to keep a secret. You may have used waste degraders before. SURVIVORS is different a new, exclusive formulation backed by a team of experienced scientists and researchers. This genetically programmed group of organisms begins instantaneous degradation of food by products (oil, grease, fats, etc..) that contaminate and clog your grease traps and drain lines.

GET READY FOR A NEW LEVEL OF PERFORMANCE!

This BIO-ENZYMATIC powerhouse is a resistant to....

- BLEACH • DISINFECTANT
- ALKALIES • CHLORINE
- HEAT (up to 180°)

....which have rendered many ordinary Waste degraders ineffective.

This extraordinary new product is the choice for use in restaurants and food service establishments where odor-causing grease traps are present. In addition, SURVIVORS with an excess of 100 billion microorganisms per gallon, effectively degrades solid waste that accumulates in lift stations, septic tanks, porta-toilets, and drain pipes.

BOD (Bio-chemical Oxygen Demand) levels are a major concern of your local water treatment facility. This is a costly problem that is passed on to you in the form of waste water surcharges. The use of SURVIVORS can effectively reduce your BOD levels, thereby reducing or eliminating this costly, persistent problem.

DIRECTIONS

GREASE TRAPS: Use 8 to 20 oz. of product daily depending on the size of the grease trap, type of cooking, cleaning procedures and volume. Used properly, this product will drastically reduce costly pumping charges and BOD waste water surcharges.

DRAIN PIPES:

FOR SLOW DRAINS: Pour 4 to 8 ounces of product in drain. Let stand overnight. Repeat in two or three days. If drain has not improved, check for obstruction.

TO PREVENT SLOW DRAINS: Pour 4 to 6 ounces down each drain, shower, lavatory, kitchen sink, or commode once each month. Double this amount if on a septic tank.

LIFT STATIONS: Treat directly as the wells fill and add at least 3-5 gallons per million gallons of flow through capacity. Repeat with one gallon treatment per week as a preventative maintenance program to maintain an odor free system.

SEPTIC TANKS: Add 1 quart for initial treatment. Thereafter use 8 ounces per week by flushing down commode.

PORTABLE TOILETS: Add 1 gallon directly to toilet and cover solids with water to add digestion. Repeat procedure every time the toilet is pumped.

COMPUTERIZED PAIL TOP INJECTION SYSTEM: Give yourself a helping hand. Control your problem and your cost with our proven computerized pail top injection system. Use on a 5 gallon pail for the most consistent and programmed application rates. See your area sales representative for a detailed explanation and demonstration.

TYPICAL PROPERTIES

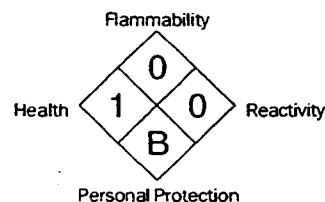
pH:..... 8.4
 Specific Gravity:..... 1.00
 Appearance:..... White milky liquid
 Fragrance:..... Cherry
 Enzyme Activity:
 Alpha Amylase (starch degrading)
 Lipase (fat degrading)
 Protease (basic and neutral protein degrading)
 Cellulase (paper degrading)
 Bacteria Type (100% Spores):
 Bacillus Laevolacticus
 Bacillus Amyloliquefaciens
 Bacillus Licheniformis
 Bacillus Pasteurii
 Bacteria Count:..... 200 billion/gallon
 USDA:..... C-1
 Kosher Certified

SAFETY

CAUTION: Refer to M.S.D.S. and product label for additional safety information. **KEEP THIS AND ALL CHEMICALS OUT OF REACH OF CHILDREN.**



HMIS RATING



Globe Chemical Co., Inc.
 2833 Washington Street
 Avondale Estates, Georgia 30002

"Quality is Our Most Important Product"