SUPER

The **Natural** Bacterial Enzyme Drain, Cesspool & Septic Tank Cleaner

Contains Billions of Live Natural Bacteria Continuously Manufacturing the Enzymes / that Digest Waste Material

MAINTAINS THE **ENTIRE SYSTEM WITH** BENEFICIAL BACTERIAL **ENZYMES**

Use for:

- Grease Traps
- Drain Lines Septic Tanks
- Cesspools
- Recreational Vehicles

FOR PROFESSIONAL USE

- No Harmful Caustics or Acids
- ◆ Non-Flammable ◆ No Solvents
 - **Non-Contaminating**
- Harmless to All Types of Drain Pipes

10-350 12-1 QT. CONTAINERS 10-355 4-1 GAL. CONTAINERS



700 MAIN STREET, WESTBURY, NY 11590 U.S.A. (516) 997-6300 - FAX# (516) 997-6345 w w w . U t i l i t y C h e m i c a l s . c o m Unlike other treatments, SUPER CESSO We actively continues to make more waste digesting bacterial enzymes. So it keeps on working!

Contains aerobic and anaerobic bacteria so it works with or without the presence of air.

Contains four different types of enzymes:

- Protease to digest protein, such as hair.
- Amylase to digest starches and sugars, such as vegetable matter.
- Lipase to digest fats, such as greases and oils.
- Cellulase to digest cellulose, such as toilet paper.

DIRECTIONS: SHAKE WELL BEFORE USING

Septic Tanks & Cesspools: Use 1 pint per 500 gallon capacity for the initial dose. Pour into toilet and flush, thereafter, use 8 oz. per week. Do this at bedtime. Allow to stay in the drain overnight and flush with lukewarm water the next morning. This will keep the lines open and odor free. If the septic tank or cesspool has become clogged and odorous, add 1 gallon directly to the cesspool or septic tank or distribution box. After the tank functions properly, begin preventive maintenance schedule.

Grease Traps: For best results, start treatment immediately after the grease trap has been pumped. Add directly to the grease trap I qt. per 25 cu. ft. capacity. One week later begin preventive maintenance schedule: At the close of business, run lukewarm water down each drain leading to the grease trap for 5 seconds, then dilute I pint in enough lukewarm water to pour 1/2 pint of the dilution down each drain. Let mixture stay in drains overnight. The next morning, run lukewarm water down each drain for 5 seconds to flush mixture into the grease trap. Repeat once a

Drain Lines, Down Pipes & Stacks: Add 8 oz. directly to sump or drain tank and 2 oz. twice a week thereafter. To treat lines and pipes, begin on first floor and proceed upward as the condition is brought under control. However, continue treatment on all lower floors, pour 2 oz.

down every drain at bedtime twice a week. If the line is dry, follow with a cup of lukewarm water. Use same schedule to treat down pipes or stacks.

Cement Vault Toilets: Add 2 qts. in enough water to cover the solids. Use 1 pint each

week for continued waste digestion. Make sure the waste surface is kept moist. Start treatment again with 2 qts. each time the vault is pumped.

Recreational Vehicles: Add 2 oz. per gallon of water in toilet holding tank.
Thereafter, use 1 oz. per gallon as needed, repeat after every cleanout.
For use at a dump station, add 1 gallon per 50 gallons of tank capacity followed by one pint per week. Repeat after every cleanout.

Manure Pits & Slurry Stores: Begin treatment just after pumping to avoid heavy buildup of solids and surface crust. Use 2 qts. per 7500 gallons of waste as the initial purge followed by a preventive maintenance dose of

1 qt. per week for each additional 7500 gallons of waste. If the surface has crusted over, two weeks before the desired pumping time apply 2 qts. per 1000 sq. ft. of surface area per foot of crust thickness. Break up crust by rodding or other mechanical means and start some kind of agitation or pump recycling. One week later, or as needed, repeat treatment. Continue agitation and keep surface moist.

Lagoons & Ponds: Use 3 gal. per million gallons of daily flow for 7 days, 2 gal. for the next 7 days and a preventive maintenance dose of 1 gal. per million gallons of daily flow each day thereafter. It may be necessary to increase the application rate if the lagoon or pond has a surface crust, is unusually odorous, has a large build-up of solids, etc. Approximately 4-6 weeks will be required to bring the system into

Waste Treatment Plants: Use 3 ppm for the first 7 days, 2 ppm for the next 7 days followed by a daily preventive maintenance dose of 1 ppm. Add at a point to give the longest detention time in the plant. The collection system can be treated at this same schedule. However, make sure that the plant is operating properly before treating the collection system or the plant may receive more waste than it can handle. Avoid treating a plant that is hydraulically overloaded. This prevents the bacteria in the product from becoming established as an integral part of the plant's biota.



SEPTIC TANKS









MADEIN

USA