

ALL DRAIN & WASTE WATER TREATMENTS ARE NOT ALIKE.

AVOID: Caustic Chemical Cleaners



Caustic cleaners are commonly available both at the consumer and industrial levels. They use highly caustic compounds such as sulfuric acid to "punch" through blockages.

- Do not breakdown accumulations, but attempt to split the blockage and move it down line
- Expensive on a per-use basis—containers are often sold for one or two applications
- High potential for damage to pipes and equipment
- Poison! Highly toxic—do not eat, breathe, or touch

BETTER: Bacillus-Enzyme Bio-Cleaners



So-called biological cleaners comprised of various enzymes, surfactants, and varying levels of bacillus-type bacterial spores are a much safer alternative to caustic treat-ments. They can be economical, but not always effective.

- · Widely varying compositions offer mixed results
- Do not digest hydrocarbons effectively (i.e. grease)
- Requires activation and "dwell" time increasing chance for loss of waste-eating bacteria
- Bacterial action limited by variations in pH and temperature—may not activate, so more dependent on enzyme action which puts more waste into the environment

BEST: IN A CLASS OF ITS OWN A



MegaMicrobes® Liquid is the most advanced microbial drain, septic and grease trap treatment available. It is economical to use—two ounces per normal drain treatment.

- Unique patented formulation containing powerful waste-eating live cultures that require no pre-application mixing or activation period—fast acting
- No added emulsifiers, enzymes or surfactants frowned on by regulatory agencies
- EPA Recognition—our liquid formulation has met the EPA's Safer Choice standard for biological treatments—not found on most other products
- Non-toxic and 100% biodegradable











MegaMicrobes® Liquid breaks down waste into harmless elements without emulsification, as illustrated above. In the lift tank (left) thick raw sewage melts away with repeated application. The photos below show flasks filled with 100ml of water and 20 grams of dyed vegetable oil—MegaMicrobes was added to one, and detergent to the other. Each flask was shaken thoroughly to mix the contents, and then photographed after settling the following day. As with plain water, the layer of oil is still intact with the MegaMicrobes, indicating no emulsifying agents are present, unlike when detergent is added.









GREENVILLE, SC MEGAMICROBES.COM

IDEAL FOR ALL TYPES OF DRAINS & SEPTIC SYSTEMS



Consider adding an auto-dosing pump for efficient application in diverse locations:

- Restaurant Grease Traps
- Commercial Floor Drains
- Hospitality Industry
- Clinics, Nursing Homes
- Medical & Photo Labs
- · Apartment & Office Buildings
- Lift Pumps
- Supermarkets
- Ships & Boats
- Rv And Trailer Parks

DISTRIBUTED BY: