

Waste Water H₂S Odor, TSS, BOD Control

EnZyme 106

EnZyme 106 is a multi-strain living biological enzyme product that controls Hydrogen Sulfide, Sludge, Solids, Fat, Oil, Grease, TSS, BOD and COD by consuming organic waste matter compounds. Enzyme treatment levels are easily maintained.

Water Tech EnZyme 106 biodegrades sewage, greases, fats, soaps, food particles, proteins, wastes, carbohydrates such as sugar and starch, and suspended organic solids and turns them into non-septic free flowing liquids.

EnZyme 106 is formulated to contain trillions of enzyme producing bacterium.



Application:

EnZyme 106 is ideally suited for application in <u>sewage collection systems</u>, <u>sewage treatment plants</u>, <u>settling tanks</u>, <u>clarifiers</u>, <u>sludge digesters</u>, <u>drying beds</u>, bottling plants, grease traps, feed lots, food plants, dairies, breweries, septic tanks, meat packers, and other applications where sewage, grease or wastes must be digested and removed.

EnZyme 106 is supplied a dry powder, or as an easy to use liquid and may be applied with a standard chemical metering pump. Your Water Tech Engineer will assist with the proper start-up and application of EnZyme 106 in your water treatment system.

Benefits:

- Eliminates H₂S Odor and Septic Conditions.
- Reduces TSS, BOD and COD.
- Breaks down proteins, fats, oil, grease, carbohydrates, and solids.
- Certified Biodegradable.

CUSTOMER SERVICE Water Tech: (787) 601-6699 www.watertechgroup.com