



# BIOTEC

## For Wastewater



## Tackles Waste Build-up Unlike Any Other!

- Breaks down solids rapidly
- Breaks down oils and grease found in sewer lines
- Reduces dredging and disposal
- Increases healthy bacteria
- Saves time by eliminating bio-record keeping
- Increases oxygen levels/decreases gases & odor
- Eco-friendly!

As sludge levels build up, they affect anaerobic bacteria levels negatively, which causes the natural sludge break-down process to slow and even stop altogether. Without the right bacteria, nature can't take its course, and then there is no other option but to dredge or haul the sludge away, which costs hundreds of thousands of dollars.

**BIOTEC For Wastewater** is a waste and biosolid digestant that combats and reverses the negative anaerobic levels, cleaning up septic lagoons, waste water tanks, and city sewer lines with ease. It boasts quality strains of both aerobic and anaerobic microbes. Where other products will fail to decrease sludge levels, our product has worked time and again, digesting sludge and eliminating the need to dredge.

The anaerobic bacteria break down the bottom sludge solids, bringing them to the surface, where the aerobic bacteria take over to digest what remains. **BIOTEC** digests biosolids in every way necessary to provide the best solution for septic cleaning, water purification, and waste maintenance.

**BIOTEC** has 64 strains of microbes which were perfected over a period of decades, and the population grows from 200 to 29 million within 24 hours! Needless to say: we're able to tackle sludge problems overwhelmingly.

**BIOTEC** saves money helping to eliminate excessive permits, costly treatments, sludge removal and distribution of sludge, as well as the need for chlorine disinfectant used in the process of bio-removal, the required S.O. to kill the chlorine, etc. This consequently benefits in fewer man hours needed, and a safer environment.

**Call us today and let U.S. Ag Industrial make your waste problems disappear for good!**



**U.S. Ag Industrial**  
[www.usagindustrial.com](http://www.usagindustrial.com)