

BIOTECHNATURE

HC6056 Wastewater Treatment

HC6056 increases biological uptake of organic contaminants (human and animal waste, oils, greases, personal care products, sugars and proteins). Because [HC6056](#) is controlling the bacterial metabolism, it also helps to control biofilm. Oil/Grease and Biofilm are the primary source of overflows, and blockages and [HC6056](#) has been shown to dramatically improve the percolation. **Easy to use, periodic treatment can reduce cost associated with repairs, replacement of filters, drainage or pumping fees and can help reduce the amount of toxins released into the environment.** Usage of HC6056 for the treatment of water retention basins (water holding tanks) such as on farms, vineyards and other plantations where the recuperation of water is high, can offer solutions in water usage sustainability. Due to the considerable breakdown of TSS and bacteria, water can be reused for multiple reasons including irrigation of trees, grass, plants and more.

Benefits

- Increases biological uptake of organic contaminants (oils, greases, sugars and proteins)
- Reduces grease, oil, biofilm (slime), TSS build-up to improve percolation
- Reduces pump-out frequency
- Does NOT contain added bacteria or "enzymes"
- Eliminates [ODORS](#)
- Eliminates septic flies
- Flexible and safe if accidentally overdosed
- Safe for the environment, humans, animals, plants, plumbing systems
- Cost effective
- Easy to use*

Treatment For:

Septic Tanks (ST) / Boats / RV /

Water Retention Basins (WRB)

***HC6056 at a dilution rate of about 20% (1:5) can be used to clean cellar floors. The process of cleaning and eliminating dirt starts immediately. Rinsing with water will send HC6056 down the evacuation pipes which will become unclogged, clean and rid of contaminants. The same wastewater will find itself in the ST or WRB and the cleaning process will continue. Proper and consistent usage will result in less product needed and cleaner easier surfaces to maintain.**