

SapH WT

SYNTHETIC ACID, QUAT and CHLORINE FREE WASTE WATER TREATMENT

- 100% Synthetic Acid
- Non-Corrosive
- Non-Skin Irritant
- Non- D.O.T. Regulated
- Balances pH
- No Secondary Containment
- Non-Mutagenic
- Outperforms Hydrochloric
- No Disposal Restrictions

Until now, the only effective way to reduce the pH of your reclaimed water has been to use harsh mineral acids. While these acids lower the pH of the water you want to discharge, they pose significant challenges in their storage and use.

SapH safely lowers pH in water without the use of harsh mineral acids. This is done through the power of SynTech[®], the world's only synthetic acid. SynTech carries a triple-zero HMIS score, is rated non-corrosive, non-fuming, 100% biodegradable, non-mutagenic to fish and wildlife.

SapH WT also employs EMS Xtreme technology to safely reach and maintain local, state and federal regulatory bacteria levels. SapH treats waste water without the use of quat or chlorine. Xtreme technology uses patented bound vegetative microbes to quickly degrade petroleum hydrocarbons, vegetable and animal fats, oils greases, waste solids and other organic compounds.

SapH is bound to make an equally large impact on the waste water industry. Not only is less SynTech needed to get the desired pH level than these dangerous acids, it does so without any smell or dangerous fumes. SapH has been proven to pose no inhalation risk, exceeds all D.O. T. corrosion and EPA requirements and, as such, requires no secondary containment.

SapH can be simply added to your water or become part of a self-monitoring application system you may currently use. And because SynTech vehicle washes send neutral pH downstream with a simple rinse, the SapH can provide the only balancing you will need at your plants.

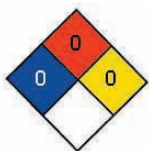
NSF certified G1, G5, G7, Q1, Q2 and L1. SapH has been recognized for safer chemistry by the EPA's Design for Environment program and is certified as a direct release product.



Recognized for Safer Chemistry
www.epa.gov/dfe



Nonfood Compounds
G1, G5, G7, Q1, Q2 and L1



Xtreme
syntech

