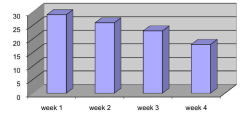


V-ZYME LIQUID "READY TO WORK" VEGETATIVE MICROBES

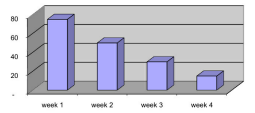
Product Description

V-Zyme Liquid is the latest development in biotechnology. Super high potency ready to work vegetative microbes are designed cultures to break down and metabolize difficult to degrade and toxic chemicals - such as : phenols; non-ionic, anionic and cationic surfactants; chlorinated hydrocarbons; proteinaceous waste; starches, fats, oils and greases - at accelerated rates, all the way to CO_2 , H₂O and cell mass. V-Zyme Liquid is designed to resist inhibitory concentrations of difficult-todegrade pollutants; improves systems stability; and reduces system upsets and bio-mass kills common to industrial and municipal wastewater systems.

BIO SOLIDS REDUCTION



GREASE REDUCTION



H2S ODOR ELIMINATION



Specifications:



Places to use:

- Wastewater Treatment Plants
- Food Processing
- Chemical Plants
- **Processing Plants**
- **Packaging Plants**
- Lakes
- Ponds
- Lagoons
- General chemical applications

RTW V-ZYME IS SAFE FOR FISH / SHRIMP FARMS & LIVESTOCK

Benefits of RTW V-Zyme:

- · Eliminates pass through compounds
- Improves nitrification
- · Improves solid settle ability
- Eliminates odors
- · Improves cold water performance
- Reduce BOD, COD, and TSS in final effluent

Dose Rate: Typical WWTP 1-15 ppm: call your authorized distributor for accurate dose rates

The information presented in this Data Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use and application conditions, neither distributor nor manufacturer shall be responsible for loss, damage or expense arising out of or in any way connected with the handling, storage, or use of the product described. It is the customer's responsibility to use our products in a manner that does not infringe on local laws, regulations, and third party rights.