BIO TREAT GF

BIOLOGICALLY REDUCES GREASES AND FATS

- BIO-TREAT GF accelerates the breakdown of grease and fats
- Improves Waste Water Treatment and Discharge Quality
- A Natural Biological Process
- Live product contains vegetative & spore forming class 1 bacteria

APPLICATION

The build up of fats, oils and grease clogs up sewer lines, reduces pumping at lift stations and creates processing problems for plant operators in waste water treatment facilities. Continuous use of **BIO-TREAT GF** on a preventative maintenance basis will reduce grease accumulation.

The product comprises a blend of diverse micro-organisms, known for their ability to break down oils, fats and grease. The addition of **BIO-TREAT GF** to waste water maximises the effectiveness of organic decomposition by ensuring that the micro-organisms responsible for digesting specific organic compounds are present in high concentrations.

This is safe, economic and a proven method.

DIRECTIONS FOR USE

The application of any biological product requires an understanding of the specifics of site conditions. The information gained from each site is used to determine the dosage rates and location of dosing point.

BIO-TREAT GF is the best product for treatment and the specific dosage required. On going analysis can be conducted during treatment in order to optimise the treatment process.

Dosage rates

Spread over 7 days each plant will have a different seeding rate depending on degree of biomass loss

ALWAYS ENSURE THAT THE PLANT IS NOT IN CONTINUES SHOCK PRIOR TO ANY ADDITION.