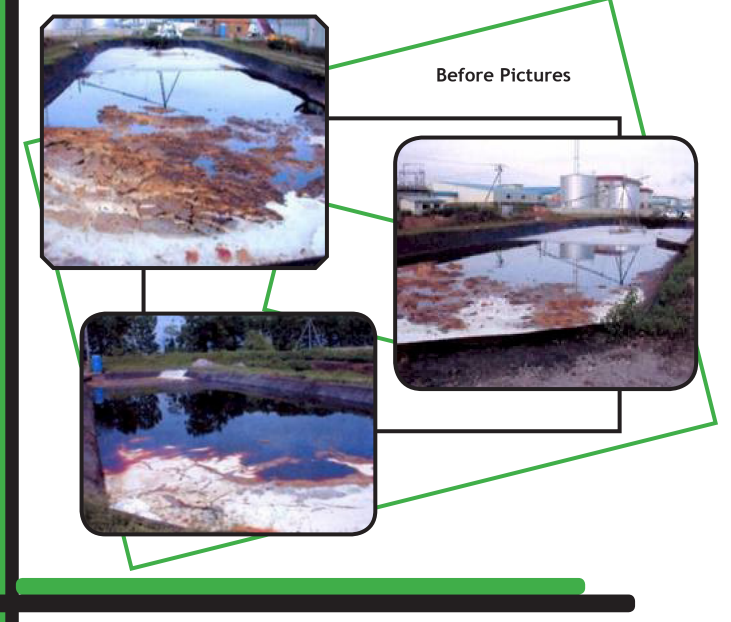


ESFR-FOG Reducer

EFFICACY TESTS - WASTEWATER LAGOON DATE: Aug. 26, 2008 FLOW RATE: 600 kg. / Day INFLOW CONSTITUENTS: Protein 50% - FOG 30% - Water 20%





Conditions immediately after applying ESFR & ESMS. Foam appears.



ESFR sewage and lagoon treatment is formulated for use in treating wastewater containing high levels of grease, fats and oil.

ESFR loosens, liquefies and degrades heavy grease deposits.

It is effective in degrading

extra cellular polymers, which cause foaming, and suppressing the growth of the filamentous organisms by affecting the structure of the filaments.





Conditions 10 days after initial application

Conditions 14 days after initial application

