

BIOTA - LS

BIO-ACTIVE FORMULATION FOR COLLECTION SYSTEMS, LIFT STATIONS, AND SCUM PITS

Description

BIOTA-LS is a synergistic blend of selectively adapted bacteria, surfactant, buffers, and enzymes specifically formulated for the biodegradation of oil and grease in municipal sewage collection systems and treatment plants. **BIOTA-LS** presents no hazards to the environment or operating personnel. **BIOTA-LS** is used routinely by Municipalities to eliminate collection system grease problems and related maintenance costs.

Features

- ◆ Degrades difficult organics such as grease, fats, surfactants, paper, hydrocarbons, and phenols
- ◆ Reduces grease deposits in lift stations
- ◆ Contains facultative organisms (will work aerobically or anaerobically)
- ◆ Contains no hazardous or toxic chemicals

Benefits

- ◆ Eliminate costly and annoying collection system backups due to grease accumulation.
- ◆ Reduce both emergency and preventative collection system maintenance costs by as much as two-thirds.
- ◆ Maintain lift stations, wet wells, pumps, and float switches free from grease buildup and resulting failure.
- ◆ Reduce treatment plant effluent oil and grease.
- ◆ Biodegrade primary tank skimmings and eliminate subsequent sludge digestion problems due to grease buildup.



brighton industries inc.

1500 S. WESTERN AVENUE • CHICAGO, ILLINOIS 60608 • 312-666-6601 • FAX 312-666-6602