

# Grape Floating Lift Station Degreaser

## Degreaser and Deodorizer with Grape Scent

GREASE CONTROL

Grease buildup in lift stations presents many challenges such as reduced capacity, pump malfunctions and strong odors. It causes the blocking, ponding and possible collapse of filter-bed media in trickling filters. It can lead to foaming and foul odors in digesters. Floating degreasers dissolve heavy grease accumulations as the level rises and falls. The floating action acts as an odor barrier by keeping the odors under the surface. D-limonene products have frequent price fluctuations that affect the purchase price significantly.

Grape Floating Lift Station Degreaser is a degreaser and deodorizer formulated for use in wastewater processing. It contains a fresh grape scent for covering malodors often associated with sewage and will reduce problems with grease balls or grease mats in lift stations and grease sticking in digesters and trickling filters.



### Features:

- Industrial strength
- Biodegradable floating degreaser and deodorizer
- Contains a special grape scent for covering malodors
- Acid and alkali free
- Non-freezing
- May be used the year-round
- Environmentally friendly
- Available in case of four 1-gallon jugs (Product# 42371), 5-gallon pail (Product# 42375) and 55-gallon drum (Product# 423755)

### Benefits:

- Better for budget planning because of stable prices unlike D-limonene products
- Longer lasting odor control
- Helps eliminate grease balls
- Keeps digesters and trickling filters from sticking

Enviro-Health Corp.  
(800) 314-3862  
sales@ehcdirect.com

## Directions for Use

### Lift stations:

Turn on manual operation, pump completely down and add 1/2 gallon per square foot of surface area in lift station. Let rise to maximum. Turn back on automatic operation. No two lift stations are alike. Dosage can vary based on loading, influent and temperature.

### Digesters:

Add 20 gallons of degreaser for each foot of scum and let sit for 20 minutes. Agitate or recirculate digester.

### Trickling filter:

Simply apply with a sprayer.

See label and SDS for safety information.

## Physical Properties

Form.....	Liquid
Odor.....	Mild
Color.....	Colorless
Clarity.....	Clear
Sediment.....	None
Stability.....	None
Cold Stability.....	Not Affected
Boiling Point.....	307° F
pH.....	N/A
Specific Gravity.....	0.77
Pounds/Gallon.....	6.4
Foaming.....	Low
Flash Point.....	135°F