# Jetfoam™

## **Jetter Emulsifier Additive**

For Cleaning Sewer Lines, Lift Stations, and Grease Traps

Sewer grease causes costly backups, unpleasant odors and untimely service interruptions in sewer lines. Clearing obstructions with sewer jets frequently requires multiple passes through the line.

Clean your sewer lines faster and more efficiently by adding industrial strength Jetfoam™ to your jetter.

Your jetter's high pressure water cuts the grease loose from the pipe as Jetfoam™ mixes with the grease causing a milkshake of grease, Jetfoam™ and water to move down the pipe in a liquified form, preventing re-coagulation.



#### **Features:**

- Industrial strength surfactants and emulsifiers
- Completely biodegradable
- Non-corrosive and non-hazardous
- Environmentally friendly
- Available in 5-gallon pail (Product# 17885) and 55-gallon drum (Product# 178855)
- Available in three fragrances: fresh, orange, or lemon

#### **Benefits:**

- Liquefies grease, keeps it in suspension and prevents grease re-coagulation
- Fewer sewer line blockages
- Saves money on labor and equipment and sewer line wear
- Frees the crew for other work
- Fewer cleanings required one pass usually cleans the sewer line
- Cleans at least twice as much sewer line in the same amount of time

Jetfoam™ is a key part of our highly successful proactive grease control program.

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

### **Directions for Use**

Always follow label directions.

Use proper protection.

Jetfoam™ should not be used in temperatures below 40° F.

Proper mixing is very important. For best mixing results: Fill water tank first then add one gallon Jetfoam<sup>™</sup> for every 100 gallons of water in jet truck. Example: add 5 gallons of Jetfoam<sup>™</sup> per 500 gallons of water (1% solution). This treats 500 feet of sewer line 8-10 inches in diameter.

#### **Cleaning Sewer Lines**

Jetter pressure should be set to maximum psi and 50% volume up the line to the next manhole.

Then turn off water pressure.

Allow 10 minutes for product to penetrate and soften grease. Then spray back to first manhole using high psi and volume.

#### **Dosing Chart**

Pipe Size	4" to 6"	8" to 10"	12" to 14"	16" to 18"
Gallons of Jetfoam™ per 100 gal. of water	1/2	1	2	3

#### **Cleaning Lift Stations, Wet Wells & Manholes**

Use jetter to spray a direct stream of solution directly onto the grease for approximately 5 minutes.

Allow 10 minutes for product to penetrate and soften grease and blast with plain water.

Avoid direct skin and eye contact. In the event of direct skin or eye contact, flush affected area with water.

If irritation persists, contact a physician.

Non-hazardous • Environmentally Friendly • No Petroleum Distillates • No Butyl • Non-corrosive

No VOCs • Neutral pH • Non-flammable • Aqueous Based