

# Jetfoam™

Emulsifier Additive for High Power Sewer Cleaning



Dedicated to SOLUTIONS in the Drain Maintenance Industry

Jetfoam™ is the premier sewer jet additive for sewer line cleaning.

Normal sewer jetting operations frequently require multiple passes through the line. Jetfoam™ liquifies grease and keeps it in suspension -- allowing you to get superior cleaning results in a single pass! As a result, you can clean twice as much sewer line in the same amount of time. Fewer jetting passes also reduce equipment wear. Jetfoam™ is an environmentally friendly, non-corrosive blend of surfactants and emulsifiers. It is harmless to pumps and hoses.

Jetfoam™ cleans by using the following principles:

1. Physical removal
2. Mixing action
3. Earth-friendly emulsification
4. Prevents grease recoagulation

Benefits Include:

- Less Expensive: saves money on labor and equipment wear
- Faster: frees the crew for other work
- More Efficient: cleans at least twice as much sewer line in the same amount of time
- More Thorough Cleaning: fewer cleanings required
- Saves Time: one pass usually cleans the sewer line
- Safer: requires less time on hot spot lines in high traffic areas



Non-hazardous • Environmentally Friendly • No Petroleum Distillates • No Butyl  
Non-corrosive No VOCs • Neutral pH • Non-flammable • Aqueous Based

1-877-378-3872 • sales@eServeUSA.com • www.eServeUSA.com

# Jetfoam™

## Application Guide

### MIXING

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

Jetfoam™ can be added to your tank manually or with a transfer pump.

### APPLICATION INSTRUCTIONS FOR 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.

Pipe Size	4" to 6"	8" to 10"	12" to 14"	16" to 18"
Gallons of Ultra-Jet Clean per 100 gal. of water	½	1	2	3

### APPLICATION INSTRUCTIONS FOR LIFT STATIONS, WET WELLS AND FORCE MAINS

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.

### IMPORTANT NOTES

Always follow label directions.

Use proper protection.

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

For best results, use a rotating nozzle like a tornado nozzle or spinner head.

Jetfoam™ is available in 5-gallon pails.