

# Cleans Emitters in All Types of Micro Irrigation Systems

Blasts Out Deposits & Blockages

## Line Blaster

# Breaks up Deposits in Water Systems

Product Use: Line Blaster removes blockage in all types of emitters in micro irrigation systems. Line Blaster is formulated break up all types deposits in micro-irrigation systems used in agriculture, greenhouses, and nurseries, and other water systems. If Line Blaster is sprayed directly on plants, tables, benches, floors and other areas it won't harm the plants or equipment. Line Blaster is injected into the irrigation at 1:6,000 for 15 - 30 minutes per zone. Apply Line Blaster at the end of the day and allow contact time overnight. No flushing is needed. If you want to flush the lines, do it before applying Line Blaster. Apply Line Blaster 2-3 times and most of the emitters will be open. Inject once a month to keep the system clean.

DIRECTIONS FOR USE: Line Blaster should be injected at 1:6,000. Proportional injector set at 1:100 inject Line Blaster at 1 pint per 5 gals. of solution. Higher dosages of Line Blaster such as 1:3,000 or 1:2000 will give quicker results. Do not mix concentrated Line Blaster with any other product. Contact with product at use dilution is not harmful to humans, animals, fish, birds, etc. RE-ENTRY TIME : Immediate

Line Blaster removes blockage in micro irrigation systems. The addition of Line Blaster to the water is to remove deposits that reduce the flow of water. Line Blaster can be used in agriculture, horticulture, to clean ponds, aquaculture, tree farms, liners, and many other applications. Line Blaster can be used to clean drip tape and tubes, micro jets, spinners, spitters, filters, piping, headers, valves and all parts of irrigation systems. Line Blaster is not corrosive to metals, plastic, PVC, or other components in irrigations systems. Line Blaster is injected at the rate of 1:6,000. Use 1 gallon of Line Blaster for every 6,000 gallons of irrigation water. Inject Line Blaster for 15-30 minutes per zone and allow contact time of 4-8 hours. Repeat 2-4 times. Line Blaster is powerful enough to remove blockage in micro irrigation systems and yet mild enough to safely be sprayed directly on plants. At use dilution, Line Blaster can be sprayed on plants without any harmful effects to the plants. Line Blaster quickly removes blockages and organics and the results are outstanding. Line Blaster is new technology that works where other products fail. Line Blaster is 100% organic and is classified as allowed for use on organic farms. Line Blaster removes blockages in micro irrigation systems and does it very well. Line Blaster is the only product we've ever found that will remove blockage in micro irrigation systems. Line Blaster is safe on vegetables, perennials, annuals, trees, flowers, alfalfa sprouts, and liners, & all types of vegetation.

EYES AND FACE: Use chemical splash-type goggles and/or a full-face shield made of polycarbonate, acetate, polycarbonate/acetate, PETG or thermoplastic. FIRST AID: Concentrate may cause severe damage eyes or skin. DO NOT use cotton, wool or leather, as these materials react RAPIDLY with higher concentrations of Line Blaster. Do not allow contact with eyes or skin. EYES: Immediately flush with water for at least 15 minutes, lifting the upper and lower eyelids intermittently. See a medical doctor or ophthalmologist immediately. SKIN: Immediately flush with plenty of water while removing contaminated clothing and/or shoes, and thoroughly wash with soap and water. See a medical doctor immediately. DO NOT INGEST. If ingested give 1 to 2 glasses of water. Call doctor immediately.

**ENVIRONMENTAL HAZARDS: NONE**

Product Name: Line Blaster UN 3098 Oxidizing Liquid, Corrosive N.O.S. (peracetic acid), 5.1, (8) PG II  
Chemical Name: Peroxyacetic Acid Labels: Oxidizer 5.1, Corrosive 8  
Common Name: Peracetic Acid Type of Formulation: Liquid  
Decomposition Products: Water & Carbon Dioxide

Environmental Hazards: None

Blasts Out Deposits & Blockages

## Line Blaster

**Line Blaster Rate: 1:6,000 - 3 Shots of Lightning (Line Blaster), Your System is Clean**

DOT SHIPPING CLASSIFICATION: Cleaning Compound Class 55

[www.lineblaster.com](http://www.lineblaster.com)

1 Gallon

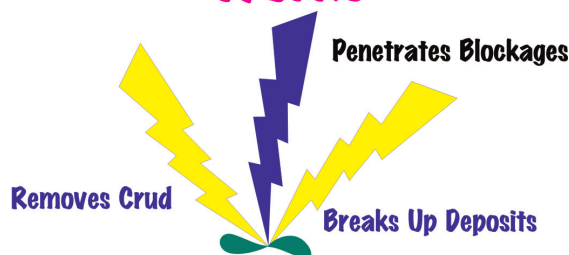
## Clean Up Emitters

# 3

Strikes of Lightning

## Emitters are Clean!

## How Line Blaster Works



Blasts Out Deposits & Blockages

## Line Blaster

### Saves Labor, Time & Lots of Money

Replacing Parts Eliminated  
More Water = Larger Crop  
Larger Crop = More Money