

# Line Blaster Organic

## Cleaner for Micro Irrigation Systems - Removes Blockage in Emitters

**Product Use:** Line Blaster Organic cleans micro irrigation systems and is the only product we know of that removes blockages. Line Blaster Organic is formulated for the removal of deposits in micro-irrigation systems used in agriculture, greenhouses, and nurseries, and other water systems. Line Blaster Organic is safe to spray directly on plants, tables, benches, floors and other areas. Line Blaster Organic will not harm any plants. Line Blaster Organic is injected into the irrigation at 1:6,000 for 15 minutes per zone. Apply Line Blaster Organic at the end of the day and allow contact time overnight. No flushing is needed. Apply Line Blaster Organic 2-3 times and the system will be much improved. Inject once a month to keep the system clean.

**Product Name:** Line Blaster Organic

**Type of Formulation:** Liquid

**Registration & Establishment Numbers:** This product is not registered with the EPA and does not make any claims.

**Environmental Hazards:** None

**Re-Entry Time:** REI: Immediate.

### OXIDIZER

### CORROSIVE

### USE OF PROTECTIVE GEAR REQUIRED

**EYES AND FACE:** Use chemical splash-type monogoggles and 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 Organic. 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

**EXTINGUISHING MEDIA:** Flood with water. **FIRE / EXPLOSION HAZARDS:** Product is non-combustible. On decomposition, releases oxygen which may intensify fire. **DISPOSAL METHOD:** An acceptable method of disposal is to dilute with a large amount of water and discharge into a suitable treatment system in accordance with regulatory agencies.

**DIRECTIONS FOR USE:** Line Blaster Organic is injected at 1:6,000 add using a positive displacement injector. Do not mix concentrated Line Blaster Organic with any other product. **RE-ENTRY :** Immediate. Contact with product at use dilution is not harmful to humans, animals, fish, birds, etc. **WAITING PERIOD:** None. Use of the product in a manner inconsistent with label directions or using it in combination with other chemicals in concentrated form is prohibited.

Line Blaster Organic removes blockage in micro irrigation systems. Line Blaster Organic is injected into the irrigation system is to remove deposits that reduce the flow of water and reduce the ability to use the water. Line Blaster Organic is injected at the rate of 1:6,000. Higher dosages will give quicker results. Inject for 15 minutes per zone and allow contact time. Contact time is very important. It is recommended that a large slug dosage be added to the system and then shut down for 4-8 hours; overnight if possible. After 2-3 treatments, the emitters will be almost all clean. Use Line Blaster Organic on a monthly basis to keep the system clean. Line Blaster Organic is powerful enough to remove blockage in micro irrigation systems and yet mild enough to safely be sprayed directly on plants without any harmful effects. Line Blaster Organic is slow to work, but the results are outstanding. Line Blaster Organic is new technology that works where other products fail.

**Line Blaster Organic Rate: 1:6,000 - 15 Minutes/Zone**

**DOT SHIPPING CLASSIFICATION:**  
Water Treatment Compound  
Class 55



**Solutions USA, Inc.**  
Brunswick GA 31525  
800-CHEM-911

55 Gallons  15 Gallons  
 35 Gallons  5 Gallons

**Line Blaster Organic**