

Line Blaster

Open & Closed Water System Cleaner Bio-spere - Catalyst - Adjuvant

PRODUCT USE: This product is designed for the removal of organic deposits and sludge in open & closed recirculating systems. Line Blaster increases the effectiveness of biocides. Line Blaster is excellent for cleaning fouled closed loop systems which do not require flushing. Cleans water systems and keeps them clean. Line Blaster does not change the pH of systems, cleans without affecting inhibitors. Environmental Hazards: None

Product Name: Line Blaster Chemical Name: Peracetic Acid UN 3098

Common Name: Peroxyacetic Acid Type of Formulation: Liquid

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

CORROSIVE OXIDIZER 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. 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 allow the peracetic acid to decompose followed by discharge into a suitable treatment system in accordance with all regulatory agencies. The appropriate regulatory agencies should be contacted prior to disposal.

Avoid leaving pot feeders under pressure. Vent whenever possible after addition of Line Blaster. 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.

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.

DIRECTIONS FOR USE: Add Line Blaster in doses as needed. For heavily fouled systems, add at the rate of 1:6,000. For normal maintenance, add at the rate of 1:24,000. Can be added in slug doses, with positive displacement pump with degassing head, or use a pot feeder with care. No extra blow down is required. Lock out of blow down is optional. Repeat as necessary. Higher dosage gives quicker results.

Line Blaster cleans up water. Line Blaster is added to water to remove deposits, sludge, and other contaminants that foul water systems. Line Blaster assists in cleaning the water and keeping it free of contamination. Line Blaster can be fed at ratio of 1:240,000 to 1:6,000 depending on the amount of impurities and the application. Line Blaster has many uses for cleaning up water systems.

DOT SHIPPING CLASSIFICATION:

Water Treatment Compound
Class 55

- 55 Gallons
- 35 Gallons
- 15 Gallons
- 5 Gallons

Line Blaster
the Natural Water Cleaner
www.lineblaster.com