

# Jet-Chlor®

## pH Fix Up

**Jet-Chlor pH Fix Up is a biological aid designed to treat problematic systems with highly acidic conditions, in residential and commercial applications:**


- Septic and residential wastewater systems
- Municipal wastewater systems
- Lift stations
- Grease traps
- Drain lines, down pipes and sumps
- Wet wells
- Composting toilets
- Holding tanks and pump stations
- Fish hatcheries

Jet-Chlor products are manufactured in the United States.

### pH Fix Up:

- Increases pH
- Increases buffering capacity
- Provides alkalinity for nitrification
- Two pH increasers
- Three electrolytes to help maintain osmotic balance
- Maximizes biological oxidation
- Stabilizes plants to a slightly basic pH
- Improves system performance



**A natural organic**   
blend of alkalinity increasing materials  
designed to adjust pH in wastewater  
treatment systems.

### Residential Wastewater Systems Suggested Dosage Rates:

For every 0.1 pH increase desired, use the following dosage guidelines:

Size	Dosage
500 gallons	2 ounces / 0.1 lbs
1,000 gallons	4 ounces / 0.25 lbs
1,500 gallons	6 ounces / 3.5 lbs

Test your wastewater for a pH reading, if the pH is lower than 6.5, use pH Fix Up to increase pH to an acceptable level. Add pH Fix Up to the system by dosing into the treatment tank, distribution box or flushing it down the toilet.

Apply pH Fix Up in several steps and measure pH level before each additional dose. Repeat as necessary.



Note: Suggested dosage rates are for estimation purposes and in no way guarantee actual usage rates. Many factors other than flow rate can contribute to chemical usage rates such as pH, turbidity, water temperature, etc.

Available in 25 and 50 lb pails.