



## PRODUCT DATA SHEET

Product Name: **WSU 389**

**WSU 389** is a dry polyphosphate specially blended for use in potable water systems. The product is designed to minimize corrosion, scale and "red water" conditions.

**WSU 389** has a negligible reversion rate even after being stored for long periods of time.

Color: white granular powder  
pH (5% solution): 8.0  
Viscosity (in solution): 45 cps  
Freeze Point (in solution): +10F  
Maximum Use Level: 12 mg/L

Treatment levels for **WSU 389** depend on the pH, calcium hardness and total solids of the water. The normal use rate of **WSU 389** is between 1 and 10 pounds per million pounds of water to be treated.

**WSU 389** is supplied in 50 pound bags and 200 pound non-returnable fiber drums.

**WSU 389** prices are FOB, Franklin, Indiana.

Water Solutions Unlimited, Inc.  
Revised: 4/11/2005