# BWT-720

## Steam Boiler Treatment

- One product does the work of four:
  - Control scale and corrosion
  - Inhibit oxygen pitting
  - Inhibit condensate and steam line corrosion
  - Passivates steel and iron against oxygen attack
- Excellent oxygen scavenger that minimizes dissolved solids
- · Convenient, ready-to-use liquid

#### **General Description**

**BWT-720** is specifically formulated to prevent scale and corrosion in steam boiler systems. It combines alkalinity adjustments, softening materials, antifoams and sludge conditioners, and oxygen scavenger to handle a variety of supply waters.

**Spectrum**<sup>®</sup> treatment products and programs are the key to long-term preventive maintenance. Make **Spectrum**<sup>®</sup> a part of your preventive maintenance program today.

### **Specifications**

Wt/Gallon: 9.30 lbs

pH: Greater than 11.5

Specific Gravity: 1.115 Appearance: Ambe

Appearance: Amber color Odor: Amine

- Meets FDA Regulation CFR Title 21 Part 173.310
- Qualifies as GRAS CFR Title 21 Part 182.3041, subpart D

### Handling

Recommended storage limit is 18 months. Keep container closed when not in use.

#### **Applications**

The amount of **BWT-720** will vary depending on the analysis of the make-up water. It may be necessary to supplement with MP-131 to provide proper dissolved oxygen control. **BWT-720** can be added on a periodic basis through a bypass feeder on the makeup or feedwater line. For high makeup boilers, an alkali resistant chemical feed pump is recommended.

**Industrial Water Treatment By:** 

