# **MP-131**

## Metal Passivator

- Specially formulated to passivate steel and iron against oxygen attack
- Passivate new tubes after a partial or complete retubing
- Synergistic effect when used with sulfite oxygen scavenger
- Excellent oxygen scavenger that minimizes dissolved solids associated with conventional sulfite treatments

#### **General Description**

MP-131 can be used alone or with sodium sulfite to prevent oxygen pitting and arrests corrosion at present pit sites.

Overall effectiveness of **MP-131** is directly dependent upon proper oxygen scavenger use and monitoring. **Spectrum**® treatment products and programs are the key to long term preventive maintenance. Make **Spectrum**® a part of your preventive maintenance program today.

### **Specifications**

Wt/gallon:

8.80

pH (conc):

6.5 - 7.5

Specific gravity:

1.055

Appearance:

Clear Liquid

- USDA Authorized G 6
- Meets FDA Regulation: GRAS Status in CFR Title 21 Part 182.3041, Sub part D

#### Handling

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

#### **Application**

**MP-131** can be added on a periodic basis through a bypass feeder on the feedwater line. Continuous feed with a chemical feed pump is recommended for optimum control.

**Industrial Water Treatment By:** 

