

## DATE: APRIL 5, 2004 REVISED: NOVEMBER 7, 2008

## EMERGENCY - CHEMTREC - 800-424-9300

# **REF # MFC-001001**

# **MARTRON 926 ACID SALTS**

Martron 926 Acid Salts is a carefully blended mixture of Acid Salts, Activators and Surface Agents.

Martron 926 Acid Salts can be used with current to activate other metals.

#### **Operating Conditions:**

Acid on steel.....4 oz/gal to 2 lbs./gal 1 - 3 min. (Optimum range 4 oz/gal to 10 oz/gal)Acid dip on zinc die cast.....4 oz/gal 15 sec.Acid dip on brass & copper....4 to 10 oz/gal 15 sec. to 1 min.

Temperature: Room to 130°F

Tank: Koroseal, Rubber, Polypropylene, PVC or Lead lined

Heating Coil: Karbate, Graphite, Chemical Lead

Ventilation: Desired on heated tanks

Voltage: 2 to 6 Volts

### Titration:

- A. Pipette a 10-ml sample into Erlenmeyer flask.
- B. Add 25 ml of Di water.
- C. Add 5-8 drops Bromocresol Green Ind. and titrate with 1 normal sodium hydroxide until sol. turns blue-green color.
- D. Calculation: mL of 1N sodium hydroxide x 2.0 = oz/gal.

Martron 926 Acid Salts is an acid solution and should be neutralized and discharged with accordance to local regulation.