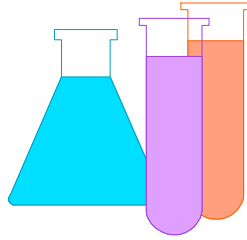


HSC

**Howard Supply Company, Inc.**



## **TECHNICAL BULLETIN EG #890 FOAMING INHIBITOR**

EG #890 WAS FORMULATED TO INHIBIT HOT SULPHURIC PICKLING BATHS FOR STEEL PARTS.

VERY SMALL AMOUNTS, SUCH AS .005 TO .001 PERCENT ARE USED. WHEN PARTS ARE IMMERSSED, ZINC IS STRIPPED FROM HOOKS AND BASKETS. THIS INDUCES GASSING, WHICH IN TURN CREATES FOAM.

THE INHIBITOR IN EG #890 IS ECOMOMICAL TO USE IN THAT IT SIGNIFICANTLY EXTENDS THE LIFE OF THE BATH.

PARTS SHOULD BE CLEANED IN A HOT ALKALINE CLEANER PRIOR TO PICKLING SO AS TO PREVENT OIL AND GREASE CONTAMINATION. OVERFLOW WEIRS ARE USEFUL TO SKIM ANY OILS OR GREASES THAT APPEAR ON TOP OF TANK.

PROTECTIVE CLOTHING SHOULD BE WORN WHEN HANDLING THIS PRODUCT. POUR EG #890 EVENLY OVER TOP OF TANK WHEN ADDING. MIX BY USING AIR OR MANUAL MEANS SUCH AS MOVEMENT OF BASKETS WITH PARTS, OR BY USING PUMPS.