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## BOW ELECTRONIC SOLDERS -- ROSIN CORE SOLDER -- 3439-00-541-7421

Product ID:ROSIN CORE SOLDER MSDS Date:03/18/1995 FSC:3439 NIIN:00-541-7421 Status Code:A MSDS Number: CJDTF === Responsible Party === Company Name: BOW ELECTRONIC SOLDERS Address:1 CROSSMAN RD City:SAYREVILLE State:NJ ZIP:08872 Country:US Info Phone Num:908-316-2100 Emergency Phone Num:800-535-5053 INFOTRAC/800-526-4496 CAGE:3A822 === Contractor Identification === Company Name: BOW ELECTRONIC SOLDERS Address:1 CROSSMAN ROAD Box:City:SAYREVILLE State:NJ ZIP:08872 Country:US Phone:732-316-2100/ FAX: 732-316-2177 CAGE:52329 Company Name: BOW ELECTRONIC SOLDERS (REPLACED BY CAGE 52329) Address:1 CROSSMAN RD Box:City:NEWWARK State:NJ ZIP:07100 Country:US Contract Num:SP049099MN768 CAGE:3A822 **Company Name: CMAX INC** Address:6127 PERIMETER PKY Box:11647 City:MONTGOMERY State:AL ZIP:36111 Country:US Ρ

hone:334-613-0500/ FAX: 2922 CAGE:2Y223

Ingred Name: LEAD (SARA 313) (CERCLA) CAS:7439-92-1 RTECS #: OF7525000 Minumum % Wt:0. Maxumum % Wt:100. Other REC Limits:NONE RECOMMENDED OSHA PEL:SEE 1910.1025 ACGIH TLV:0.05MG/M3, A3; 9596 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB Ingred Name: COPPER (SARA 313) (CERCLA) CAS:7440-50-8 RTECS #:GL5325000 Fraction by Wt: 1300.C, 2372.F Melt/Freeze Pt:>178.9C, 354.F Spec Gravity:7.3-11.3 Solubilit y in Water: INSOLUBLE Appearance and Odor:SILVER-WHITE METAL; CORE HAS SLIGHT ROSIN ODOR. Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS MAY CAUSE VIOLENT REACTION. Hazardous Decomposition Products: AT TEMPERATURES ABOVE THE MELTING POINT, TOXIC FUMES OR VAPORS MAY BE EMITTED. Waste Disposal Methods: DISPOSAL DEPENDS IF WASTE MEETS CRITE **RIA SET** FORTH IN 40 CFR 261, SUBPARTS B & C. IF YES-DISPOSE ON RCRA PERMITTED FACILITY; IF NOT-FACILTY WHICH MEETS 40 CFR 257. DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL ENVIRONMENTAL **REGULATIONS.** Transport Information: REGULATED BY DOT: NO. Federal Regulatory Information: RCRA STATUS OF UNUSED MATERIAL: IF

DISCARDED IN UNALT

## ERED FORM, MATERIAL SHOULD BE TESTED TO DETERMINE IF IT MUST BE CLASSIFOED AS A HZARDOUS WASTE FOR DISPOSAL PURPOSES.

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