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R & D METALS AND CHEMICALS INC -- 63SN/37PB, SOLDER, LEAD-TIN ALLOY -- 3439-00-153-4280

Product ID:63SN/37PB, SOLDER, LEAD-TIN ALLOY MSDS Date:04/28/1998 FSC:3439 NIIN:00-153-4280 Status Code:A MSDS Number: CLDXP === Responsible Party === Company Name: R & D METALS AND CHEMICALS INC Address:201 PERIMETER PK SUITE C Box:22533 City:KNOXVILLE State:TN ZIP:37922-223 3 Country:US Info Phone Num:865-531-6065/800-645-7476 Emergency Phone Num:865-531-6065 CAGE:56406 === Contractor Identification === Company Name: R & D METALS & CHEMICALS, INC Address:201C PERIMETER PARK Box:22533 City:KNOXVILLE State:TN ZIP:37922-2233 Country:US Phone: 423-531-6065 / FAX: 423-531-2044 Contract Num:SP0490-96-M-Z997 CAGE:56406

Ingred Name:TIN CAS:7440-31-5 RTECS #:XP7320000 = Wt:63. OSHA PEL:2 MG/M3 ACGIH TLV:2 MG/M3

Ingred Name:LEAD CAS:7439-92-1 RTECS #:OF7525000 = Wt:37. OSHA PEL:.05 MG/M3 ACGIH TLV:0.15 MG/M3 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Health Hazards Acute and Chronic:TIN: ELEMENTAL TIN IS NOT GENERALLY CONSIDERED TO BE TOXIC. LEAD: CHRONIC EXPOSURE TO HIGH LEVELS OF AIRBORNE OR INGESTED LEAD MAY RESULT IN ANEMIA, INSOMNIA, WEAKNESS, CONSTIPATION, NAUSEA,

ABDOMINAL CRAMPS. NOTE: IT IS UNLIKELY THAT NORMAL EXPOSURE TO THIS SOLDER, WHILE USING APPROPRIATE PROTECTIVE EQUIPMENT, WOULD RESULT IN ILLNESS.

Effects of Overexposure:FLU-LIKE SYMPTOMS (NAUSEA, CONSTIPATION, HEADACHE, DIZZINESS)-SELF-LIMITING. USUALLY DISAPPEAR WITHIN 24 HOURS.

First Aid:INGESTION: DRINK LARGE QUANTITIES OF WATER-INDUCE VOMITING. CALL A PHYSICIAN AT ONCE, ADVISE OF CHEMICAL COMPOSITI ON. SKIN:

WASH THOROUGHLY WITH WATER TO REMOVE ALL RESIDUE. IF A RASH DEVELOPS, CALL A PHYSICIAN. INHALATION: TERIMINATE EXPOSURE AND REMOVE TO FRESH AIR. CALL PHYSICIAN, ADVISE OF CHEMICAL COMPOSITION. EYES: FLUSH WITH WATER FOR AT LEAST 15 MINUTES TO REMOVE IRRITANT. CONSULT A PHYSIC IAN.

Extinguishing Media:CO2 OR DRY CHEMICAL EXTINGUISHER. DO NOT USE WATER ON MOLTEN METAL. LARGE FIRES MAY BE FLOOD

ED WITH WATER FROM A DISTANCE. Fire Fighting Procedures: USE NIOSH/MSHA-APPROVED SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING IF INVOLVED IN FIRE. Unusual Fire/Explosion Hazard: FINELY DIVIDED DUST MAY FORM EXPLOSIVE MIXTURE WITH AIR. NEVER DROP WATER OR LIQUIDS INTO MOLTEN SOLDER. DO NOT PLUNGE DAMP OR WET SOLDER BARS/PIECES INTO MOLTEN SOLDER. Spill Release Procedures: SOLDER IS SOLID/REC YCLABLE. VACUUMING IS RECOMMENDED FOR ACCUMULATED METAL DUST FROM SAW/GRINDING OPERATIONS. Handling and Storage Precautions: DRY STORAGE; AMBIENT TEMPERATURE. WET OR MOIST INGOT(S) WILL PRESENT AN EXPLOSION HAZARD WHEN SUBMERGED IN MOLTEN SOLDER. ALWAYS PREHEAT INGOT BEFORE CHARGING INTO FURNACE. AVOID FIRE RISK. Other Precautions: GOOD HOUSEKEEPING PROCEDURES SHOULD BE MAINTAINED. PERSONNEL SHOULD WASH T HOROUGHLY BEFORE SMOKING OR EATING FOOD AND DRINK SHOULD NOT BE CONSUMED OR TOBACCO PRODUCTS USED. NOR COSMETICS APPLIED IN AR EAS WHERE EXPOSURES EXIST. Respiratory Protection: USE NIOSH APPROVED BREATHING APPARATUS TO PREVENT EXPOSURE TO DUSTS AND FUMES. Ventilation: LOCAL EXHAUST, MECHANICAL, SPECIAL: CONFORM WITH YOUR **REGULATORY STATUTES.** Protective Gloves: FOR HIGH TEMPERATURE APPLICATIONS TO PREVENT BURNS. F ve Protection: SAFETY GLASSES OR WELDING GOGGLES Other Protective Equipment: STANDARD PROTECTIVE EQUIPMENT USED IN SOLDERING (APPLICATION) OPERATIONS. CONFORM WITH ALL LOCAL, STATE, FEDERAL REGULATIONS. Work Hygienic Practices: PERSONNEL SHOULD WASH THOROUGHLY BEFORE SMOKING OR EATING FOOD AND DRINK SHOULD NOT BE CONSUMED OR TOBACCO PRODUCTS USED, NOR COSMETICS APPLIED IN AREAS WHERE EXPOSURES EXIST. Supplemental Safety and Health ================== Physical/Chemical Properties =

HCC:N1 Boiling Pt:B.P. Text:NA1F Melt/Freeze Pt:=182.8C, 361.F Spec Gravity:.3178 Solubility in Water:0 (SOLID) Appearance and Odor:SILVER METAL, ODORLESS/VARIOUS SHAPES AND SIZES.

Stability Indicator/Materials to Avoid:YES STRONG ACIDS, STRONG ALKALIS. Stability Condition to Avoid:NONE Hazardous Decomposition Products:NONE Conditions to Avoid Polymerization:WILL NOT OCCUR.

====== Disposal Co nsiderations ========= Disposal Co

Waste Disposal Methods:DISPOSE OF ACCORDING TO FEDERAL, STATE, LOCAL AND OSHA REGULATIONS.

Transport Information:NOT REGULATED FOR TRANSPORTATION.

SARA Title III Information: THIS PRODUCT CONTAINS THE FOLLOWING TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF EPCRA OF 1986: 37% LEAD (7439-92-1)

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