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R & D METALS AND CHEMICALS IN -- ROSIN CORE WIRE SOLDER

MSDS Safety Information

FSC: 3439 NIIN: 01-147-5609 MSDS Date: 01/01/1997 MSDS Num: CKWFQ Product ID: ROSIN CORE WIRE SOLDER MFN: 01 Responsible Party Cage: 56406 Name: R & D METALS AND CHEMICALS INC Address: 201C PERIMETER PARK Box: 225 33 City: KNOXVILLE TN 37922 Info Phone Number: 423-531-6065/800-645-7476 Emergency Phone Number: 814-944-0200 Resp. Party Other MSDS No.: 60/40 ROSIN CORE
Item Description Information
Item Manager: S9G Item Name: SOLDER, TIN ALLOY Unit of Issue: LB
Ingredients
Name: *** PR OPRIETARY ***
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LD50 LC50 Mixture: NO DATA PROVIDED BY MANUFACTURER Carcinogenicity Inds - NTP: NO

IARC: NO

OSHA: NO

Effects of Exposure: EYE: DUST FOR FUME COULD BE IRRITANT TO EYES, NOSE & amp; THROAT. SKIN: NOT A ROUTE OF ENTRY INTO THE BODY. INGESTION: INGESTION OF DUST OR FUME MUST BE AVOIDED. LEAD IS TOXIC & amp; CUMULATIVE, AFF ECTING THE K

IDNEYS, REPRODUCTIVE SYSTEM & amp; NERVOUS SYSTEM. SYMPTOMS OF CHRONIC OVEREXPOSURE INCLUDE ANEMIA, INSOMNIA, WEAKNESS, IRRITABILITY, CONSTIPATION & amp; STOMACH PAINS. TIN IS NOT REGARDED AS TOXIC BUT EXCESSIVE EXPOSURE CAN CAUSE FEVER, NAUSEA, STOMACH CRAMPS OR DIARRHEA. INHALATION: INHALATION OF DUST & amp; FUMES MUST BE AVOIDED. IRRITATION OF NOSE & amp; BRONCHIAL TRACTS MAY OCCUR AS WELL AS EFFECTS DUE TO ABSORP TION OF LEAD, ETC. IN BLOOD STREAM.

Explanation Of Carc

inogenicity: NO DATA PROVIDED BY MANUFACTURER

Signs And Symptions Of Overexposure: EYE: DUST FOR FUME COULD BE IRRITANT TO EYES, NOSE & amp; THROAT. SKIN: NOT A ROUTE OF ENTRY INTO THE BODY. INGESTION: INGESTION OF DUST OR FUME MUST BE AVOIDED. LEAD IS TOXIC & amp; CUMULATIVE, AFFECTING THE K IDNEYS, REPRODUCTIVE SYSTEM & amp; NERVOUS SYSTEM. SYMPTOMS OF CHRONIC OVEREXPOSURE INCLUDE ANEMIA, INSOMNIA, WEAKNESS, IRRITABILITY, CONSTIPATION & amp; STOMACH PAINS. TIN IS NOT REGARDED AS TOXIC BU

T EXCESSIV E

EXPOSURE CAN CAUSE FEVER, NAUSEA, STOMACH CRAMPS OR DIARRHEA. INHALATION: INHALATION OF DUST & amp; FUMES MUST BE AVOIDED. IRRITATION OF NOSE & amp; BRONCHIAL TRACTS MAY OCCUR AS WELL AS EFFECTS DUE TO ABSORP TION OF LEAD, ETC. IN BLOOD STREAM.

Medical Cond Aggravated By Exposure: NO DATA PROVIDED BY MANUFACTURER First Aid: EYES: FLUSH WITH WATER FOR 15 MINUTES. SKIN: WASH THOROUGHLY WITH SOAP AND WATER. REMOVE CONTAMINATED CLOTHING. INGESTION: INDUCE VOMITING IF PERSON IS

CONSCIOUS. GET MEDICAL ATTENTION. INHALATION: RE MOVE TO FRESH AIR. GET MEDICAL ATTENTION.

Handling and Disposal

Spill Release Procedures: ALLOW TO SOLIDIFY AND COLLECT IN SEALED DRUMS FOR DISPOSAL.

Neutralizing Agent: NO DATA PROVIDED BY MANUFACTURER Waste Disposal Methods: RETURN TO SUPPLIER FOR REPROCESSING.

Handling And Storage Precautions: STORE IN DRY CONDITIONS. LEAD USE IS

REGULATED UNDER OSHA 29 CFR 1910.1025. NO FOOD OR DRINK SHOULD BE ALLOWED IN AREAS WHERE THESE PRODUCTS ARE HANDLED. PERSONNEL MUST WASH THOROUGHLY AFTER

HANDLING THE METAL BEFORE DRINKING, EATING OR SMOKING. Other Precautions: NO DATA PROVIDED BY MANUFACTURER.

Fire and Explosion Hazard Information

Flash Point Text: NOT FLAMMABLE Fire Fighting Procedures: IF METAL IS PRESENT W HERE THERE IS A FIRE, WEAR

SELF-CONTAINED BREATHING APPARATUS IN CASE OF POISONOUS LEAD FUMES. Unusual Fire/Explosion Hazard: NONE.

Control Measures

HCC: N1 Melt/Freeze Pt: =191.1C, 376.F M.P/F.P Text: APPROX. Vapor Pres: NOT VOLATILE Spec Gravity: 7-11 APPROX., DEPENDING Solubility in Water: NIL Appearance and Odor: SILVER/GRAY COLORED METAL WIRE; SLIGHT ODOR Percent Volatiles by Volume: 0-4%

Reactivity Data

Stability Indicator: YES Materials To Avoid: STRONG ACIDS, OXIDIZ ERS, REDUCING AGENTS. Hazardous Decomposition Products: LEAD FUMES AT HIGH TEMPERATURES (ABOVE 800 DEGREES F). Hazardous Polymerization Indicator: NO Conditions To Avoid Polymerization: WILL NOT OCCUR.

Toxicological Information

Toxicological Information: SYSTEMIC & amp; OTHER EFFECTS: UNK.

Ecological Information

Ecological: NO DATA PROVIDED BY MANUFACTURER.

MSDS Transport Information

Regulatory Information

Sara Title III Information: PRODUCT CONTAINS A CHEMICAL SUBJECT TO SECTION 313 OF SARA TITLE III.

Federal Regulatory Information: NO DATA PROVIDED BY MANUFACTURER State Regulatory Information: NO DATA PROVIDED BY MANUFACTURER

Other Information

Other Information: NO DATA PROVIDED BY MANUFACTURER

Transportation Information

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Responsible Party Cage: 56406

Trans ID NO: 155419 Product ID: ROSIN CORE WIRE SOLDER MSDS Prepared Date: 01/01/1997

Review Date: 11/24/2000

MFN: 1

Net Unit Weight: 1 LB

Multiple KIT Number: 0 Unit Of Issue: LB

Additional Data: NOT REGULATED PER MSDS.

Detail DOT Information

DOT PSN Code: ZZZ DOT Proper Shipping Name: NOT REGULATED BY T HIS MODE OF TRANSPORTATION

Detail IMO Information

IMO PSN Code: ZZZ

IMO Proper Shipping Name: NOT REGULATED FOR THIS MODE OF TRANSPORTATION

Detail IATA Information

IATA PSN Code: ZZZ IATA Proper Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION _____

Detail AFI Information

AFI PSN Code: ZZZ AFI Proper Shipping Name: NOT REGULATED BY THIS MODE OF TRANSPORTATION

HAZCOM Label

______ Product ID: ROSIN CORE WIRE SOLDER Cage: 56406 Company Name: R & amp; D METALS & amp; CHEMICALS, INC Street: 201C PERIMETER PARK PO Box: 22533 City: KNOXVILLE TN Zipcode: 37922-2233 Health Emergency Phone: 814-944-0200 Label Required IND: Y Date Of Label Review: 11/24/2000 Status Code: A Year Procured: 1997 Origination Code: F Chronic Hazard IND: Y Eye Protection IND: YES Skin Protection IND: NO Signal Word: CAUTION **Respiratory Protection IND: NO** Health Hazard: Slight Contact Hazard: Slight Fire Hazard: None Reactivity Hazard: None Hazard And Precautions: EYE: DUST OR FUME COULD BE IRRITANT TO EYES, NOSE & amp; THROAT.INGESTION: INGESTION OF DUST OR FUME MUST B E AVOIDED. LEAD IS TOXIC & CUMULATIVE, AFFECTING THE KIDNEYS, REPRODUCTIVE SYSTEM & amp; NERVOUS SYSTEM . TIN IS NOT REGARDED AS TOXIC BUT EXCESSIVE EXPOSURE CAN CAUSE FEVER, NAUSEA, STOMACH CRAMPS OR DIARRHEA. INHALATION: INHALATION OF DUST & amp; FUMES MUST BE AVOIDED. IRRITATION OF NOSE & amp; BRONCHIAL TRACTS MAY OCCUR AS WELL AS EFFECTS DUE TO ABSORPTION OF LEAD. ETC. IN BLOOD STREAM. TARGET ORGANS: N/P. _____

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