View NSN Online: https://aerobasegroup.kr/nsn/3439-01-277-4758

TARACORP INDUSTRIES IMACO PLANT -- TARAMET STERLING SOLDER M/L 040

3439-01-277-4758

Product ID:TARAMET STERLING SOLDER M/L 040

MSDS Date:05/01/1990

FSC:3439

NIIN:01-277-4758

MSDS Number: BXXYT === Responsible Party ===

Company Name: TARACORP INDUSTRIES IMACO PLANT Address: 1690 LOWERY ST (FRMLY: 20 E ACADIA AVE)

City:WINSTON-SALEM

State:NC ZIP:27101 Country:US

ln

fo Phone Num:910-777-8600

Emergency Phone Num:910-777-8600/800-424-9300(CHEMTREC)

CAGE:84996

=== Contractor Identification ===

Company Name: TARACORP INDUSTRIES IMACO PLANT

Address:20 E ACADIA AVE Box:City:WINSTON-SALEM

State:NC ZIP:27108 Country:US CAGE:84996

======= Composition/Information on Ingredients ========

Ingred Name:TIN CAS:7440-31-5

RTECS #:XP7320000 Fraction by Wt: 95.00%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:2 MG/M3

ACGIH TLV:2 MG/M3; 9495

Ingred Name: COPPER (SA

RA 313) (CERCLA) (DUST/FUME)

CAS:7440-50-8

RTECS #:GL5325000 Fraction by Wt: 4.85%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.1MG/M3 FUME/1 DUST ACGIH TLV:0.2 MG/M3 FUME; 9495

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: SELENIUM (SARA 313) (CERCLA)

CAS:7782-49-2

RTECS #:VS7700000 Fraction by Wt: 0.15%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.2 MG/M3

ACGIH TLV:0.2 MG/M3; 9495

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

========== Hazards Identification ================

Routes of Entry: Inhalation:YES Skin:NO Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:EXPO TO SOLID FORM OF PRODUCT PRESENTS FEW HEALTH HAZ IN ITSELF.HOWEVER NORMAL HNDLG/PROCESSING OF MATL MAY RESULT IN GENERATION OF TIN & COPPER DUST &/OR FUMES WHICH MAY PRESENT HEALTH HAZ. CHRONIC(P ROL) OVEREXPO TO TIN CAN RESULT IN BENIGN PNEUMOCONIOSIS(STANNOIS).FORM OF PNEUMOCONIOSIS PRODUCES PROGRESSIVE (SUPPLEM)

Explanation of C

arcinogenicity:PER MSDS:CARCINOGENITY:NOT LISTED AS CARCINOGEN BY NTP/IARC/OSHA/ACGIH.

Effects of Overexposure:BENIGN PNEUMOCONIOSIS (STANNOIS). EYE/SKIN/MUC MEMBRANES/RESP SYS/NOSE/THROAT IRRIT. METAL FUME FEVER W/FLU-LIKE SYMPTOMS SUCH AS SWEET METAL TASTE, DRY

THROAT, COUGHING, FEVER, CHILLS, TIGHT CHEST, DYSPNEA, HEADACHE, BLURRED VISION, BACK PAIN, NAUSEA, VOMIT, FATIGUE. SKIN/HAIR DISCOLORATION. CHANGES IN GUM, MUC MOUTH LINING.

Medical Cond Aggravated by Exposure: PRE-EXISTING CO

NDITIONS OF LUNGS. WILSON'S DESEASE (GENETIC TRAIT).
======================================
First Aid:SKIN:NORMAL HYGIENE PROCEDURES.WASH W/SOAP/WATER.IF RASH DEVELOPS GET MED ATTN. EYE:FLUSH WELL W/RUNNING WATER TO REMOVE PARTICULTE.IF IRRIT PERSISTS GET MED ATTN. INHAL:REMOVE FROM EXPO.GET MED ATTN. INGEST:GIVE WATER.INDUCE VOMIT IN CONSCIOUS INDIVIDUAL.GET MED ATTN.
======================================
Flash Point:NON-FLAMMABLE Extinguishing Media:NO SPECIFIC AGENTS RECOMMENDED. Fire Fighting Procedures:IF INVOLVED IN FIRE USE FULL PROTECTIVE CLOTHING & NIOSH/MSHA APPROVED SELF-CONTAINED BREATHING APPARATUS OPERATED IN POSITIVE-PRESSURE MODE. Unusual Fire/Explosion Hazard:THE SOLID METAL FORM IS NOT A FIRE HAZARD. HOWEVER, DUST GENERATED FROM PROCESSING OPERATIONS MAY PRESENT A MODERATE FIRE OR EXPLOSION HAZARD.
========= Accidental Release Measures ==========
S pill Release Procedures:DUST:MIN EXPO.CLEANUP W/DUSTLESS METHODS(VACUUM).DO NOT USE COMPRESSED AIR.PLACE IN CLSD LABEL CNTNR FOR RECYLE/DISPOSAL.KEEP OUT OF WATERWAYS.WEAR PROT CLOTH/RESP PROT.ESTABLISH SPILL PREVENT/CNTRL/C OUNTERMEASURE PLAN CONFORM TO SAFE PRACT. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
======================================
Handling and Storage Precautions:KEEP MATL DRY.AVOID STORAGE NEAR IMCOMP MATL.KEEP AWAY FRM CHILDREN/THEIR ENVIRO.SPEC ATTN:REQMTS OF US OSHA RESP STD 1910.134 IF EXCEED AIRBORNE EXPO Other Precautions:WASH HANDS/FACE THOROUGHLY BEF EAT/DRINK/APPLYING COSMETIC/USE TOBACCO PRODUCTS.AVOID INHAL/INGEST OF PRODUCT & ACTIVITIES WHICH GENERATE DUST/FUME.KEEP MELT/SOLDER TEMP AS LOW AS POSSIBLE TO MIN GENE RATION OF FUMES.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:RESP PROTECTION IS REQUIRED WHERE AIRVORNE EXPO EXCEED US-O

SHA/ACGIH PERMISSIBLE AIR CONCEN.RESP SELECTION SHALL BE MADE IAW US OSHA RESP PROTECTION STD 29 CFR 1910.134.

Ventilation: VENTILATION (PER INDUST VENTI MANUAL OF RECOMM PRACT FRM ACGIH) RECOMMENDED TO MAINTAIN EXPO LEVELS BEL PEL/TLV FRM REGS.

Protective Gloves: RECOMMENDED FOR PROLONGED CONTACT/BEAT.

Eye Protection:SAF GLASSES/GOGG;FCSHIELD FOR MOLT METAL

Other Protective Equipment:SAFETY EQPMT SHOULD BE WORN AS APPROPRIATE FOR WORK ENVIRONMENT.

Work Hygienic Practices: DO NOT PERMIT E

AT/DRINK/COSMETIC USE/TOBACCO

USE WHILE HNDLG/PROCESS MATL/IN WORK AREA.PRACT GOOD PERS HYG PROCEDURES.

Supplemental Safety and Health

HEALTH HAZ:X-RAY LUNG CHANGES AS LONG AS EXPO EXISTS;NO DISTINCTIVE FIBROSIS,NO EVIDENCE OF DISABILITY,NO SPECIAL COMPLICATING FACTORS.ACUTE(SEVERE SHORT TERM)TIN OVEREXPO:EYE,SKIN,MUC MEMB,RESP SYS I RRIT.CU DUST/FUME:EYE,NOSE,THROAT,SKIN IRRIT;METAL FUME FEVER;SKIN/HAR DISCOLORATION;GUMS/MUC MOUTH LINING CHANGES.

======= F	Phy
sical/Chemical Properties	============

HCC:N1

Melt/Freeze Pt:M.P/F.P Text:410F,210C

Spec Gravity:7.38

Solubility in Water: INSOLUBLE

Appearance and Odor:SOLID, SILVER TO SILVER-GRAY METALLIC METAL, NO ODOR.

	Stability	and	Reactivity	['] Data	=======================================
--	-----------	-----	------------	-------------------	---

Stability Indicator/Materials to Avoid:YES

CHLORINE, TURPENTINE, MAGNESIUM, ACETYLENE GAS.

Hazardous Decomposition Products:AT TEMPERATURES ABOVE MELTING POINT METAL OXIDE FUMES MAY BE EVOLVED.

======	=====	
======	Disposal Considerations	

Waste Disposal Methods:NOTIFY NAT RESP CNTNR 800-424-8802 MAY BE REQUIRED FOR SPILLS.MAY HAVE VLUE ON RECCLED BASIS.IF DISPOSE OF DISPOSE OF IN PERMITTED DISPOSAL SITE IAW ALL FED/STATE/LOC DISPOSAL/DISCHARGE REGS.CHEM SUBJ TO SEC 313 TITLE II SARA/40CFR372:COPPER(H-1).

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense.

The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.