View NSN Online: https://aerobasegroup.de/nsn/6140-01-214-0353

TELEDYNE BATTER PRODUCTS, TELEDYNE INC COMPANY -- G-6381, TELEDYNE BATTERY, GILL AIRCRAFT BATTERY (SEE SUPPL) -- 6140-01-214-0353

============= Product Identification ==================

Product ID:G-6381, TELEDYNE BATTERY, GILL AIRCRAFT BATTERY (SEE SUPPL)

MSDS Date:03/01/2000

FSC:6140

NIIN:01-214-0353 Status Code:A

MSDS Number: CLGYW === Responsible Party ===

Company Name: TELEDYNE BATTER PRODUCTS, TELEDYNE INC COMPAN

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Address:840 W BROCKTON AVE

Box:431

City:REDLANDS

State:CA ZIP:92375 Country:US

Info Phone Num:909-793-3131

Emergency Phone Num:909-793-3131 Resp. Party Other MSDS Num.:1001 Preparer's Name:NAHID TOOSSI

CAGE:84375

=== Contractor Identification ===

Company Name: TELEDYNE BATTER PRODUCTS, TELEDYNE INC COMPANY

Address:840 W BROCKTON AVE

Box:431

City:REDLANDS

State:CA ZIP:92373 Country:US

Phone:909-793-3131

Contract Num:SP0430-01-M-FL88

CAGE:84375

====== Composition/Information on Ingredien

ts =======

Ingred Name:LEAD AND LEAD COMPOUNDS

CAS:7439-92-1

RTECS #:OF7525000

< Wt:95.

Other REC Limits:NOT PROVIDED

OSHA PEL:50 UG/M3 ACGIH TLV:0.15 MG/M3

Ingred Name: ANTIMONY

CAS:7440-36-0

RTECS #:CC4025000

<: Wt:1.1

Other REC Limits:NOT PROVIDED

OSHA PEL:0.5 MG/M3 ACGIH TLV:0.5 MG/M3 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS pt Qty:1 LB

Ingred Name: BARIUM SULFATE

CAS:7727-43-7

RTECS #:CR0600000

< Wt:.2

Other REC Limits: NOT PROVIDED

OSHA PEL:15 MG/M3 ACGIH TLV:10 MG/M3

Ingred Name: CALCIUM COMPOUNDS

CAS:7440-70-2

RTECS #:EV8040000

< Wt:.1

Other REC Limits: NOT PROVIDED

OSHA PEL:5 MG/M3 ACGIH TLV:2 MG/M3

Ingred Name: CARBON BLACK EXTRACTS

CAS:1333-86-4

RTECS #:FF5800000

< Wt:.1

Other REC Limits: NOT PROVIDED

OSHA PEL:3.5 MG/M3 ACGIH TLV:3.5 MG/M3

Ingred Name:TIN COMPOUNDS

CAS:7440-31-5

RTECS #:XP7320000

< Wt:.3

Other REC Limits: NOT PROVIDED

OSHA PEL:2 MG/M3 ACGIH TLV:2 MG/M3

LD50 LC50 Mixture:NOT PROVIDED

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

Health Hazards Acute and Chronic:ACUTE OVEREXPOSURE: ACUTE UNTREATED OVEREXPOSURE TO LEAD MAY LEAD TO WEAKNESS, VOMITING, LOSS OF APPETITE, UN-COORDINATED BODY MOVEMENTS, CONVULSIONS, STUPOR, POSSIBLY CO

MA. CHRONIC OVEREXPOSURE: CHRO NIC UNTREATED EXPOSURE TO LEAD MAY CAUSE WEAKNESS, INSOMNIA, HYPERTENSION, SLIGHT IRRITATION TO SKIN AND EYES, METALLIC TASTE, ANEMIA, CONSTIPATION, HEADACHE, MUSCLE AND JOINT PAINS, NEUROMUSCULAR DYS FUNCTION, POSSIBLE PARALYSIS, ENCEPHALOPATHY, PNEUMOCONIOSIS. LEAD CAN POSE RISK TO DEVELOPING FETUSES AND MAY ALSO IMPAIR REPRODUCTIVE SYSTEMS IN BOTH MEN AND WOMEN. DAMAGE TO THE KIDNEYS, HEMATOPOIE TIC AND/OR CNS MAY OCCUR.

Explanation o

f Carcinogenicity: CONTAINS LEAD. ARSENIC IS LESS THAN 0.1 %.

Effects of Overexposure:OVEREXPOSURE TO LEAD MAY LEAD TO WEAKNESS, VOMITING, LOSS OF APPETITE, UN-COORDINATED BODY MOVEMENTS, CONVULSIONS, POSSIBLY COMA.

Medical Cond Aggravated by Exposure: NOT PROVIDED

First Aid:EYES: (DRY OXIDE) WASH IMMEDIATELY WITH LARGE AMOUNTS OF WATER. LIFTING THE LOWER AND UPPER LIDS CONTINUOUSLY. GET MEDICAL ATTENTION. S

KIN: NOT A DIRECT ROUT OF ENTRY. INHALATION: REMOVE EMPLOYEE FROM AREA OF EXPOSURE. GET IMMEDIATE MEDICAL ATTETNION. INGESTION: GET IMMEDIATE MEDICAL ATTENTION.

========== Fire Fighting Measures ================

Flash Point:=357.2C, 675.F

POLYPROPYLENE

Extinguishing Media: USE HALON. DRY CHEMICAL EXTINGUISHER. BATTERY CASE WILL BURN.

Fire Fighting Procedures: USE OF WATER IN EXTINGUISHING BURNING
BATTERIES MAY CAUSE SPATTERING DUE TO THE PRESENCE OF MOLTEN LEAD

Unusual Fire/Explosion Hazard:WHILE BATTERY IS BEING CHARGED, HYDROGEN GAS IS PRODUCED. BATTERY MAY EXPLODE IF HYDROGEN GAS IS TRAPPED INSIDE THE BATTERY CASE. KEEP IGNITION SOURCES AWAY.

======== Accidental Release Measures ===========

Spill Release Procedures:PICK UP AND CONTAINERIZE BATTERY PARTS AND MATERIALS. LIMIT PERSONAL EXPOSURE WITH GLOVES, EYE, AND FACE PROTECTION. WHEN BATTERY IS FILLED WHEN SULFURIC ACID ELECTROLYTE. ISOLATE THE AREA SHOULD

A BA TTERY BREAK OPEN. ELECTROLYTE SHOULD

BE ABSORBED WITH A NON-ORGANIC TYPE ABSORBENT SUCH AS DRY SAND OR
EARTH. AVOID DILUTION WITH WATER. LEAD SPILLED FROM BATTERY SHOULD
BE HEPA VACUUMED/ WET MOPPED.

Neutralizing Agent:NOT PROVIDED

=========== Handling and Storage ===============

Handling and Storage Precautions: EXERCISE CAUTION IN HANDLING AND STORAGE DUE TO WEIGHT OF UNITS.

Other Precautions:USE CAUTION WHEN FILLING UNTIS WITH ELECTROYLTE (BATTERY

ACID, DILUTE SULFURIC ACID). WEAR ACID RESITANT PLASTIC OR RUBBER GLOVES, EYE PROTECTION, APRON AND BOOTS. MATERIAL SAFETY DATA SHEET FOR LEAD- ACID BATTERY APPLIES WHEN FILLED WITH ACID ELECTROLYTE.

===== Exposure Controls/Personal Protection ========

Respiratory Protection:UNDER NORMAL CONDITIONS OF USE RESPIRATORY PROTECTION IS NOT REQUIRED. HOWEVER, SHOULD CONDITIONS ARISE WHERE RESPIRATORS ARE NEEDED, USE ONLY NIOSH/MSHA RESPIRATORS APPROVED FOR DUS

T, FUME AND MIST.

Ventilation:BATTERY CHARGING AREAS MUST BE ADEQUATELY VENTILATED TO PREVENT HAZARDOUS CONCENTRATIONS OF FLAMMABLE GAS OR ACID MIST.

Protective Gloves: GLOVES APPROVED FOR SULFURIC ACID.

Eye Protection: CHEMICAL GOGGLES, FULL FACE SHIELD.

Other Protective Equipment: ACID RESISTANT APRON.

Work Hygienic Practices: NOT PROVIDED

Supplemental Safety and Health

CONTD FROM PRODUCT ID: CENTURION, BIG BEAM, TELSTAR, SILTRON, AIR TRACTOR AND SCHWIEZER. PART NUMBER: G-6381E. THIS MSDS DESCRIBES A

DRY BATTERY. FOR ACID ELECTROLYTE, SEE MSDS NUMBER CLGYZ.

======== Physical/Chemical Properties ===========

HCC:Z7

NRC/State Lic Num:NOT RELEVANT

Boiling Pt:>160.C, 320.F

B.P. Text:POLYPROPYLENE

Melt/Freeze Pt:=327.2C, 621.F

M.P/F.P Text:LEAD

Decomp Temp:Decomp Text:NOT PROVIDED

Vapor Pres:(LEAD): NEGLIGIBLE

Spec Gravity:(LEAD) 11.34

Solubility in Water:(LEAD):INSOLUABLE IN WATE

Appearance and Odor:NO ODOR. BATTERY CASE IS PINK, WHITE, OLIVE GREEN, OFF-W

HITE, OR BLACK. Percent Volatiles by Volume:NEGLIGIBLE Corrosion Rate:NOT PROVIDED
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES CONTACT OF LEAD WITH STRONG OXIDIZERS MAY LIBERATE HYDROGEN GAS. Stability Condition to Avoid:NONE Hazardous Decomposition Products:NONE
========= Toxicological Information ==========
Toxicological Information:NOT PROVIDED
======== Ecological Information ====================================
Ecological:NOT PROVIDED
======= Disposal Considerations ===========
Waste Disposal Methods:BATTERY PARTS MAY BE RECYCLED BY AN EPA-PERMITTED SECONDARY LEAD SMELTING FACILITY OR DISPOSED OF AS HAZARDOUS WASTE PURSUANT TO RCRA REQUIREMENTS.
========= MSDS Transport Information ===========
Transport Information:NOT PROVIDED
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SARA Title III Information:THE CHEMICA LS LISTED BELOW ARE TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA) OF 1986 AND 40 CFR PART 372: LEAD AND LEAD COMPOUNDS (CAS # 7439-92-1)