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JET RESEARCH CENTER,INC -- LEAD & COPPER LINEAR SHAPED CHARGE (LSC) 1375-01-082-9924

Product ID:LEAD & COPPER LINEAR SHAPED CHARGE (LSC)

MSDS Date:05/15/1990

FSC:1375

NIIN:01-082-9924

MSDS Number: BPQWV === Responsible Party ===

Company Name: JET RESEARCH CENTER, INC

Address: 180 OLD BEE TREE ROAD

City:SWANNANOA

State:NC ZIP:28778 Country:US

Info Phone Num:704-29

8-7941

Emergency Phone Num:704-298-7941

Preparer's Name:JH MOORE

CAGE:DO390

=== Contractor Identification ===

Company Name: CHEMTRONICS INC.

CAGE:0CG91

Company Name: JET RESEARCH CENTER, INC D & A

Address: 180 OLD BEE TREE ROAD

Box:City:SWANNANOA

State:NC ZIP:28778

Phone:704-298-7941

CAGE:DO390

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

Ingred Name: COPPER.OSHA PEL AND ACGIH TLV ARE 1 MG(CU)/M3 FOR DUST &

MIST. (SARA III) CAS:7440-50-8

RTECS #:GL5325000

Other REC Limit

s:NOT KNOWN

OSHA PEL:0.1 MG(CU)/M3 FUME ACGIH TLV:0.2 MG(CU)/M3 FUME

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

Ingred Name:LEAD.ACGIH TLV FOR INORGANIC DUST & FUMES. (SARA III)

CAS:7439-92-1

RTECS #:OF7525000

Other REC Limits: NOT KNOWN

OSHA PEL:0.05 MG/M3

ACGIH TLV:0.15 MG(PB)/M3

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

Ingred Name:RDX (CYCLONITE).SPECIFIC GRAVITY:1.8 (WATER=1).MELTING POINT:401F,205C (DECOMPOSES).INSOLUBLE IN WATER.

CAS:121-82-4

RTECS #:XY9450000 Fraction by Wt: 98.5%

Other REC

Limits: NOT KNOWN

OSHA PEL:1.5 MG/M3 SKIN ACGIH TLV:1.5 MG/M3 SKIN

Ingred Name:WAX Fraction by Wt: 1.5%

Other REC Limits: NOT KNOWN

OSHA PEL:NOT KNOWN ACGIH TLV:NOT KNOWN

LD50 LC50 Mixture: NOT KNOWN

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

Health Hazards Acute and Chronic: SKIN CONTACT WITH RDX CAN CAUSE

ALLERGIC SKIN REACTIONS.INHALATION OR SKIN ABSORPT

ION OF RDX MAY

CAUSE SYSTEMIC POISONING.INGESTION OF RDX CAN CAUSE DEATH IF CONSUMED IN SIGNIFICANT QUANTITY.LEAD IS K NOWN TO CAUSE REPRODUCTIVE DISORDERS (FEMALE, MALE AND/OR DEVELOPMENTAL) (CAL PROP 65,1987).

Explanation of Carcinogenicity: INORGANIC LEAD & LEAD COMPOUNDS: INADEQUATE EVIDENCE FOR CARCIN IN HUMANS; SUFF EVID FOR CARCIN IN ANIMALS (IARC, 1987).

Effects of Overexposure:CONTACT WITH RDX UNLIKELY WITH NORMAL HNDLG/USE BUT MAY OCCUR BY SPILLAGE FROM A DAMAGED

LSC. EYES:RDX DUST MAY CAUSE IRRIT,REDNESS. SKIN:RDX CAN CAUSE RASH,IRRIT. INGEST:RDX CAN CAUSE INSOMNIA,HEADAC HES,CONVULSIONS,UNCONSCIOUSNESS. INHAL:RDX DUST CAN CAUSE IRRITATION OF BREATHING TRACT,ESPECIALLY IN SENSITIVE PERSONS.
Medical Cond Aggravated by Exposure:NOT KNOWN
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First Aid:EYES:FLUSH WITH LOW PRESSURE WATER FOR AT LEAST 15 MINUTES.REMOVE CONTACT LENSES.GET MEDICAL ATTN. SKIN:WASH THOROU
GHLY WITH SOAP & WATER.IF IRRITATION/RASH DEVELOP CALL PHYSICIAN. INGESTION:IF CONSCI OUS,GIVE 2 GLASSES OF WATER & INDUCE VOMITING.NEVER GIVE ANYTHING BY MOUTH TO UNCONSCIOUS PERSON.GET MED ATTN. INHALATION:MOVE TO FRESH AIR.IF BREATHING IS DIFFICULT,GIVE OXYGEN.CALL PHYSICIAN.
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Autoignition Temp:Autoignition Temp Text:205 C Extinguishing Media:WATER SPRINKLER OR DELUGE SYSTEM IS PREFERRED. Fire Fighting Proce dures:DO NOT MANUALLY EXTING FIRE.EVAC AREA & SEEK PROTECTIVE COVER AT INHABITED BLDG,DISTANCE BASED ON WEIGHT OF EXPLOSIVE.ALLOW FIRE TO BURN OUT BEFORE APPROACHING. Unusual Fire/Explosion Hazard:EXPLOSIVE IS UNDER CONFINEMENT & MAY BE CAUSED TO DETONATE BY BURNING MATERIAL SURROUNDING THE LSC.METALLIC FRAGMENTS ARE A SECONDARY HAZARD.
========= Accidental Release Measures ==========
Spill Release Procedures:IF RDX IS SPILLED FROM THE LSC,REMOVE SOURCES
OF IGNITION.SWEEP UP THE SPILL USING A VEGETABLE FIBER BROOM AND NON-SPARKING DUST PAN.PLACE EXPLOSIVE IN PROPERLY MARKED CLOSED CONTAINER.
Neutralizing Agent:NONE NECESSARY.
=========== Handling and Storage ==============
Handling and Storage Precautions: UNO CLASS 1.1 HAZ MATL.COMPATIBLE

H STORAGE GROUP (SCG)=D.DO NOT STORE W/ DETONATORS/INITIATING EXPLO/SCG A & B EXPLO/FLAMM LIQUIDS/SOLVENTS.(SEE SUPP)
Other Precautions:LIMIT USE TO PERS HIGHLY TRAINED/EXPER

IENCED IN

USE/HAZARDS OF EXPLOSIVES.DURING DETONATION/DESTRUCTIVE TESTING:PROTECT ALL PERS FROM EFFECTS OF BLAST OVERPRESS & FRAGMENTS.LET TOX FUMES CLEAR BEFORE REENTRY.LEAD FUMES & DUST:HIGHLY TOXIC.

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

Respiratory Protection: NONE REQUIRED UNDER NORMAL HANDLING.

Ventilation: UNDER NORMAL USE, NONE IS REQUIRED.

Protective Gloves: IMPERVIOUS RUBBER GLOVES.

Eve Protection: ANSI APPROVED CHEMICAL SAFETY GOGGLES.

Other

Protective Equipment: NONE REQUIRED UNDER NORMAL HANDLING.

Work Hygienic Practices:WASH HANDS THOROUGHLY BEFORE EATING, DRINKING OR SMOKING.

Supplemental Safety and Health

CONTRACT #:DAAA09-89-C-0691.WASTE DISP METH:WELL TRAINED & CLOSELY SUPERVISED.THERMAL DESTRUCTION LIKELY TO CAUSE DETONATION.HNDLG/STOR PREC:MAGAZINES SHOULD BE BULLET/WEATHER/THEFT RESISTANT & WELL V ENTILATED.OBSERVE QUANTITY-DISTANCE SEPARATIONS PER DOD CONTRACTORS SAFETY MANUAL FOR A&E CHAP 4 & 6.

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

Boiling Pt:B.P. Text:NOT KNOWN

Melt/Freeze Pt:M.P/F.P Text:NOT KNOWN Decomp Temp:Decomp Text:SEE ING 3

Vapor Pres:NOT KNOWN Vapor Density:NOT KNOWN Spec Gravity:NOT KNOWN

Evaporation Rate & Dr. Reference: NOT KNOWN

Solubility in Water: SEE ING 3

Appearance and Odor:CHEVRON SHAPED COPPER OR SILVER GRAY COLORED METAL TUBES.NO DISTINCTIVE ODOR.

======== Stability and Reactivity Data ==========

STRONG ACIDS AND ALK

ALIS.

Stability Condition to Avoid:HIGH HEAT,SHOCK,FRICTION,IMPACT,ELECTRICAL DISCHARGE WHEN SUPPLIED IN SUFFICIENT ENERGY CAN CAUSE LSC TO DETONATE.

Hazardous Decomposition Products:WHEN DETONATED THE EXPLOSIVE COMPONENT EMITS CARBON DIOXIDE,CARBON MONOXIDE,AND OXIDES OF NITROGEN. Conditions to Avoid Polymerization:WILL NOT OCCUR.

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

Waste Disposal Methods:DISP MUST BE IAW FED,STATE,& LOC REGS.COORDINATE W/ SUPPO

RTING INSTALLATION/MACOM ENVIRON OFFICE BEFORE DISP .BEST DESTROYED BY DETONATION PER SAFETY REC OF DOD CONTRACTORS SFTY MANUAL FOR A&E 4 145.26M,CHAPTER 15.WORKERS MUST BE (SEESUPP)

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