View NSN Online: https://aerobasegroup.de/nsn/1377-01-200-2429

OEA AEROSPACE INC. -- 51476-732 TRANSFER LINE, TLX -- 1377-01-200-2429

Product ID:51476-732 TRANSFER LINE, TLX

MSDS Date:01/11/1996

FSC:1377

NIIN:01-200-2429

MSDS Number: CCGLC === Responsible Party ===

Company Name: OEA AEROSPACE INC.

Address: HWY 12 AND ET RD

Box:KK

City:FAIRFIELD

State:CA

ZIP:94533-0659

Country:US

Info Phone Num:707-422-1880 Emergency Phone Num:70

7-422-1880

Preparer's Name: S SCHOOLFIELD/J KOHRING

CAGE:17610

=== Contractor Identification ===

Company Name: OEA AEROSPACE INC

Address:3530 BRANSCOMBE RD

Box:KK

City:FAIRFIELD

State:CA

ZIP:94533-0659

Country:US

Phone:707-422-1880

CAGE:17610

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

Ingred Name: HETEROCYCLIC AMINE

OSHA PEL:1.5 MG/CUM ACGIH TLV:1.5 MG/CUM

Ingred Name: ALUMINUM *96-3*

CAS:7429-90-5

RTECS #:BD0330000 OSHA PEL:15 MG/CUM

ACGIH TLV:10 MG/CUM (DUST)

Ingred N

ame:LEAD AZIDE CAS:13424-46-9 RTECS #:OF8650000 ACGIH TLV:0.05 MG/CUM

Ingred Name: IGNITION STRAND

Ingred Name: POTASSIUM PICRATE

CAS:573-83-1

Ingred Name:POTASSIUM PERCHLORATE

CAS:7778-74-7

RTECS #:SC9700000

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

Health Hazards Acute and Chronic: INHALATION: TOXIC EFFECTS. SKIN:

IRRITATION & TOXIC EFFECTS. EYES: IRRITA

TION. INGESTION: TOXIC

EFFECTS & RENAL IRRITATIONS.

Explanation of Carcinogenicity: NONE Effects of Overexposure: CONVULSIONS, VERTIGO, VOMITING, INSOMNIA,

RESTLESSNESS, DIZZINESS, IRRITATION, LESIONS, BREATHING
ABNORMALITIES. MUSCLE TWITCHES.

First Aid:EYES: FLUSH W/WATER FOR 15 MINS. SKIN: FLUSH W/WATER THEN WASH W/SOAP & WATER. INHALATION: REMOVE TO FRESH AIR. OBTAIN MEDICAL ATTENTION IN ALL CASES.

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

Extinguishing Media:DON'T ATTEMPT TO EXTINGUISH.

Fire Fighting Procedures: EVACUATE AREA. USE SCBA TO CONTAIN RESULTING FIRE.

Unusual Fire/Explosion Hazard:IF EXPOSED TO FIRE, THE UNIT MAY DETONATE. EXPLODES AT 350F/WHEN SHOCKED.

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

Spill Release Procedures: CALL LOCAL HAZARDOUS MATERIALS TEAM. REMOVE IGNITION SOURCES. COVER/EXPOSE MATERIAL W/VEGETABLE OIL

FOR APPROVED DISPOSAL. USE FLAME RETARDANT CLOTHING & NON-SPARKING TOOLS.
=========== Handling and Storage ============
Handling and Storage Precautions:DON'T STORE AT TEMPS >350F. EXTREMELY SENSITIVE TO FRICTION & SHOCK. Other Precautions:ANTI-STATIC BAGS SHALL BE USED FOR PACKAGING & STORAGE.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:USE NIOSH APPROVED RESPIRATOR IF TLV ACTION LEVEL IS EXCE EDED.
Ventilation:LOCAL EXHAUST: TEST FIRING Protective Gloves:POLY-BENZ-IMMIDAZOLE/LEATHER/EQUIVALENT Eye Protection:SAFETY GLASSES AS A MINIMUM
Other Protective Equipment:POLY-BENZ-IMMIDAZOLE/EQUIVALENT FLAME RETARDANT CLOTHING & CONDUCTIVE SAFETY SHOES. Supplemental Safety and Health
======== Physical/Chemical Properties =========
Melt/Freeze Pt:M.P/F.P Text:536F Decomp Temp:Decomp Text:536F Vapor Pres:0.00000003 Spec Gravity:1.7 Solubility in Water:INSOLUBLE
Appear ance and Odor:HMX: WHITE, CRYSTALLINE POWDER. LEAD AZIDE: WHITE POWDER
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES ACIDS, COMBUSTIBLE MATERIALS & OXIDIZERS, WATER, PICRIC ACID. Stability Condition to Avoid:HEAT, SPARKS, FLAME, FRICTION & MECHANICAL SHOCK.
Hazardous Decomposition Products:HYDROGEN/CARBON/NITROGEN/NITRIC OXIDE/NITROUS OXIDE/CO/CO2/FORMALDEHYDE/HYDROGEN FLOURIDE/POTASSIUM OXIDE/CHLORINE.

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

Waste Disposal Methods:UNFIRED UNITS/WASTE SHOULD BE DISPOSED AS REACTIVE(D003)& TOXIC(D008)HAZARDOUS WASTE, IAW/FEDERAL, STATE & LOCAL REGULATIONS. UN 0367.

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