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Product ID:ACCUMULATOR ASSEMBLY,ORDNANCE # 7974982 MSDS Date:03/06/1991 FSC:3040 NIIN:00-508-0126 **MSDS Number: BPQTR** === Responsible Party === Company Name: FEDERAL STANDARD CORP Address:2600 E 25TH ST City:MINNEAPOLIS State:MN ZIP:55406 Country:US Info Phone Num:612-721-5063 Eme rgency Phone Num:612-721-5063 Preparer's Name:MARK WESTROM **CAGE:2R925** === Contractor Identification === Company Name: FEDERAL STANDARD CORP Address:2600 E 25TH ST Box:City:MINNEAPOLIS State:MN ZIP:55406 Country:US Phone:612-721-5063 CAGE:2R925

Ingred Name:ALUMINUM ALLOYS:SERIES 2024 & 6061.MP: 900-1200F,482-649C.SPEC GRAV:2.5-2.9 (H*2O=1).OSHA PEL 5 MG(AL)/M3 RESP FRACTION. Other REC Limits:NOT KNOWN OSHA PEL:15 MG(AL) /M3 T DUST ACGIH TLV:10 MG(AL)/M3 DUST

Ingred Name:ALUMINUM BASE METAL=AL. ALLOY ELEMENTS= COBALT, COPPER, IRON, LEAD, MAGNESIUM, MANGANESE, SILICON, TIN & ZINC Other REC Limits:NONE RECOMMENDED
Ingred Name:STAINLESS STEEL.MELTING POINT: 2700F,1482C.SPECIFIC GRAVITY: 8 (WATER=1). Other REC Limits:NOT KNOWN OSHA PEL:NOT KNOWN ACGIH TLV:NOT KNOWN
Ingred Name:STEEL BASE METAL=IRON. ALLOY ELEMENTS= C,AL,S,P,MN,CU,MO,SILICON,CHROMIUM,NICKEL,SELENIUM,COLUMBIUM,TANTAL UM,TITANIUM Ot
her REC Limits:NONE RECOMMENDED
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LD50 LC50 Mixture:NOT KNOWN Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:YES Health Hazards Acute and Chronic:WELDING,BURNING,GRINDING,MACHINING RESULTING IN TEMP ABOVE MELTING POINT MAY GENERATE AIRBORNE PARTICULATE W/ METAL FUME FEVER.STEEL PRODUCTS IN NATURAL STATE DO NOT PRESENT INHAL/INGEST/CONTACT HEALT H HAZARDS. STANDARD OPERATIONS W/ ALUMINUM PRESENT LOW HEALTH RISK BY INHAL & ARE CONSIDERED A NUISANCE DUST. Explanation of Carcinogenicity:CHROMIUM AND CR COMPOUNDS ARE LISTED IN IARC & NTP. NICKEL IS HUMAN CARC (ACGIH 1992-1993 LIST OF INTENDED CHANGES) Effects of Overexposure:EYES:FUMES/DUST OF STAINLESS STEEL MAY IRRITATE. INHALATION:EXCESS INHALATION OF METALLIC DUSTS OF STAINLESS STEEL MAY RESULT IN IRRITATION OF NOSE,THROAT. Medical Cond Aggravated by Exposure:DERMATITIS AN D PULMONARY DISEASE OR DISORDERS. LEAD IS KNOWN TO CAUSE DEVELOPMENTAL AND REPRODUCTIVE TOXICITY (CALIFORNIA PROP. 65, 1987)
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First Aid:EYES:IMMEDIATELY FLUSH WELL WITH RUNNING WATER FOR AT LEAST 15 MINUTES TO REMOVE PARTICULATE.GET MEDICAL ATTENTION. SKIN:REMOVE CLOTHING & WASH SKIN THOROUGHLY WITH SOAP AND WATER.IF IRRITATION PERSIS TS,SEEK MEDICAL ATTENTION. INGESTION:IFSIGNIFICAN AMOUNT OF METAL IS

INGESTED, SEEK MEDICAL ATTENTION. INHALATION: REMOVE TO FRESH AIR. IF CONDITION CONTINUES, CONSULT PHYSICIAN.

Extinguishing Media:DRY POWDER OR SAND.DO NOT USE WATER OR HALOGEN ON DUST FIRES.

Fire Fighting Procedures:WEAR SELF CONTAINED BREATHING APPARATUS (SCBA) AND FULL TURNOUT GEAR .

Unusual Fire/Explosion Hazard: ACCUMULATOR ASSEMBLY CAN OPERATE AT VERY HIGH PRESS.IF AIR NOT PURGED FROM ACCUMULATOR DURING H

OOK-UP/HOOK-UP INCORRECT, RUPTURE/EXPLOSION IS POSSIBLE. (SEE SUPP)

Neutralizing Agent:NOT KNOWN

Handling and Storage Precautions: AVOID SERIOUS INJURY: PURGE ALL AIR
BEFORE PRESS APPLIC DURING HOOKUP, DO NOT DISCONNECT UNTIL INTERNAL
PRESS=0, IF LEAK OCCURS, IMMED SHUT DOWN (SEE SUP)
Other Precautions: KEEP AREA WELL VENTILATED. AVOID BREATHING METAL
DUS

T.ALUMINUM DOES NOT CHANGE COLOR DURING HEATING-USE CAUTION TO AVOID BURNS.STRESS RELIEVE ALUMINUM IGNOTS DURING SAWING TO PREVENT EXPLOSION.

Respiratory Protection: IF EXPOSURE LIMITS ARE REACHED OR EXCEEDED USE NIOSH APPROVED RESPIRATOR.

Ventilation: KEEP AREA WELL VENTILATED.

Protective Gloves:YES

Eye Protection: CHEM SFTY GOGG .FSHLD AS APPROP.

Other Protective Equipment: APPROPRIATE PROTECTIVE CLOTHING AS NEEDED.

Work Hygienic Practices: USE GOOD HOUSEKEEPING PRACTICES TO PREVENT ACCUMULATION OF DUST AND TO KEEP AIRBORNE DUST TO A MINIMUM.

Supplemental Safety and Health

FIRE/EXPLO HAZ:ALUMINUM CHIPS/DUST MAY IGNITE/EXPLODE READILY.MATLS TO AVOID:VIOLENT EXPLO.MOLTEN AL MAY EXPLODE ON CONTACT WITH WATER/CERTAIN METAL OXIDES.HNDLG/STOR PREC:SYSTEM.BEFORE STORING RELEAS E ALL PRESS ON GAS SIDE.POINT HIGH PRESS VALVE (GAS) END AWAY FROM ALL PERSONNEL WHEN DEPRESSURIZING USING VALVE CORE. Melt/Freeze Pt:M.P/F.P Text:SEE ING 1,2 Decomp Temp:Decomp Text:NOT KNOWN Vapor Density:NOT KNOWN Spec Gravity:SEE ING 1,2 Evaporation Rate & amp; Reference:NOT KNOWN Solubility in Water:INSOLUBLE Appearance and Odor:SOLID WITH METALLIC APPEARANCE AND NO ODOR.

Stability Indicator/Materials to Avoid:YES STRONG ACIDS.AL REACTS W/ HALOGEN ACIDS,NAOH,BROMATES,IOD ATES,AMMONIUM NITRATE,STRONG OXIDIZERS W/ POSSIBLE (SEE SUPP) Stability Condition to Avoid:DAMP ALUMINUM DUST MAY HEAT SPONTANEOUSLY RELEASING HYDROGEN TO FORM EXPLOSIVE AIR MIXTURES. Hazardous Decomposition Products:STAINLESS STEEL:METALLIC OXIDES.ALUMINUM:WELDING MAY GENERATE CO,CO*2,OZONE,NITROGEN OXIDES,INFRARED/ULTRAVIOLET RADIA.

Waste Disposal Methods:DISPOSAL MUST BE IAW FED,STATE,& LOCAL REGS.COORDI

NATE W/ SUPPORTING INSTALLATION/MACOM ENVIRONMENTAL OFFICE PRIOR TO DISP .STAINLESS STEEL:TREAT AS A DUST.ALUMINUM:TEST USED/UNUSED PRODUCT TO D ETERMINE HAZARD STATUS & DISPOSAL REQUIREMENTS.

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