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ENV HEALTH & SAFETY DEVICES, DIV:CABOT CORP -- CESIUM (COMPONENT OF CESIUM BEAM FREQUENCY -- 6625-01-260-6905

Product ID:CESIUM (COMPONENT OF CESIUM BEAM FREQUENCY MSDS Date:11/01/1985 FSC:6625 NIIN:01-260-6905 MSDS Number: BJFTV === Responsible Party === Company Name: ENV HEALTH & SAFETY DEVICES, DIV: CABOT CORP Box:1296 **City:READING** State:PA ZIP:19603 Country:US Info Phone Num:215-921-5000 Emergency Phone Num:215-921-5000;800-424-9300(CHEMTREC) Preparer's Name:WJ HETRICK CAGE:NO315 === Contractor Identification === Company Name: CABOT CORP ALUMINUM MASTER ALLOY BUSINESS UNIT Address:601 PENN ST Box:1296 City:READING State:PA ZIP:19601 Country:US Phone:215-921-5000,CHEMTREC 800-424-9300 CAGE:70787 Company Name: ENV HEALTH & SAFETY SERVICES DIV CABOT CORP Address:601 PENN ST Box:1296 **City:READING** State:PA ZIP:19603 Country:US Phone:215-921-5000 CAGE:NO315

Ingred Name:CESIUM METAL CAS:7440-46-2 RTECS #:FK9225000 Fraction by Wt: 100%

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: INHAL: DUST, FUME, MIST/GASES CNTNING THIS MATL OR DECOMP PRODS MAY RSLT FROM MIXING, HEATING, BLENDING, THERMAL DECOMP, CHEM RXN OR SIM OPERATION WHICH GENERATE AIRBORNE PARTICULATE/GASES.INGEST:WILL CAUSE IMMED DESTRUCT OF TISS.SKIN:LIQ,DUST,FUME,MIST,CONTACT WILL CAUSE IMMED DESTRUCT OF TISS/BURNS.EYES:PARTICULATE(SUP DAT) Explanation of Carcinogenicity:NOT RELEVANT Effects of Overexposure: ACUTE: THIS MATL MAY IGNITE ON CONTACT W/MOISTURE&CAUSES SEV BURNS TO TISS ON CNTCT.CHRONIC:CESIUM HAS BEEN RPTED TO REPLACE POTASSIUM IN ANIMAL STUDIES. INDICATIONS ARE OVEREXPOS COULD LEAD TO MUSC&RED BLOOD CELL ACCUM W/POSS NEUROMUSCULAR EFFECTS ALTHOUGH NO CASES OF INDUSTRIAL INJURY HAVE BEEN REPORTED. Medical Cond Aggravated by Exposure: PRE-EXISTING SKIN & EYE DISORDERS OR DAMAGED MUC MEMB MAY BE AGGRAV BY UNDUE EXPOS TO DUSTS. MISTS. IF PRIOR DAMAGE OR DISEASE TO THE NEUROLOGIC (NERVOUS), CIRCULATORY, HEMATOLOGIC (BLOOD) OR (ING 2) First Aid:INHAL:BRTHING DFCLT CAUS ED BY INHAL OF DUST, FUME OR MIST REQS REMOVAL TO FRESH AIR.IF BRTHING HAS STOPPED, PERFORM ARTF RESP&OBTAIN MED ASSTC AT ONCE.INGEST:SWALLOWING LIQ, DUST OR POWDER CAN BE TREATED BY THE AFFECTED PERSON SWALLOW LRG QTYS OF H\*20,MILK.GET MD AT ONCE.SKIN:CONT W/LIQ,DUST OR POWDER WILL CAUSE SEV BURNS.FLUSH W/COPIOUS AMTS OF H\*20.GET MD.EYES:FLUSH W/COPIOUS

Flash Point:NONE Lower Limits:NONE Uppe

AMTS H\*20.

<ul> <li>r Limits:NONE</li> <li>Extinguishing Media:THIS MATERIAL IS FLAMMABLE. USE DRY SAND, DRY GRAPHITE, OR CLASS "D" EXTINGUISHING AGENT.</li> <li>Fire Fighting Procedures:IF THIS MATERIAL IS INVOLVED IN A FIRE-FIGHTING TASK, USE A FULLFACE, AIR SUPPLIED POSITIVE PRESSURE RESPIRATORY DEVICE.</li> <li>Unusual Fire/Explosion Hazard:THIS MATERIAL WILL REACT VIOLENTLY WITH WATER AND IS EXPLOSIVE IN MOIST AIR OR WATER. EXTREME CAUTION IS NECESSARY.</li> </ul>
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Spill Release Procedures:MATL MAY IGNITE SPONT IN AIR.COVER W/QTYS DRY SAND,GRAPHITE,CLASS "D" FIRE EXTING AGENT.ALLOW MATL TO OXID TO PWDR,DUST.CAUTION SHOULD BE TAKEN TO MINIMIZE AIRBORNE GENERATION OF PWDR,DUST&AVOID CONTA M OF AIR AND H*20.DRY CLEAN UP METHODS TO BE USED. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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<ul> <li>Handling and Storage Precautions:GLASS AMPOULES&amp;STAINLESS STEEL CYLS SHOULD</li> <li>BE USED TO HANDLE/TRANSPORT MATL.BECAUSE OF REACTV OF MATL,HNDLING,STOR&amp;TRANSPORT SHOULD BE UNDER VACUUM.</li> <li>Other Precautions:THIS MATL IS NOT STABLE IN AIR AND MUST BE STORED UNDER VACUUM OR AN INERT ATMOSPHERE OR SUBMERGED IN MINERAL OIL. IT SHOULD BE KEPT AWAY FROM ACIDS, OXIDIZERS AND COMBUSTIBLES AND STORED IN A DRY ARE A.</li> </ul>
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<ul> <li>Respiratory Protection: USE NIOSH APPROVED RESP AS SPECIFIED BY AN INDUSTRIAL HYGIE</li> <li>NIST OR QUALIFIED SAFETY PROFESSIONAL.LUNG FUNCTION TESTS ARE RECOMMENDED FOR USERS OF NEGATIVE PRESSURE DEVICES.</li> <li>Ventilation: LOCAL EXHAUST VENTILATION SHOULD BE USED TO CONTROL EXPOSURE TO AIRBORNE DUST, MIST OR FUME WHENEVER POSSIBLE.</li> <li>Protective Gloves: IMPERVIOUS GLOVES .</li> <li>Eye Protection: CHEMICAL WORKERS GOGGLES .</li> <li>Other Protective Equipment: PROTECTIVE CLOTHING SUCH AS UNIFORMS, DISPOSABLE COVERALLS, SAFETY SHOES, ETC., MAY BE REQUIRED DURING HANDLING OPERATIONS.</li> <li>Work Hygienic Practi</li> </ul>

ces:NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health HEALTH HAZ: DANGEROUS TO EYE & SURROUNDNG TISSUE. CONTACT W/EYE OR SURROUNDING SKIN WILL CAUSE IMMED DESTRUCTION OF TISSUE & BURNS. NOTE:CESIUM IS THE HAZARDOUS COMPONENT OF CESIUM BEAM FREQUENCY STA NDARD DEVICE.

Boiling Pt:B.P. Text:1301F,705C Melt/Freeze Pt:M.P/F.P Text:83.3F,28.5C Vapor Pres:1.0 @ 279C Solubility in Water:DECOMPOSES Appearance and Odor:LIQUID OR SOLID-SILVER/WHITE COLOR-NO ODOR Percent Volatiles by Volume:NONE

AVOID CONTACT WITH AIR, OXYGEN OR WATER. Stability Condition to Avoid:EXPOSURE TO AIR, MOISTURE, CHLORINE & PHOSPHOROUS. Hazardous Decomposition Products:VARIOUS ELEMENTAL CONSTITUENTS OR CMPDS MAY GENERATE RESULT OF HEATING THERMAL DECOMP OR CHEM

REACTION.EXERCISE CAUTION.

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

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Waste Disposal Methods:PRIOR TO DISPOS CONSIDER IF MATL HAS RECOVERY VALUE.STATE OR FED REGS MAY REQUIRE SPEC LBLING,PACKING,STOR,TRANSPORTATION&DISPOS PROCS.CONT AN ENVIRONMENTAL ENGINEER OR CONSULTANT FAMILAR WITH WASTE D ISPOS REGULATIONS.

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