ACI CHEMICALS INC -- ALUMIBOND 1200 -- 8030-00-811-3723 ============= Product Identification ======================== Product ID:ALUMIBOND 1200 MSDS Date:11/01/1990 FSC:8030 NIIN:00-811-3723 MSDS Number: BJZDK === Responsible Party === Company Name: ACI CHEMICALS INC Address:140 INDUSTRIAL STREET City:LANCASTER State:TX ZIP:75134-5000 Country:US Info Phone Num:214-227-2241 Emergency Phone Num:214-227-2241 Preparer's Name: DIANE PATTERSON CAGE:GO410 === Contractor Identification === Compan y Name: ACI CHEMICALS INC Address:140 INDUSTRIAL ST City:LANCASTER State:TX ZIP:75134-5000 Country:US Phone:214-227-2241 CAGE:GO410 ======= Composition/Information on Ingredients ======== Ingred Name: CHROMIC ACID CAS:1333-82-0 RTECS #:GB6650000 Fraction by Wt: 40-60% Other REC Limits: NONE SPECIFIED OSHA PEL:.1 MG/M3 ACGIH TLV:.05 MG/M3 Ingred Name: POTASSIUM FERROCYANIDE CAS:13746-66-2 Fraction by Wt: 5-15%

RTECS #:LJ8225000

Other REC Limits: NONE SPECIFIED

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

Health Hazards Acute and Chronic:CAN CAUSE ACUTE POISONING DAMAGE TO MUCOUS MEMBRANES, PERFORATION OF NASAL SEPTUM, NOSE BLEEDS/IRRIT OF THE RESPIRATORY SYSTEM. SKIN CONTACT:BURNS, EXTERNAL ULCERS/ULCERATION OF BROKEN SKIN, "CHROME SORES" & SLOW HEALING SCARS. INGESTION:BURNS, SEVER GASTRIC PAIN, INTERNAL BLEEDING/TISSUE DAMA

GE TO THE DIGESTIVE TRACT.

Explanation of Carcinogenicity:LABORATORY ANIMAL TESTS INDICATE THIS PRODUCT IS CARCINAGENIC TO LABORATORY TEST ANIMALS.

Effects of Overexposure:PRODUCT IS COOROSIVE TO BOTH EYE AND SKIN TISSUE. CONTACT WITH SMALL AMOUNTS OF DUST OR MIST CAN RESULT IN SEVERE BURNS. PRODUCT CAN BE ABSORBED THRU SKIN AND CAUSE SYSTEM POISING INCLUDING SEVERE GAS TRIC PAIN AND INTERNAL BLEEDING.

Medical Cond Aggravated by Exposure:PERSONS WITH PRE-EXISTING EYE/SKIN DIS

ORDERS OR DAMAGE TO MUCOUS MEMBRANES ARE MORE SUSCEPTABLE TO THIS PRODUCT.CAN BE RESPIRATORY IRRITANT & IS LINKED TO SKELETAL ABNORMAL & GASTRIC COMPPICATIONS.

========= First Aid Measures =======	==========
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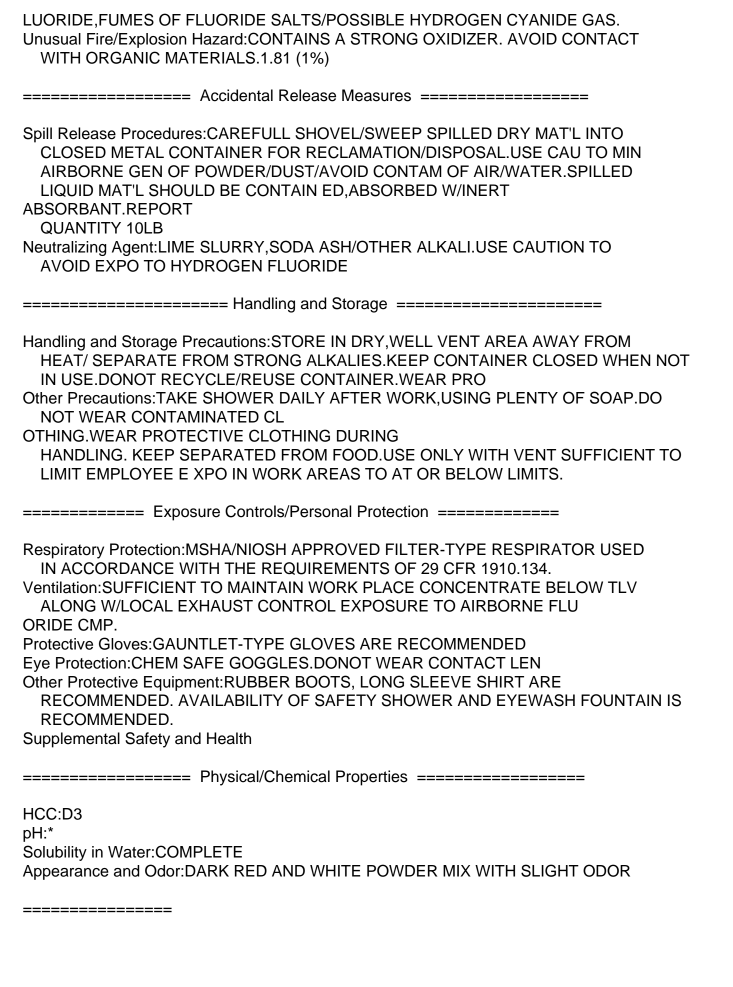
First Aid:SKIN/EYE CONTACT:FLUSH IMMEDIATELY WITH WATER (SOAP & WATER FOR SKIN) FOR 15 MIN WHILE REMOVING CONTAMINATED CLOTHING AND SHOES. SEEK MEDICAL ATTENTION IMMEDIATELY. INHALATION:REMOVE TO FRESH AIR. IF BREATHING HAS STOPPED GIVE MOUTH TO MO UTH

RESUSCITATION. SEEK MEDICAL ATTENTION IMMEDIATELY. INGESTION: DO NOT INDUCE VOMITING. SEEK IMMEDIATE MEDICAL ATTENTION.

Flash Point:NONE

Extinguishing Media:NOT COMBUS.USE DRY CHEM WHERE PRODUCT IS STORED. REACTS WIH ACIDS/CAN BE LIBERATE TOXIC HCN GAS,FORMS EXPLO MIXTURE W/AI

Fire Fighting Procedures: USE FULL FACE, AIR-SUPPLIED POSITIVE PRESS RESPIRATORY DEVICE TO PROTECT AGAINST EXPO TO HYDROGEN F



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

Stability Indicator/Materials to Avoid:YES

ORGANIC MAT'L,OILS,GREASES,ANY OXIDIZABLE MATERIALS, ACIDS,COPPER NITRATE,AMMONIA,SODIUM NITRATE,CHROMIUM TRIOXIDE.

Hazardous Decomposition Products:DURING MELTING OPERATION/HIGH TEMPS,HYDROGEN FLUORIDE AND POTASSIUM FLUORIDE,ALSO VARIOUS CYANIDE CPD,HYDROGEN CYANIDE.

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

Waste Disposal Methods:STATE OR FEDERAL REGULATION MA Y REQUIRE SPECIFIC

LABELING, PACKING, STORAGE, TRANSPORATION AND DISPOSAL PROCEDURES. CONTACT AN ENVIRONMENTAL ENGINEER OR CONSULTANT FAMILIAR WITH WASTE DISPOSAL REGULAT IONS IN YOUR STATE.

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