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GENERAL CHEMICAL -- LEAD FLUOBORATE -- 6810-00-663-2569

============= Product Identification ==============

Product ID:LEAD FLUOBORATE

MSDS Date:09/01/1989

FSC:6810

NIIN:00-663-2569

MSDS Number: BFKFQ === Responsible Party ===

Company Name: GENERAL CHEMICAL

Address:90 E HALSEY RD

Box:395

City:PARSIPPANY

State:NJ ZIP:07054 Country:US

Info Phone Num:201-455-5630

Emergency Phone Num:(201)455-3700

Preparer's Name:DIREC TOR ENVIRON.MATTERS

CAGE:0AU44

=== Contractor Identification ===

Company Name: GENERAL CHEMICAL CORPORATION

Address:90 EAST HALSEY ROAD

Box:City:PARSIPPANY

State:NJ ZIP:07054 Country:US

Phone:973-515-1840

CAGE:0AU44

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

Ingred Name:LEAD FLUOBORATE (SARA III)

CAS:13814-96-5 RTECS #:ED2700000 Fraction by Wt: 50-52% OSHA PEL:SEE 1910.1025

ACGIH TLV:0.15 MG PB/M3; 9192

EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name:WATER

CAS:77

32-18-5 RTECS #:ZC0110000 Fraction by Wt: 48-50%

LD50 LC50 Mixture:LD50(ORAL RAT)=50MG/KG

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Health Hazards Acute and Chronic:EXTENDED INH.OF MIST MAY CAUSE SOME OF THE CHRONC.SYMP.NOTED WITH PB FUMES&DUST:METALLIC TASTE,LOSS OF APETITE,INDIGESTION,NAUSEA,VOMIT,CONSTIPATN,ABD.CRAMPS,NERVOUS,INSO MN.EXCESS LEAD ABS.MAY DAMAGE CNS,PNS & KIDNEY. CHRONIC EXPOSUR T

O

FLUORIDES MAY DAMAGE KIDNEY, CAUSE FLUOROSIS.-CONTINUES ON SUPPL SFTY & HEALTH DATA-

Explanation of Carcinogenicity: COULD NOT BE CLASSIFIED AS TO ITS CARCINOGENITY TO HUMANS.

Effects of Overexposure:EYES:LIQ.CONTACT CAUSES SEVERE IRRIT,BURNS.MISTS WILL ALSO IRRIT. SKIN:LIQ.CONTACT CAUSES IRRIT,BURNS;INH:MIST INH.CAUSES HEADACHE,CRAMPS,PAIN IN LEGS,COMA;ING:METALLIC TASTE,ABD.PAIN,VOMIT,DIARRH,CON VULSIONS,COMA.*FATAL DOSE(HUMAN) 0.5GM ABSORBED PB*HYPOCALCEMEIA.PO

SSIBLE SEVERE/FATAL MAY OCCUR DUE TO FLUORIDE CONTENT

Medical Cond Aggravated by Exposure:FETUS OF PREGNANT WOMEN WORKERS MAY BE AT INCREASED RISK DUE TO EXCESS EXPOSURE TO LEAD.

First Aid:EYES:FLUS IMM.FOR 20MIN W.LG AMTS OF WTR.SEEK MED ATTN;SKIN:PROMPTLY WASH W.SOAP&WTR.TREAT AS ACID BURN.REMOVE CONTAM.CLOTH.SEEK MED.ATTN;INH:REMOVE TO FRESH AIR.IF BREATHNG GIVE O*2,IF NOT BREATHNG,G IVE CPR.SEEK MED.AT

TN;ING:CALL DOCTOR AT

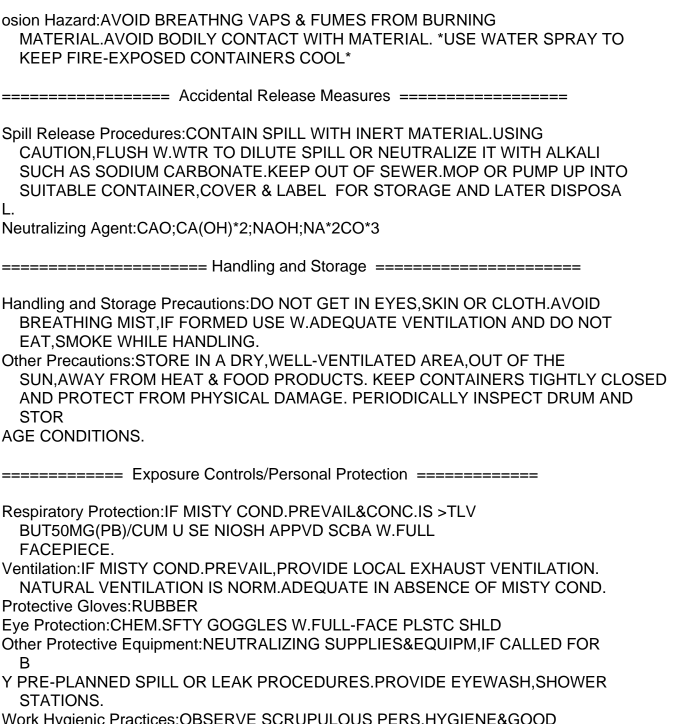
ONCE.DO NOT INDUCE VOMIT.IF CONCIOUS GIVE SEVERAL GLASSES MILK OR SEVERAL OUNCES MILK OF MAGNESIA,IF AVAIL;OTHERWISE GIVE LG QUANTITIES OF WTR&KEEP WARM&QUIET.

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

Extinguishing Media:CO*2, FOAM, DRY CHEM.

Fire Fighting Procedures:WEAR CHEMICAL PROTECTIVE SUIT WITH SELF CONTD BRTHG APP.DO NOT USE WTR STRM DIRECTLY ON MTL ITSELF.USE WTR SPRAY TO ABSORB OR DISPERSE VAPORS.

Unusual Fire/Expl



Work Hygienic Practices: OBSERVE SCRUPULOUS PERS. HYGIENE&GOOD HOUSEKEEPNG PRACT.WASH THOROUGHLY AFTER HANDLING.REMOVE PROMPTLY ANY CONTAM.ITEMS.

Supplemental Safety and Health

CONT'D FROM HEALTH HAZARD: EXCESS EXPOSURE TO LEAD CAN IMPAIR THE FORMATION OF BLOOD CELLS: IN ADDITION, THE FETUS OF PREGNANT WOMEN WORKERS MAY BE AT INCREASED RISK, BECAUSE LEAD IS ABLE TO TRAVERSE THE PLACENTA BARRIER AND ENTER T

HE BLOOD STREAM OF THE FETUS. ========= Physical/Chemical Properties ============ HCC:T4 Boiling Pt:B.P. Text:>212F,>100C Spec Gravity:1.75 Solubility in Water: COMPLETE Appearance and Odor: COLORLESS LIQUID. RELATIVELY NO ODOR. ======== Stability and Reactivity Data ============ Stability Indicator/Materials to Avoid:YES CYANIDES, CALCIUM CARBIDE, FLUORINE, WATER-REACTIVE MATERIALS. *ALUMINUM:THIS SOLUTION IS CORROSIVE TO AL* Stability Condition to Avoid: EVAP ORATION TO DRYNESS WITH SUSTAINED HEATING (AS IN AN ACCIDENTAL FIRE) Hazardous Decomposition Products: HEATING SOLN TO OR ABOVE BOILING PT GIVES OFF TOX MIST. HEATNG OF RESIDUE, IF EVAP. TO DRYNESS, MAY YIELD TOXIC GASES. ======= Disposal Considerations ============ Waste Disposal Methods: NEUTRALIZE W.CAUTION.DO NOT SEWER.DISPOSAL OF WASTE PB FLUOBORATE SOLN MAY BE SUBJECT TO FDL, STATE&LOCAL REGS. USER SHOULD REVIEW OPNS IN TERMS OF APPLICABLE REGS, THEN C **ONSULT** WITH APPROP.REGULATORY A GENCIES BEFORE DISCHARGING OR DISPOSINGOF WASTE. Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department

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