View NSN Online: https://aerobasegroup.kr/nsn/6810-00-237-2910

C.C. CHEMICAL CO(OUT OF BUSINESS);TRY OTHER MFG. -- POTASSIUM CYANIDE 6810-00-237-2910

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

Product ID:POTASSIUM CYANIDE

MSDS Date:01/01/1985

FSC:6810

NIIN:00-237-2910

MSDS Number: BDLXG === Responsible Party ===

Company Name: C.C. CHEMICAL CO(OUT OF BUSINESS); TRY OTHER MFG.

Address:901 S. 15TH ST

Box:7431

City:LOUISVILLE

State:KY

ZIP:40207-0431 Country:US CAGE:KO76

7

=== Contractor Identification ===

Company Name: C & C CHEMICAL GROUP, INC.

Address:901 SOUTH 15TH STREET

Box:City:LOUISVILLE

State:KY ZIP:40207 Country:US

Phone:804-279-4371

CAGE:2U704

Company Name: C.C. CHEMICAL CO(OUT OF BUSINESS); TRY OTHER MFG.

Address:901 S. 15TH ST

Box:7431

City:LOUISVILLE

State:KY

ZIP:40207-0431 Country:US CAGE:KO767

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

Ingred Name: POTASSIUM CYANIDE (SARA III)

CAS:151-50-8

RTECS #:TS8750000

Fraction by Wt

OSHA PEL:5 MG/M3 (CN) ACGIH TLV:S, 5 MG/M3 (CN);9192 EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS
======================================
Effects of Overexposure:HIGHLY TOXIC.EYES/SKIN:IRRITNT.INHALE/INGEST:PAIN,FAINTNESS,HARD BREATHING,UNCONSCIOUS,RAPID FATAL
======================================
First Aid:INHAL:FRESH AIR,REST,INHALE AMYL NITRATE FOR 15 SEC(REPEAT 5 TIMES AT 15 SEC INTERVALS.ARTIF. RESPIR IF NEEDED;INGE ST:RINSE
MOUTH,DRINK PINT 1%SODIUM THIOSULFATE SOLN(OR SOAPY OR MUSTARD H*2O),INDUCE VOMIT,REPEAT VOMIT UNTIL CLEAR:CONT IN SUPP DATA
======================================
Extinguishing Media:NOT COMBUSTIBLE;USE AIR FOAM OR WATER FOG FOR NEAR BY FIRE.
Fire Fighting Procedures:WEAR SELF-CNTND BRTHG APP.DONT USE H*20 ON MATERIAL ITSELF.
Unusual Fire/Explosion Hazard:HEAT LIBERATES FLAMMABLE HCN GAS(TOXIC).KNOCK VAPOR DOWN W H*20 SPRAY.DO NOT SE WER.SEE AVOID INFO
======== Accidental Release Measures ==========
Spill Release Procedures:EVACUATE UNPROTECTED PERSONS.ELIM IGNITION SOURCES.PROTECTED PERSONNEL STOP LEAK,PROVIDE VENTILATION,SWEEP/SHOVEL MATERIAL INTO COVERED CONTAINER.DECONTAMINATE SPILL AREA W SODIUM OR CALCIUM HYPOCHLOI ITE SOLUTION.DIKE/PREVENT SEWER OF KCN SOLN.
============= Handling and Storage ==============

Handling and Storage Precautions:STRICT HYGIENE;PR

: 100%

OHIBIT ANY DIRECT
CONTACT W CHEMICAL.SEE AVOID.STORE IN COOL,DRY,WELL VENT,LOW FIRE

RISK AREA.CONT TIGHTLY CLOSED.NO FOOD EXPOSE.

Other Precautions:NOTE:REQUIRE SAFETY TRAINING/SUPPLIES BEFORE PRODUCT USE.ENFORCE STRICT HYGIENE.ABSORBS H\*20 FROM AIR & SLOWLY DECOMPOSES.DO NOT SEWER;MAY RELEASE HCN.ACCIDENTS:PHONE(901)357-1546 IMMEDTLY

===== Exposure Controls/Personal Protection ========

Respiratory Protection:LOCAL EXHAUST OR BREATHING PROTECTION(DUST FIL

TER RESPIR)

Ventilation: GEN/LOCAL EXHAUST. AVOID DUSTING CONDITIONS

Protective Gloves: IMPERVIOUS/RUBR

Eye Protection: CHEMICAL SPLASH GOGGLES

Other Protective Equipment: EMERG: AIR LINE/SELF-CNTND BRTHG APP; FULL PROTECT CLOTHNG, BOO

Supplemental Safety and Health

FIRST AID CONT:USE AMYL NITRATE BEFORE/AFTER INDUCE VOMIT(SEE INHALE).REPEAT AMYL NITRATE AT 3MIN INTERVALS UNTIL USED 4 PEARLS.EYES/SKIN;FLUSH W LG AMTS H\*2O.ALL CASES:GET PHYSICIAN IMMED.

======== Physical/Chemi cal Properties ==========

HCC:T2

Spec Gravity:1.52

Evaporation Rate & Dr. Reference: NIL

Solubility in Water: COMPLETE

Appearance and Odor: WHITE, GRANULAR, ODORLESS

Percent Volatiles by Volume:0

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

Stability Indicator/Materials to Avoid:YES ALL ACIDS,OXIDANTS,WEAK ALKALIES.

Stability Condition to Avoid:CONTACT W ACIDS,WEAK ALKALIES,HI

HEAT, FIRE, WATER, ACID FUMES

Hazardous Decomposition Products: HCN GAS(POISON, FLAMMABLE

)ALSO TOXIC NITROGEN OXIDES VIA FIRE Conditions to Avoid Polymerization:ACID CNTCT

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

Waste Disposal Methods:KEEP IN COVERED DRUMS PENDING DISPOSAL.IF APPROVED,MAY NEUTRALIZE W SODIUM OR CALCIUM HYPOCHLORITE OR HYDROGEN PEROXIDE.DISPOSE INLY IN FULL COMPLIANCE WITH APPLICABLE INTERNATIONAL,FEDERAL,STATE,& LO CAL REGS.W FULL PERSONNEL PROTECTION.

Disclaimer (provided with this information by the compiling age ncies):

This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.