Address:501 MERRITT 7 Box:4500

City:NORWALK (FORMALLY IN STAMFORD,CT)

Company Name: OLIN CORPORATION

State:CT

ZIP:06856-4500 Country:US

NIIN:00-169-0783

MSDS Number: BPHXZ === Responsible Party ===

Info Phone Num:203-750-3000/203-750-3543

Emergen

cy Phone Num:800-654-6911/203-356-2000 Preparer's Name:OLIN MSDS CNTRL GROUP

CAGE:99530

=== Contractor Identification ===

Company Name: OLIN CORPORATION

Address:501 MERRITT 7

Box:4500 City:NORWALK

State:CT

ZIP:06856-4500 Country:US

Phone:203-750-3000/800-511-MSDS

CAGE:99530

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

Ingred Name: CHLORINE (SARA 302/313) (CERCLA)

CAS:7782-50-5

RTECS #:FO2100000 Fraction by Wt: 98-100%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:C 1 PPM

ACG

IH TLV:0.5 PPM/1 STEL; 9596 EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS ========== Hazards Identification =============== LD50 LC50 Mixture:ORAL LD50:NOT AVAI-GAS @ROOM TEMPERATURE Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: HARMFUL IF INHAL. CAUSES EYE/SKIN/RESP TRACT BURNS.CAN CAUSE LUNG DMG.ODOR THRESHOLD:APPROX 1.7MG/M3(0.3PPM).IDLH=10PPM.EYE:RED,PAIN,BLUR VISION,TEAR.LIQ **CAUSE** BURNS W/VISION IMPAIR, CORNEAL DMG. SKIN: IR RIT, RED, SWELL, SCAB FORM.LIQ BURNS.PROL CONTACT CAUSES DERMIS DESTRUCTION W/IMPAIR SKIN.INGEST:IRRIT/BURNS GI(AGGRAV MED) Explanation of Carcinogenicity: PER MSDS: NOT KNOWN OR REPORTED TO BE CARC BY ANY REF SOURCE INCLUDING IARC/OSHA/NTP/EPA. Effects of Overexposure: ACUTE: INHAL IRRIT NOSE/MOUTH/THROAT/LUNGS. MAY CAUSE INFLAMM TO RESP TRACT W/PRODUCTION OF LUNG EDEMA-SHORTNESS OF BREQATH, WHEEZ, CHOKE, CHEST PAIN, IMPARI LUNG FUNCTI ON.HI LEVELS CORRO TO RESP TRACT, LUNG DMG. CHRONIC: REP INAHL EXPO MAY CAUSE IMPAIRMENT OF LUNG FUNCITON & PERM LUNG DMG.MAY CONTRIBUTE TO DVLPMET OF BRONCHIT. Medical Cond Aggravated by Exposure: ASTHMA AND RESPIRATORY AND CARDIOVASCULAR DISEASE. HEALTH:TRACT,NAU,VOMIT,DIARR,ABD PAIN, BLEEDING, TISSUE ULCERATION. First Aid:EYE:IMMED FLUSH W/LG AMTS OF H2O @LEAST 15MINS,LIT UPPER/LOWER EYELIDS.CALL DR @ONCE .SKIN:IMMED FLUSH W/H2O @LEAST

UPPER/LOWER EYELIDS.CALL DR @ONCE
.SKIN:IMMED FLUSH W/H2O @LEAST
15MINS.CALL DR.CLOTH CONTACT PROD SHOULD BE REMOVED
IMMED.INGST:IMMED DRINK LG QUANT OF H2O.DONT INDUCE VOMIT.CALL DR
@ONCE.DONT GIVE ANYTHING BY MOUTH IF
UNCONSC/CONVULS.INHAL:NAU,HEAD,DIZZ STOP WORK IMMED,MOVE TO FREDSH
AIR TIL SYMPT DISAPPEAR.BREATH DIFF GIVE OXY.CALL DR.(SUPPLEME)

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

Flash Point:NA Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NA Upper Limits:NA Extinguishing Media: USE EXTINGUISHING MEDIA COMPATIBLE TO SURROUNDING MATERIALS.

Fire Fighting Procedures:USE WATER TO COOL CNTNR EXPO TO FIRE HOWEVER DIRECT SPRAY BETWEENFIRE/CNTNR.DONT SPRAY DIRECTLY ON CNTNR UNLESS ABSOLUTELY NECESSARY.H2O REACTIVE MATL;DONT(SUP)

Unusual Fire/Explosion Hazard: OXIDIZER. WATER REACTIVE. CORROSIVE.

======== Accidental Release Measures ===========

Spill Release Procedures:ALL TRANSP ACCIDENT:800-424-9300 CHEMTREC.SUBJ TO RQ W/RE

SPECT TO CL2.REF:40CFR302.4.HAZ CONC IN AIR MAY BE FOUND IN SPILL AREA/IMMED DOWNWIND.DONT PUT H2O ON PROD-GAS EVOLU INCR.EXPLO HAZ IF CONTACT W/INCOPAT MATL.REMOVE ALL IGN SOURCES.(DISPO)

Neutralizing Agent:MATL MAY BE NEUTRALIZED FOR DISPO;YOUR REQUESTED TO CALL OCEAN 800-OLIN-911.

Handling and Storage Precautions: DONT TAKE INTERNALLY. AVOID CONTACT W/SKIN/EYE/CLOTHING. UPON CONTACT W/SKIN/EYES WASH OFF W/WATER. DONT

BREATHE GAS/VAP.STORE IN COOL DRY WELL VENTI PLC

Other Precautions:DONT STORE @TEMPS ABOVE 59C/140F.SHELF LIFE LIMITATIONS:INDEF.TITNAIUM WILL RX VIGOROUSLY RESULTING IN SPONT IGN WHEN CONTACT BY DRY CHLORINE.COMBUST WILL BE SUPPORTED IN CARBON STEEL SYS/EQPMT W/CHLR INE ENVIRO @TEMPS >340F.PROPERLY(SUPPLE)

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

Respiratory Protection:IF AIR CONCENTRATIONS ABOVE TLV POSSIBLE WEAR NIOSH/MSHA APPROV

ED RESPIRATOR.WEAR NIOSH/MSHA APPROVED FULL-FACE RESPIRATOR EQUIPPED W/CHEM CARTRIDGES FOR CHLORINE GAS.

Ventilation: USE LOCAL EXHAUST VENTILATION TO MAINTAIN LEVELS TO BELOW TLV.

Protective Gloves:WEAR GLOVES-NEOPRENE, BUTYL RUBBER

Eye Protection: FACE SHIELD W/SAF GLASSES.

Other Protective Equipment:WEAR BOOTS,APRON-NEOPRENE.FULL IMPERM SUIT RECOMMENDED IF EXPO POSSIBLE TO LG PORTION OF BODY.EMER EYEWASH,SAF SHOWER

Work Hygienic Practices: LAUNDER CONTAM CLOTH BEF REUSE. PROTECTION

CONCERNS MUST ADDRESS POT OF PHYS CHARACT OF PROD-COMPRESSED GAS, CORR, POISON.

Supplemental Safety and Health

FIRE/EXPLO:SPRAY W/H2O.CONTACT W/RX METLAS(AL)MAY RESULT IN GENERATION OF FLAMM H2 GAS. INCOMPAT:TITANIUM,ZN,TIN.ALKALIES,RED AGENTS,ORG MATLS. OTHER PRECAUT:PURGE SYSTEMS/EPQMT PRIOR TO CONDUCTING HO T WORK. 1STAID:INHAL VAP UNCONSC,MOVE IMMED TO FRESH AIR,CALL DR IMMED.STOP BREATH-ART RESP.ADE VENTI/RESP BEF WORKING.

=========== Physical/Chemical Proper ties ===========
HCC:G7
Boiling Pt:B.P. Text:-29F,-34C
Melt/Freeze Pt:M.P/F.P Text:149F,65C
Decomp Temp:Decomp Text:NONE
Vapor Pres:114PSI
Vapor Density:2.5
Spec Gravity:NA pH:NA
Viscosity:NP
Evaporation Rate & Description R
Solubility in Water:MISCIBLE
Appearance and Odor:GREENISH LIQUID OR GAS, PRODUCT IS COMPRESSED GAS, ACRID ODOR
Percent Volatiles by Volume:100
Corrosion Rate:NP
========= Stability and Reactivity Data =========
Stabil
ity Indicator/Materials to Avoid:YES
NOTICE-SHOULDNT BE REPKG EXCEPT BY QUALIFIED/TRAIN
PERSONNEL.ALKALIS,REDUCING AGENTS,ORG MATLS.RXS VIGOROUSLY W/(SUPPLE)
Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:HYDROCHLORIC ACID, HYPOCHLOROUS ACID

Waste Disposal Methods:SPILL:SURPRES VAP W/H2OFOG.CONTAIN FOG-NEU/TREAT.CL2 SINK IN H2O,BUBBLE TO FORM HYPOCHLOROUS ACID-SELF

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

DECOMPO.DIVERT TO HOLD AREA-TREAT/NEU.LAND-DIKE,COVER W/FOAM.NEU.WEAR PPE. WASTE-EPA D003,D001.SU BJ TO 40CFR268.CNTRL EVAPO WARRANT.TPQ:100LBS.SARA

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