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COAST WELDING SUPPLY -- OXYGEN,LOX(LIQUID ONLY),GOX(GAS ONLY) -- 6839-00-169-0805

Product ID:OXYGEN,LOX(LIQUID ONLY),GOX(GAS ONLY) MSDS Date:02/16/1985 FSC:6839 NIIN:00-169-0805 **MSDS Number: BHHDX** === Responsible Party === Company Name: COAST WELDING SUPPLY Address:916 WEST BETTERAVIA RD **City:SANTA MARIA** State:CA ZIP:93455 Info Phone Num:800-322-2401 Emergency Ph one Num:800-322-2401 CAGE:7N697 === Contractor Identification === Company Name: COAST WELDING SUPPLY CO Address:1421 MOUNTAIN VIEW Box:City:OXNARD State:CA ZIP:93030-5106 Country:US Phone:805-487-0411 CAGE:7N697

Ingred Name:OXYGEN CAS:7782-44-7 RTECS #:RS2060000 Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:OTHER PREC:USE VALVE TO PRVT BACK FLOW TO CONTR.DON'T USE FOR CLEANING, DUSTING, POWERING PNEUMATIC T OOLS. (SEE INGRED #3) RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:OTHER PREC:STORE AWAY FROM HEAVILY USED AREAS TO PRVT DMG.KEEP VALVE CAPS ON CYLINDERS NOT IN USE. (SEE INGRED #4) RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:OTHER PREC:NEVER LUBRICATE VALVES OR CYLINDER CAPS.SEGREGATE FULL AND EMPTY CONTAINERS. RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

====== Hazards Id

LD50 LC50 Mixture:N/K

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:SEVERE HAZARDS MAY BE PRESENT WHEN CONFUSION AND IMPAIRED JUDGEMENT LEAD TO OPERATIONAL ERRORS.INFANTS EXPOSED TO OXYGEN LEVELS IN EXCESS OF 35-40% MAY SUFFER PERMANENT VISUAL IMPAIRMENT OR BLINDNESS DUE TO RETROLENTAL FIBROPLASIA. Explanation of Carcinogenicity:NONE Effects of Overexposure:EYES/SKIN:LIQ O\*2/COLD GAS WILL FRZ TISS & CAN

CAUSE SEV CRYOGENIC BURNS.INGEST:N/A .INHAL:COUGH & CHEST PAINS FROM PURE O\*2 AT 1 ATMOS IN 8-24 HR,FROM 60% CONC IN SEVERAL DAYS.AT 2 ATMOS S YMP OCCUR IN 2-3 DAYS.>2 ATMOS MAY CAUSE CNS SYMP (TINGLING FINGERS & TOES,VISUAL & HEARING PROB,CONFUSION, (SEE SUPP)

Medical Cond Aggravated by Exposure:N/K

First Aid:EYES/SKIN:IF CRYOGENIC LIQUID OR COLD BOIL-OFF GAS CONTACTS A WORKER'S SKIN OR EYES,FROZEN TIS

| SUES SHOULD BE FLOODED OR SOAKED IN<br>TEPID WATER (105-115F,41-46C) FOR AT LEAST 15 MIN.DO NOT USE HOT<br>WATER .BURNS WHICH RESULT IN BLISTERING OR DEEPER TISSUE FREEZING<br>SHOULD BE SEEN PROMPLY BY A PHYSICIAN.INGESTION:N/A<br>.INHALATION:REMOVE TO FRESH AIR .   |
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| Fire Fighting Procedures:USE NIOSH/MSHA APPROVED SCBA AND FULL<br>PROTECTIVE EQUIPMENT .OXYGEN IS NONFLAMMABLE,BUT SUPPORTS AND<br>VIGOROUSLY ACCELERATES COMB<br>USTION OF FLAMMABLES.  |
| Unusual Fire/Explosion Hazard:SOME MATERIALS WHICH ARE NONCOMBUSTIBLE<br>IN AIR WILL BURN IN THE PRESENCE OF OXYGEN.   |
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| Spill Release Procedures:PREVENT LIQ O*2 FROM CONTACTING<br>GREASE,OIL,ASPHALT OR COMBUSTIBLES.VENT AREA.FLUSH W/ LRG AMTS OF<br>WATER.DO NOT ENTER AREAS OF HIGH O*2 CONC,WHICH CAN SATURATE<br>CLOTHING,INCREASING IT'S FLAMMABILITY.<br>Neutralizing Agent:N/K  |
| ======================================   |
| g and Storage ====================================   |
| <ul> <li>Handling and Storage Precautions:USE/STORE IN WELL-VENT AREA,AWAY FROM<br/>FLAM MATL/HEAT/CORR CHEM.DO NOT ENTRAP LIQ IN CLSD SYS.HNDL/MOVE<br/>CYLINDERS W/CARE,SECURE WHEN IN USE.</li> <li>Other Precautions:DO NOT USE 0*2 INSTEAD OF COMPRESSED AIR.USE W/<br/>COMPAT MATLS &amp; EQUIP DESIGNED FOR 0*2 USE.EXPERTS SHOULD REFILL<br/>CYLINDERS.USE A PRESS-REDUCING REGULATOR WHEN CONNECTING TO LOWER<br/>PRESS PIPING SYS.OPEN VALVES SLOWLY. (SEE INGRED #2)</li> </ul> |
| ======== Ex<br>posure Controls/Personal Protection ====================================  |
| Respiratory Protection:N/A<br>Ventilation:LOCAL AND GENERAL VENTILATION NECESSARY TO KEEP AIR<br>CONCENTRATION BELOW LEVEL OF CONCERN .<br>Protective Gloves:LIQ:IMPERMEABLE.GAS CYLINDERS:LEATHER   |
| Eye Protection:CHEMICAL WORKERS GOGGLES .  |
| Work Hygienic Practices: PREVENT CONTACT OF LIQ WITH SKIN.<br>Supplemental Safety and Health   |
| SPEC GRAV:1.10,AIR=1 (GAS);1.14,WATER=1 (LIQUID).VAP DENS:0.08309<br>(AIR=1).LIQ DENS:71.21 LBS/CUFT AT BP.FP:-361.8F,-218.8C  |

.EFTS OF

OVEREXP:ABNORM SENSATIONS,IMPAIRED COORDINATION,MUSC TWITCHING,EPILEP TIC-LIKE SEIZURES.WASTE DISP METH:TO AIR PRODUSTS W/ RESIDUAL PRESSURE,VALVE TIGHTLY CLOSED & VALVE CAP IN PLACE.

Boiling Pt:B.P. Text:-297.3F Melt/Freeze Pt:M.P/F.P Text:N/K Decomp Temp:Decomp Text:N/K Vapor Density:SEE SUPP Spec Gravity:SEE SUPP DATA Evaporation Rate & amp; Reference:N/K Solubility in Water:3.16% BY VOLUME Appearanc e and Odor:GASEOUS OXYGEN IS COLORLESS & ODORLESS.LIQUID OXYGEN IS PALE BLUE & ODORLESS.

Stability Indicator/Materials to Avoid:YES

ALL FLAMMABLES, ESPECIALLY PETROLEUM PRODUCTS, ASPHALT, OTHER VOLATILE FLAMMABLES.

Stability Condition to Avoid:MATLS THAT BURN IN AIR BURN VIOLENTLY INATMOS OF >25% OXYGEN.SOME MATLS BURN IN PURE OXYGEN THAT ARE NONFLAMM IN AIR.

Hazardous Decomposition Products:N/K

Waste Disposal Methods:EVAP LIQ IN A WELL-VENT OUTSIDE AREA.VENT GAS TO OUTSIDE.DISP SITE SHOULD BE AWAY FROM WORK AREAS,OPEN FLAMES IGNIT SOURCES & COMBUSTIBLES.FLUSH W/ H2\*O TO INCREASE EVAP RATE OF LIQ.DO NOT DISP OF RES IDUAL O\*2 IN CYLINDERS.RETURN CYLINDERS(SEE SUPP)

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