View NSN Online: https://aerobasegroup.gr/nsn/6830-01-431-0681 PRAXAIR INC -- OXYGEN -- 6830-01-431-0681 Product ID:OXYGEN MSDS Date:12/01/1992 FSC:6830 NIIN:01-431-0681 MSDS Number: CGDZK === Responsible Party === Company Name: PRAXAIR INC Address:39 OLD RIDGEBURY RD City:DANBURY State:CT ZIP:06817-0001 Country:US Info Phone Num:203-794-5782 Emergency Phone Num:203-794-5782/800-424-9300(CHEMTREC) CAGE:0LV01 === Contractor Id entification === Company Name: PRAXAIR, INC. Address:39 OLD RIDGEBURY RD Box:City:DANBURY State:CT ZIP:06810-5113 Country:US Phone:800-772-9247; 800-PRAXAIR CAGE:0LV01 ======= Composition/Information on Ingredients ======== Ingred Name: OXYGEN CAS:7782-44-7 RTECS #:RS2060000 Fraction by Wt: 100% Other REC Limits: NONE RECOMMENDED

LD50 LC50 Mixture:TLV:NONE CURRENTLY ESTABLISHED

Routes of Entry: Inhalation:YES Ski

n:NO Ingestion:NO

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:SKIN/EYE/INGEST/SKIN ABSORPTION:NO EVIDENCE OF ADVERSE EFFECTS FRM AVAI INFO.INHAL:BREATH 80% OR MORE OXY @ATMS PRESSURE FOR MORE THAN FEW HRS MAY CAUSE NASAL

STUFFINESS, COUGH, SORE THROAT, CHEST PAIN, BREATH DIFFI. BREATH OXY @HI PRESSURE INCR LIKELIHOOOD OF ADVERSE EFFECTS W/IN SHORTER TIME

PER.BREATH PURE OXY UNDER(SUP)

Effects of Overexposure: NO EVIDENCE OF ADVERSE EFFECT

S FROM AVAILABLE INFORMATION.

Medical Cond Aggravated by Exposure: INDIVIDUALS WHOSE RETINAL CIRCULATION HAS BEEN PREVEIOUSLY COMPROMISED.

First Aid:INGEST:THIS PRODUCT IS GAS @NORMAL TEMP/PRESSURE.SKIN:NO EMERGENCY CARE ANTICIPATED. INHAL: REMOVE TO FRESH AIR. GIVE ARTIFICIAL RESPRIATION IF NOT BREATHING. KEEP VICTIM WARM & @REST.CALL PHYSICIAN.EYE:N O EMERGENCY CARE ANTICIPATED.

		Fire F	
ighting Measures	======		====

Flash Point:NA

Autoignition Temp: Autoignition Temp Text: NA

Lower Limits:NA **Upper Limits:NA**

Extinguishing Media: VIGOROUSLY ACCELERATES COMBUSTION. USE MEDIA APPROP FOR SURROUNDING FIRE.WATER(SAF SHOWER)PREFER EXT MEDIA FOR CLOTH

Fire Fighting Procedures: EVACUATE ALL PERSONNEL FROM DANGER AREA. IMMED COOL CNTNRS W/WATER SPRAY FROM MAX DISTANCE TIL COOL, THEN MOVE CNTNRS AWAY FRM FIRE AREA IF W/O RISK.

Unusual Fire/Explosion Hazard: OXIDIZIN

G AGENT, VIGOROUSLY ACCELERATES

COMBUSTION.CONTACT W/FLAMM MATL MAY CAUSE FIRE/EXPLO.CNTNR MAY RUPTURE DUE TO FIRE HEAT. DONT SUBJ TO >52C.(NEUTRALIZ)

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

Spill Release Procedures: SHUT OFF LEAK W/O RISK. VENTI AREA/MOVE LEAK CNTNRN TO WELL VENTI AREA.REMOVE ALL FLAMM MATLS FROM VICINITY.OXY MUST NEVER BE PERMITTED TO STRIKE OILY SURF, GREASY CLOTHES, OTHER COMBUST MATL.

Neutralizing Agent:FIRE/EXPLO:MOST CNTNR PROV



========== Handling and Storage =============

Handling and Storage Precautions:READ/UNDERSTAND MFG
INSTRUCTIONS/PRECAUT LABEL ON PROD.SEE AMER STD Z49.1 & OSHA
PUBLICATION 2206(29CFR1910).REFER PRAXAIR L-52-529,L-2035-FREE
COPIES

Other Precautions:ALL EXPO FOR LONG PER OT OXY @HI PRESSURE & ALL WHO EXHIBIT OVERT OXY TOXICITY SHOULD HAVE OPHTHALMOLOGIC EXAMS.NEVER USE MANIFOLDS FOR OXY CYL UNLESS SPE

C DESGNED FOR SUCH USE.PROTECT CNTNR AGAINST P HYS DMG/OVERHEAT.

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

Respiratory Protection:NONE REQUIRED UNDER NORMAL USE.HOWEVER AIR-SUPPLIED RESPIRATORS ARE REQUIRED WHILE WORKING IN CONFINED SPACES W/THIS PRODUCT.THE RESP PROTECTION USE MSUT CONFORM W/OSHA RULES AS SPECIFIED IN 29CFR1910 .134.

Ventilation: USE LOCAL EXHAUST SYST IF NECESSARY TO PREVENT BUILD UP OF OXY CONCEN.MECH(GEN): ACCEPTABLE.

Protective

Gloves:PREFERRED FOR CYLINDER HNDLG

Eye Protection: SELECT IAW OSHA 29CFR1910.133

Other Protective Equipment: METATARSAL SHOES FOR CYL HNDLG. SELECT IAW OSHA 29CFR1910.132,10910.133.

Work Hygienic Practices:NEVER WORK ON PRESSUR SYS.IF LEAK CLOSE CYL VALVE BLOW DOWN SYS(VENTI),REPAIR LEAK.NEVER LUB OXY VALV,REG,ETC W/COMB MAT

Supplemental Safety and Health

HEALTH:PRESSURE MAY CAUSE LUNG DMG & ALSO CNS EFFECS RESULTING IN DIZZ,POOR COORDINATION,TINGLING SENS,VISUAL/HEARING DISTUR

BANCES,MUSCULAR TWITCHING,UNCONSC,CONVUL.BREATH OXY UNDER PRESSURE MAY CAUSE PROLONGATION OF ADAPTION TO DARKNESS &RED PERIPHERAL VISION.

======== Physical/Chemical Properties ===========

HCC:D1

Boiling Pt:B.P. Text:-297F,-183C

Melt/Freeze Pt:M.P/F.P Text:-361F,-218C

Decomp Temp:Decomp Text:NP

Vapor Pres:GAS Vapor Density:1.10 Spec Gravity:GAS

PM:Ha

Viscosity:NP

Evaporation Rate & Dr. Reference: NA

Solubility in Water: NEGLIGIBLE

Appearance and Odor: COLORLESS, ODORLESS

GAS AT NORMAL TEMPERATURE AND PRESSURE.
Percent Volatiles by Volume:100

Corrosion Rate:NP

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

Stability Indicator/Materials to Avoid:YES
COMBUSTIBLE MATLS,ASPHALT,FLAMM MATLS,ESPECIALLY OILS & GREASES.
Stability Condition to Avoid:SMOKING,FLAMES,ELECTRIC SPARKS IN PRESENCE
OF ENRICHED OXY ATMS ARE POTENTIAL EXPLO HAZ.

Hazardous Decomposition Products: NONE

Waste Disposal Methods:SLOWLY RELEASE INTO ATM IN OPN OUTDOORS AREA.REMOVE ALL FLAMM MATLS FROM VICINITY.

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