



OXYGEN LOX(LIQUID ONLY) GOX(GAS ONLY)

MSDS Number

BHDJT

National Stock Number

6830-00-291-5008

Product Name

OXYGEN LOX(LIQUID ONLY) GOX(GAS ONLY)

Manufacturer

AIR PRODUCTS AND CHEMICALS INC

Product Identification

Product ID: OXYGEN LOX(LIQUID ONLY) GOX(GAS ONLY) MSDS Date:11/18/1987 FSC:6830

NIIN:00-291-5008 MSDS Number: BHDJT

Responsible Party

AIR PRODUCTS AND CHEMICALS, INC.

2043 S 35TH ST

ALLENTOWN, PA 18195

US

Emergency Phone: 1-800-322-9092

Info Phone: 215-481-8257

Cage: 00742 Contractor

OXYGEN SALES AND SERVICE INC

11393

US

TACOMA, WA 98411-0393

800-345-3148/800-752-1597

Cage: 5H199

Ingredients

OXYGEN

CAS: 7782-44-7 RTECS: RS2060000

Hazards

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: OXYGEN IS NONTOXIC UNDER USUAL

CONDITIONS OF USE.BREATHING PURE OXY AT ONE ATMOSPHERE,HOWEVER,MAU PRODUCE COUGH & CHEST PAINS W/IN 8-24 HRS.CONCENTRATIONS OF 60% MAY PRODUCE THESE SYMPTOMS IN SEVERAL DAYS.AT TWO ATMOSPHERES SYMPTOMS

OCCUR IN 2-3 HRS.

Effects of Overexposure:LIQ OXYGEN OR COLD GAS WILL FREEZE TISSUES & CAN CAUSE SEVERE CRYOGENIC BURNS.PARTIAL PRESSURE OF OXY IN EXCESS OF TWO ATMOSPHERES MAY PRODUCE CENTRAL NERVOUS SYSTEM MANIFESTATIONS INCLUDING TINGLING FINGERS & TOES, VISUAL & HEARING DISTURBANCES, ABNORMAL SENSATIONS, IMPAIRED





COORDINATION, CONFUSION, MUSCLE TWITCHING.

First Aid

First Aid:IF CRYOGENIC LIQ OR COLD BOIL-OFF GAS CONTACTS A WORKER'S SKIN OR EYES, FROZEN TISSUES SHOULD BE FLOODED OR SOAKED W/TEPID WTR.DO NOT USE HOT WTR.BURNS WHICH RESULT IN BLISTERING OR DEEPER TISSUE FREEZ ING SHOULD BE SEEN PROMPTLY BY A PHYSICIAN.

Fire Fighting

Flash Point:NA Lower Limits:NA Upper Limits:NA Extinguishing Media:NA

Fire Fighting Procedures: OXYGEN IS NONFLAMMABLE, BUT SUPPORTS & VIGOROUSLY ACCELERATES COMBUSTION OF FLAMMABLES. TO FIGHT FIRES, SHUT OFF SOURCES OF OXYGEN & FIGHT LIKE CONVENTIONAL FIRE. Unusual Fire/Explosion Hazard: SOME MATERIALS WHICH ARE NONCOMBUSTIBLE IN AIR WILL BURN IN THE PRESENCE OF OXY.

Accidental Release

Spill Release Procedures: PREVENT LIQ OXY FROM CONTACTING GREASE, OIL, ASPHALTOR COMBUSTIBLES. VENTILATE AREA TO EVAPORATE & DISPERSE OXY. FLUSH AREA W/LARGE QTYS OF WTR. DO NOT ENTER AREAS OF HIGH OXY CONCENTRATION, WHICH CAN SATUR ATE CLOTHING & INCREASE IT FLAMMABILITY.

Handling

Handling and Storage Precautions: USE IN WELL VENTILATED AREA.DO NOT DRAG, ROLL OR SLIDE CYLS. USE SUITABLE HAND TRUCK. KEEP CYLS AWAY FROM HEAT. SEGREGATE FULL/EMPTY CYLINDERS.

Other Precautions:OXYGEN IS NOT TO BE USE AS A SUBSTITUTE FOR COMPRESSED AIR.APPLICATIONS SUCH AS CLEANING, DUSTING, POWERING PNEUMATIC TOOLS, ETC., ARE NOT SAFE DUE TO LUBRICATING OILS & OTHER MATERIALS PRESENT.USE ONLY W /EQUIP DESIGNED & CLEANED FOR OXY SERV.

Exposure Controls

Respiratory Protection: NA

Ventilation: PREVENT ACCUMULATION W/NATURAL OR FORCED AIR.

Protective Gloves:LEATHER GLOVES RECOMMENDED Eye Protection:CHEMICAL GOGGLES/SAFETY GLASSES

Other Protective Equipment:NA Supplemental Safety and Health NK

Chemical Properties

Boiling Pt:B.P. Text:-297.3

Vapor Pres:NA

Vapor Density:@68F 20C Spec Gravity:@68F 20C Solubility in Water:@77F 25C

Appearance and Odor:GASEOUS OXY IS COLORLESS & ODORLESS.LIQ OXY IS PALE BLUE & ODORLESS.

Stability

Stability Indicator/Materials to Avoid:YES

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

Stability Condition to Avoid: MATERIALS WHICH BURN VIOLENTLY IN ATMSPR RICHER THAN APRX25%OXY. SOME MTRLS BURN IN PURE OXY THAT ARE

NONFLAMMABLE IN AIR

Hazardous Decomposition Products: NONE

Disposal

Waste Disposal Methods:ALLOW LIQ OXY TO EVAPORATE IN WELL VENTILATED OUTDOOR AREA.VENT OXY GAS TO OUTSIDE LOCATION.DISPOSALSITE SHOULD BE REMOTE FROM WORK AREA,OPEN FLAMES OR SOURCE OF IGNITION





 $\tt \& COMBUSTIBLES.FLUSHING W/WTR WILL INCREASE THE VAPORIZATION RATE OF THE LIQUID.$

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