

MATERIALSAFETYDATASHEET

SECTION1.PRODUCTIDENTIFICATION

PRODUCTNAME: Oxygen, Compressed

CHEMICALNAME: Oxygen FORMULA: O₂

SYNONYMS: Oxygengas, Gaseous Oxygen, GOX MANUFACTURER: AirProductsandChemicals.Inc.

> 7201HamiltonBoulevard Allentown, PA18195 -1501

PRODUCTINFORMATION: 1-800-752-1597

MSDSNUMBER: 1012 **REVISION:** 6

REVISIONDATE: February2002 **REVIEWDATE:** February2002

SECTION2.COMPOSITION/INFORMATIONONINGREDIENTS

Oxygenissoldaspureproduct>99%.

CASNUMBER: 7782-44-7

EXPOSURELIMITS:

ACGIH: Notestablished NIOSH: Notestablished **OSHA:** Notestablished

SECTION3.HAZARDIDENTIFICATION

EMERGENCYOVERVIEW

Oxygenisanodorless,colorless,nonflammablegasstoredincylindersathighpressure. Itisanoxidi zinggasandvigorouslyacceleratescombustion.Keepawayfromoilsor grease.Rescuepersonnelshouldbeawareoftheextremefirehazardsassociatedwith oxygen-enriched(greaterthan23%)atmospheres, and that self contained breathing apparatus(SCBA) mayberequired.

EMERGENCYTELEPHONENUMBERS

(800) 523-9374ContinentalU.S., CanadaandPuertoRico

(610) 481-7711 other locations

POTENTIALHEALTHEFFECTSINFORMATION:

INHALATION:Breathing80%ormoreoxygenatatmosphericpressureformore thana fewhoursmaycausenasalstuffiness,cough,sorethroat,chestpainand breathingdifficulty. Breathingoxygenathigherpressureincreases the likelihood of adverseeffectswithinashortertimeperiod. Breathing pureoxygen underpressure maycauselun gdamageandalsocentralnervoussystemeffectsresultingin dizziness, poor coordination, tingling sensation, visual and hearing disturbances, musculartwitching,unconsciousnessandconvulsions.Breathingoxygenunder pressuremaycauseprolongationof adaptationtodarknessandreducedperipheral vision.

EYE/SKINCONTACT: Noadverseeffect. **EXPOSUREINFORMATION:**

ROUTEOFENTRY: Inhalation

TARGETORGANS: Eyes,centralnervoussystem

MEDICAL CONDITIONS AGGRAVATED BY OVER EXPOSURE: Patients with chronic obstructive pulmonary disease retain carbon dioxide abnormally. If oxygen is administered to them, raising the oxygen concentration in the blood depresses their breathing and raises their retained carbon dioxide to a dangerous level.

CARCINOGENIC POTENTIAL Oxygenisnotlisted as a carcinogen or potential carcinogen by NTP, IARC, or OSHASubpart Z.

SECTION4.FIRSTAID

INHALATION:Movevictimtofreshairorifinelevatedpressuresreduceoxygenpressuresto one atmosphere. Callaphysician. Thephysicianshouldbeadvisedthatthevictimhasbeenexposedtoa highconcentrationofoxygen. Notreatmentisrequiredintheabsenceofsymptomsorhighpressure exposure.

EYE/SKINCONTACT: Notapplicable

NOTESTOPHYSICIAN: Animalstudiessu ggestthattheadministrationofcertaindrugs,including phenothiazinedrugsandchloroquine,increasethesusceptibilitytotoxicityfromoxygenathighpressures. Animalstudiesalsoindicatethatvitamin"E"deficiencymayincreasesusceptibilitytoox ygentoxicity.

Airwayobstructionduringhighoxygentensionmaycausealveolarcollapsefollowingabsorptionofthe oxygen.Similarly,occlusionoftheEustachiantubesmaycauseretractionoftheeardrumandobstruction oftheparanasalsinusesmayprodu ce"vacuum -type"headache.

Allindividuals exposed for long periods to oxygenathigh pressure and who exhibitover to xygentoxicity should have ophthal mologic examinations.

SECTION5.FIREANDEXPLOSION

FLASHPOINT:Notapplicable

AUTOIGNITION:

Nonflammable

Nonflammable

EXTINGUISHINGMEDIA: Oxygenisnonflammablebutwillsupportcombustion. Useextinguishing mediaappropriateforsurroundingfire.

HAZARDOUSCOMBUSTIONPRODUCTSNone

SPECIALFIREFIGHTINGINSTRUCTIONS: Evacuate allpersonnelfromthedangerarea. If possible, shutoffflowofoxygenwhichissupporting the fire. Immediately cool containers with waters pray from maximum distance. When cool move cylinders from fire area, if possible without risk. Self contained breathing apparatus may be required for rescue workers.

UNUSUALFIREANDEXPLOSIONHAZARDS: Oxygenvigorouslyacceleratescombustion. Some materialswhicharenoncombustibleinairwillburninthepresenceofanoxygenenrichedatmosphere (greaterthan 23%). Fireresistantclothingmayburnandoffernoprotectioninoxygenrichatmospheres. Oxygenmayformexplosivecompoundswhenexposedtocombustiblematerialsoroil, grease, and other hydrocarbonmaterials. Pressureinacontainercanbuildupd uetoheatanditmayruptureifpressure reliefdevicesshouldfailtofunction. Uponexposuretointenseheatorflamecylinderwillventrapidly and/orruptureviolently. Mostcylindersaredesignedtoventcontentswhenexposedtoelevated temperatures. Pressureinacontainercanbuildupduetoheatanditmayruptureifpressurerelief devicesshouldfailtofunction.

SECTION6.ACCIDENTALRELEASEMEASURES

Evacuateallpersonnelfromaffectedarea. Shutoffsourceofoxygenifpossible. Incr easeventilation to releasearea. Personnelwhohavebeen exposed to high concentrations of oxygen should stay in a well ventilated or open area for 30 minutes before going into a confined space or near an ignition source. If leakis from container or its valve, call the Air Product semergency telephone number. If leakis in user's system closecy linder valve and vent pressure before attempting repairs.

SECTION7.STORAGEANDHANDLING

STORAGE: Cylindersshouldbestoreduprightinawell -ventilated,se curearea,protectedfromthe weather. Storageareatemperaturesshouldnotexceed125°F(52°C) and areashouldbefree of combustiblematerials. Storageshouldbeawayfromheavilytraveledareas and emergency exits. Avoid areas where saltorother or rosive materials are present. Cylinders should be separated from flammables by a minimum distance of 20 ft. or by a barricade of non -combustible material at least five ft. high having a fireresistance rating of at least 1/2 hour. Valve protection caps and valve outlets eals should remain on cylinders not connected for use. Separate full from empty cylinders. A void excessive inventory and storage time. Use a first -outsystem. Keep good inventory records.

HANDLING: Donotdrag,roll,orsli decylinder.Useasuitablehandtruckdesignedforcylinder movement.Neverattempttoliftacylinderbyitscap.Securecylindersatalltimeswhileinuse.Usea pressurereducingregulatororseparatecontrolvalvetosafelydischargegasfromcyl inder.Useacheck valvetopreventreverseflowintocylinder.Donotoverheatcylindertoincreasepressureordischarge rate.Alwaysopencylindervalveslowly.Donotuserapidopeningvalves(i.e.,ballvalves).Ifuser experiencesanydifficulty operatingcylindervalve,discontinueuseandcontactsupplier.Neverinsertan object(e.g.,wrench,screwdriver,prybar,etc.)intovalvecapopenings.Doingsomaydamagevalve causingaleaktooccur.Useanadjustablestrap -wrenchtoremoveover -tightorrustedcaps.

All gauges, valves, regulators, piping and equipment to be used in oxygenser vice must be cleaned for oxygenser vice in accordance with Compressed Gas Association pamphlet Gas -4.1.

Carbonsteel, stainless steel, copper, brass, nickel and their alloys are materials of construction that can be used in oxygen service. Use piping and equipment adequately designed to with stand pressure stobe encountered. Oxygen is not to be used as a substitute for compressed air. Neveruse an oxygen je tfor cleaning purposes of any sort, especially clothing, a sit increases the likelihood of an engulfing fire. Use a check valve or other protective apparatusina ny line or piping from the cylinder to prevent reverse flow.

Whenusedinweldingandcuttin greadandunderstandthemanufacturer'sinstructionsandthe precautionarylabelontheproducts. Neverstrikean arconacompressed gascylinder ormakeacylinder apartofan electrical circuit.

SPECIALREQUIREMENTS: Alwaysstoreandhandlecompress edgasesinaccordancewith CompressedGasAssociation,Inc.(ph.703 -412-0900)pamphletCGAP -1, *SafeHandlingofCompressed GasesinContainers*. Localregulationsmayrequirespecificequipmentforstorageoruse.

CAUTION: Compressed gas cylinders hal Inot berefilled except by qualified producers of compressed gases. Shipment of a compressed gas cylinder which has not been filled by the owner or with the owner's written consentisaviolation of federal law.

SECTION8.PERSONALPROTECTION/EXPOSUR ECONTROL

ENGINEERINGCONTROLS: Provideventilation and/or local exhaust to prevent accumulation of high concentrations of gas (greater than 23%).

RESPIRATORYPROTECTION:

GENERALUSE:Nonerequired

EMERGENCY: UseSCBAduetopossibility of firewhen concentrations exceed 23%.

EYEPROTECTION: Safetyglassesarerecommendedwhenhandling,connecting,ordisconnecting cylinders,andwhenpressurizingsystems

OTHERPROTECTIVEEQUIPMENT: Safetyshoesandworkglovesarerecommendedwhenhandling cylinders. Clothingexposedtohighconcentrationsmayretainoxygen30minutesorlongerandbecomea potentialfirehazard. Stayawayfromignitionsources.

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SECTION9.PHYSICALANDCHEMICALPROPERTIES

APPEARANCE: Colorlessgas

ODOR:Odorless

MOLECULARWEIG HT:32.0

BOILINGPOINT (1atm): -297.3°F(-183.0°C)

SPECIFICGRAVITY(Air=1): 1.10

SPECIFICVOLUME (at70 °F21.1 °C)and1atm) : 12.08ft ³/lb(0.754m ³/kg)

FREEZING/MELTINGPOINT: -361.9°F(-218.8°C)

VAPORPRESSURE: Notapplicableat70°F

GASDENSITY(At70°F(21.1°C)and1Atm) :0.083lb/ft ³(1.326kg/m ³)

SOLUBILITYINWATER (Vol./Vol.at32°F(0°C)) :0.049

SECTION10.REACTIVITY/STABILITY

CHEMICALSTABILITY: Stable CONDITIONSTOAVOID: None

INCOMPATIBILITY: Oils, grease, hydrocar bonsandflammable materials.

HAZARDOUSDECOMPOSITIONPRODUCTS: None HAZARDOUSPOLYMERIZATION: Willnotoccur

SECTION11.TOXICOLOGICALINFORMATION

Atatmosphericconcentrationandpressure, oxygen poses notoxicity hazards.

Prematureinfantsexposed tohighoxygenconcentrationsmaysufferdelayedretinaldamagewhichcan progresstoretinaldetachmentandblindness.Retinaldamagemayalsooccurinadultsexposedto100% oxygenforextendedperiods(24to48hr).

Attwoormoreatmospherescentral nervoussystem(CNS)toxicityoccurs.Symptomsincludenausea, vomiting,dizzinessorvertigo,muscletwitching,visionchanges,andlossofconsciousnessand generalizedseizures.Atthreeatmospheres,CNStoxicityoccursinlessthantwohours,andat six atmospheresinonlyafewminutes.

SECTION12.ECOLOGICALINFORMATION

Theatmospherecontains21%oxygen.Noadverseecologicaleffectsareexpected.Oxygendoesnotcontain anyClassIorClassIlozonedepletingchemicals.Oxygenisnotlisted asamarinepollutantby DOT(49CFR171).

SECTION13.DISPOSAL

UNUSEDPRODUCT/EMPTYCONTAINER: Returncontainerandunusedproducttosupplier.Donot attempttodisposeofresidualorunusedquantities.

DISPOSAL: Foremergencydisposal, secure cylinderandslowlydischargegastotheatmosphereina wellventilatedareaoroutdoors.

SECTION14.TRANSPORTATION

DOTHAZARDCLASS: 2.2(NonflammableGas) **DOTSHIPPINGLABEL:** NonflammableGas,

Oxidizer

DOTSHIPPINGNAME: Oxygen,compressed **IDENTIFICATIONNUMBER**: UN1072 **REPORTABLEQUANTITY(RQ)**: None **PLACARD**: NonflammableGasorOxygen

MSDS#1012 OXYGEN 4of6 Pub#310 -507 SPECIALSHIPPINGINFORMATION: Cylindersshouldbetransportedinasecureuprightpositionina wellventilatedtruck.Nevertransportinpassengercompart mentofavehicle. Anoxygenlabelmaybe usedfordomesticshipmentintheUnitedStatesandCanadainplaceoftheNon -flammableandOxidizer labels(49CFRPart172).

SECTION15.REGULATORYINFORMATION

U.S.FEDERALREGULATIONS:

EPA - ENVIRONMENTAL PROTECTIONAGENCY:

CERCLA: ComprehensiveEnvironmentalResponse,Compensation,andLiabilityActof1980 requiresnotificationtotheNationalResponseCenterofreleasesofquantitiesofhazardous substancesequaltoorgreaterthanthereportablequantiti es(RQ)in40CFR302.4.

CERCLAReportableQuantity:None

SARATITLEIII: SuperfundAmendmentsandReauthorizationActof1986

SECTION302: Requiresemergencyplanningbasedonthresholdplanningguantities(TPQ)and releasereportingbasedonreporta blequantities(RQ)ofEPA'sextremelyhazardoussubstances (40CFR355).

OxygenisnotlistedasanExtremelyHazardousSubstance.

SECTIONS311/312: Requiresubmissionofmaterialsafetydatasheets(MSDSs)andchemical inventoryreportingwithidentif icationofEPAdefinedhazardclasses.Thehazardclassesforthis productare:

IMMEDIATE: No PRESSURE: Yes **DELAYED:** No REACTIVITY: No FIRE: Yes

SECTION313: Requiressubmissionofannualreportsofreleasesoftoxicchemicalsthat appearin

40CFR372.

Oxygenisnotlistedasatoxicchemical.

RiskManagementforChemicalAccidentReleasePrevention.Requiresthe developmentandimplementationofriskmanagementprogramsatfacilitiesthatmanufacture, use, store, or other wise handle regulated substances in quantities that exceeds pecified thresholds.

Oxygenisnotlistedasaregulatedsubstance.

TOXICSUBSTANCECONTROLACT(TSCA): OxygenislistedontheTSCAinventory.

OSHA -OCCUPATIONALSAFETYANDHEALTHADMINISTR **ATION**

29CFR1910.119: ProcessSafetyManagementofHighlyHazardousChemicals.Requiresfacilities todevelopaprocesssafetymanagementprogrambasedonThresholdQuantities(TQ)ofhighly hazardouschemicals.

OxygenisnotlistedasaHighlyHazardo usChemical.

STATEREGULATIONS

CALIFORNIA:

Proposition65: ThisproductdoesNOTcontainanylistedsubstancesforwhichtheState

of California requires warning under this statute.

SCAQMDRule: VOC=Notapplicable

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SECTION16.SUPPLEMENTALINFORMA TION

HAZARDRATINGS:

NFPARATINGS: HMISRATINGS:

HEALTH: 0 HEALTH: 0 FLAMMABILITY: 0 FLAMMABILITY: 0 REACTIVITY: 0

SPECIAL: OX(oxidizer)

RevisionInformation: Section8