

SAFETY DATA SHEET

SDS ID: UIG-O2-L01-R0

Material Name: Oxygen, Refrigerated Liquid

Section 1 – Product and Company Identification		
Product Identifier:	Oxygen, Refrigerated Liquid	
Other means of identification:	Liquid Oxygen, O2, LOX (Liquid Oxygen), Cryogenic Oxygen, Refrigerated	
	Oxygen, Medical Oxygen	
Product Uses:	Industrial manufacturing including steel making, various combustion	
	processes, oxidation processes, metal cutting, medical, etc.	
Supplier Details:	Universal Industrial Gases, Inc	
	3001 Emrick Blvd, Suite 320	
	Bethlehem, PA 18020 USA	
Emergency Phone Number:	(610) 559-7967	

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Section 2 – Hazards Identification		
Classification per OSHA	Gas under pressure – Refrigerated liquefied gas	
paragraph (d) of §1910.1200	Oxidizing Gas – Category 1	
Signal word	Danger	
Hazard statement(s)	Oxidizer, may cause or intensify combustion	
	Direct contact may cause cryogenic burns, frostbite, or injury	
	Liquid may be under pressure, may burst if piping or container is heated or	
	warms up especially as liquid evaporates into a gas	
	Respiratory irritant	
Symbol		
Precautionary statement	Read completely and follow all Safety Data Sheets before use	
, , , , , , , , , , , , , , , , , , , ,	Colorless, odorless liquid or gas	
	Wear insulating gloves, face and eye protection.	
	Keep valves, fittings, piping free from grease and oil, use only with	
	equipment cleaned for oxygen service	
	Keep away from incompatible and combustible materials including clothing	
	Do not allow smoking, open flames or other ignition sources near oxygen	
	source or oxygen enriched atmosphere.	
	Never enter an area where oxygen may have caused an oxygen enriched	
	atmosphere	
	Ensure proper ventilation	
	Use equipment and materials rated for service	
	Protect cylinders from sunlight, store in ventilated area	
	Release of liquid or cold gas may cause frostbite if contacted	
Hazards not otherwise classified	None	
Toxicity	Refer to Section 11.	
	Non-toxic but prolonged exposure to >75% concentration may cause central	
	nervous system depression, headache, dizziness, drowsiness, slowed	
	reaction time, slurred speech, and unconsciousness.	



Section 3 – Compositions / Information of Ingredients		
Chemical Name & Formula	Oxygen, Refrigerated Oxygen, O2	
Common Name and Synonyms	Liquid Oxygen, O2, LOX (Liquid Oxygen), Cryogenic Oxygen, Refrigerated	
	Oxygen, Medical Oxygen	
CAS Number	7782-44-7	
Purity	Nominally 100%, typically provided 93% and above, by volume	

Section 4 – First Aid Measures		
Inhalation	Immediately remove victim to fresh air if it can be done safely.	
	If not breathing provide artificial respiration or oxygen by trained personnel,	
	get immediate medical attention.	
Skin Contact	In the event of frostbite or freezing, gently warm effected area by flushing	
	with lukewarm water and remove any clothing, seek medical attention.	
	No adverse effects expected from gas at normal temperature.	
Eye Contact	Flush with lukewarm water, seek immediate attention if tissue is frozen.	
	No adverse effects normally expected from gas. Remove contact lenses.	
Ingestion	Not an expected route of exposure, but if swallowed cryogenic burns or	
	frostbite can occur seek immediate medical attention. Also refer to	
	inhalation section above.	
Most important symptoms,	Contact with liquid causing frostbite, frozen body tissues, cryogenic burns	
effects, acute and delayed	Prolonged exposure to >75% concentration may cause central nervous	
	system depression, headache, dizziness, drowsiness, slowed reaction time,	
	slurred speech, and unconsciousness.	
Immediate medical attention	If symptoms occur, seek medical advice and attention.	
and special treatment needed		

Section 5 – Fire Fighting Measures		
Suitable extinguishing media	Use appropriate extinguishing media for surrounding fire.	
Special hazards arising (e.g. nature of any hazardous combustion process)	Oxygen is not flammable, but vigorously supports combustion, materials that are not normally combustible in air can ignite if exposed to ignition source. Liquid product released/spilled will vaporize rapidly and could form an oxygen enriched atmosphere and create a vapor cloud reducing visibility. Do not spray water directly on leaking product which can cause freezing of water. If product under pressure in closed contained, heat from fire may cause pressure to rise and container to burst. Cool any containers with water if possible.	
Special protective equipment and precautions for firefighters	Wear appropriate protective gear and self-contained breathing apparatus. Evacuate personnel from danger area Normal fire protective clothing may burn in oxygen enriched atmosphere. Oxygen gas is slightly denser than air at same temperature which can cause it to concentrate in low areas and lead to oxygen enriched atmosphere.	



Section 6 – Accidental Release Measures		
Personal precautions,	First responders should ensure oxygen concentration in area is safe and there	
protective equipment,	are no open flames or other ignition sources in area.	
emergency procedures	Evacuate personnel to safe area, never enter suspected oxygen enriched	
	area, do not walk or drive through a potentially oxygen enriched area.	
	Clothing exposed to high oxygen concentrations can become saturated and	
	retain oxygen increasing hazard of ignition.	
	Wear protective insulating gloves and face/eye protection.	
	Shut off or eliminate any ignition sources.	
	Avoid liquid or cold vapor from entering ventilation systems, sewers, or confined areas	
	Oxygen gas is slightly denser than air at same temperature which can cause it	
	to concentrate in low areas and lead to an oxygen enriched atmosphere.	
Methods and materials for	Isolate any leaking sources if it can be done safely.	
containment and clean up	Ventilate the area if possible.	

Section 7 – Handling and Storage		
Precautions for safe	Protect system components against physical damage.	
handling	Avoid sparks, open flames, or other ignition sources.	
	Use adequate ventilation.	
	Never work on a pressurized system.	
	Use spark proof tools when working around potential enriched oxygen areas.	
	Wear gloves when moving cylinders.	
	Safety glasses always recommended when working with compressed gases.	
	Refer to CGA Pamphlet P-12, Safe Handling of Cryogenic Liquids, for additional	
	recommendations.	
Conditions for safe	Avoid bodily contact with product or surfaces cooled by product such as	
storage, including any	uninsulated piping or vessels.	
incompatibilities	Use storage containers, piping, valves and fittings designed for storage and	
	distribution of cryogenic and gaseous oxygen.	
	Cryogenic liquids can cause embrittlement and rupture of non-compatible	
	materials, use adequate design and temperature monitoring of any incompatible	
	piping and vessel materials which could be exposed to cold liquid or gas.	
	Protect cylinders against physical damage. Store in cool, dry, well-ventilated,	
	fireproof area, away from flammable materials and corrosive atmospheres. Store	
	away from heat and ignition sources and out of direct sunlight. Do not store near	
	elevators, corridors or loading docks. Do not allow area where cylinders are stored to exceed 52°C (125°F).	
	Move cylinders with a suitable hand-truck. Do not drag, slide or roll cylinders. Do	
	not drop cylinders or permit them to strike each other. Secure cylinders firmly.	
	Leave the valve protection cap in-place (where provided) until cylinder is placed	
	into service and after it is taken out of service.	
	Use designated CGA fittings and other support equipment. Do not heat cylinder by	
	any means to increase the discharge rate of the product. Use check valve or trap in	
	discharge line to prevent hazardous backflow into the cylinder.	
	Do not use non-compatible oils or grease on gas-handling fittings or equipment.	



Oxygen gas is slightly denser than air at same temperature which can cause it to
concentrate in low areas and lead to an oxygen enriched atmosphere.

Section 8 – Exposure Cont	rols / Personal Protection
Permissible exposure	There are no exposure limits for this product.
limits	Avoid any direct contact of liquid or cold gas product with unprotected bodily
	surfaces
	Oxygen levels should be kept above 19.5% and below 23.5% for all personnel.
Appropriate Engineering	Ensure adequate ventilation.
Controls	Relief valves for liquid storage and piping.
	Avoid exposure to and use of incompatible materials which can embrittle at low
	temperatures and rupture under pressure.
	Use spark-proof tools and explosion proof equipment in areas where potential high
	oxygen concentrations may occur.
	Oxygen monitors and alarms in areas where oxygen enrichment is possible.
	Pressurized systems to have relief valves properly sized, calibrated and vented.
	Use compatible materials and oxygen cleaned components
Individual protection	Ensure adequate ventilation.
measures / personal	Use of personnel oxygen monitors.
protective equipment	Avoid sources of ignition such as smoking or open flames.
	Insulted gloves for handling any cold surfaces.
	Gloves and safety shoes for handling containers/cylinders.
	Safety glasses / face protection if exposure to discharged gases, eye wash station.
	Check systems regularly for leaks.

Section 9 – Physical and Chemical Properties			
Property	Value	Property	Value
Appearance	Colorless	Vapor Pressure	NA
Odor	Odorless	Vapor Density	0.0828 lb/ft3 @ 70°F
			1.33 kg/m3 @ 21.1°C
Odor Threshold	NA	Specific Volume (Gas)	12.08 ft3/lb @ 70°F
			0.754 m3/kg @ 21.1°C
Molecular Weight	32.0 g/mol	Relative Density to Air	1.1
рН	NA	Liquid Density (@ BP)	71.23 lb/ft3 1,141 kg/m3
Melting / Freezing Point	-362°F / -219°C	Relative Density to Water (=1)	1.14 (@ BP)
Boiling Point	-297°F / -183°C	Solubility	Slight in water
Flash Point	NA	Partition Coefficient: n-	NA
		octanol / water	
Evaporation Rate	NA	Auto Ignition Temperature	NA
Flammability	Non-flammable	Decomposition Temperature	NA
Upper/Lower Explosive Limit	NA	Viscosity (dynamic)	0.0204 centipoise @70°F



Section 10 – Stability and Reactivity		
Reactivity	Not reactive under normal conditions	
Chemical Stability	Stable at normal temperatures and pressures	
Possibility of Hazardous Reactions	Oxygen enriched atmospheres strongly enhance combustion.	
	Vaporization of liquid to a gas can cause containment to rupture	
Conditions to Avoid	Exposure to incompatible and combustible materials	
	Embrittlement of materials that are not compatible with very cold	
	temperatures.	
	Open flames or other sources of ignition and high temperatures.	
	High concentrations causing oxygen enriched atmosphere leading to	
	enhanced combustion reactions (see sections 4, 6, 7 & 8)	
Incompatible Materials	Oils and greases, combustible, flammable and reducing materials	
	Any materials that can become embrittled at very low temperatures, i.e.	
	carbon steel	
Hazardous Decomposition Products	None	

Section 11 Toxicology Information		
Information on likely routes of	Inhalation – exposure to prolonged concentrations >75% may cause	
exposure	adverse breathing symptoms; at 100%, may cause respiratory and central	
	nervous system damage	
	Ingestion – not an expected route, but will cause cryogenic burn, frostbite,	
	internal damage	
	Skin – no affects expected normally, liquid or cold gas may cause frostbite	
	Eye – no effects expected normally, liquid or cold gas may cause frostbite	
Symptoms related to physical,	Liquid or very cold gas in contact with body tissue can cause cryogenic	
chemical, toxicological	burns, frostbite.	
characteristics	Inhalation – adverse symptoms include chest pain, difficulty breathing,	
	nasal irritation, nausea, irregular heartbeat, dizziness, respiratory and	
	central nervous system damage	
	Skin – cold gas may cause frostbite	
	Eye – cold gas may cause frostbite	
Delayed, Immediate, chronic	The symptoms listed above are result of prolonged exposure as indicated	
effects from short and long term	Cryogenic burns, frostbite from contact with liquid or very cold gas	
exposure		
Numerical measures of toxicity	LD50 – not available	
	LC50 – not available	
Carcinogen Listing	Not carcinogenic	

Section 12 – Ecological Information		
Ecotoxicity	None	
Persistence and degradability	Not applicable. Normal air is approximately 21% oxygen by volume.	
Bio-accumulative potential	No information available	
Mobility in Soil	No information available	
Other Adverse effects	No known significant effects, potential frost damage to vegetation	



Section 13 – Disposal Considerations		
Waste residues and disposal guidelines	Product will normally vaporize and dissipate in air, however oxygen gas is slightly denser than air at same temperature which can cause it to concentrate in low areas and lead to an oxygen enriched atmosphere.	
	Ensure vaporized products including cold gas do not accumulate to cause an oxygen enriched atmosphere in the vicinity of personnel. Dispose of any contents or containers in accordance with applicable regulations. Cylinders should be returned in original shipping container/method with any valves closed and protective plugs or caps securely in place. Refer to CGA Pamphlet 63, Disposal of Gases for more information.	

Section 14 – Transport Information	
US DOT UN ID Number	UN1073
UN Proper Shipping Name	Oxygen, refrigerated liquid
DOT Transportation Hazard	DOT Class 2.2
Class	(Non-Flammable compressed gas)
	Emergency Response Guide No. 122
Packing Group	Not Applicable
Environmental Hazards	None
Transport Bulk Codes	Refer to DOT 49 CFR 172, 173 & 175 for additional information
Special Precautions	Ensure vehicle driver is aware of the potential hazards of the load and knows what to do in the event of an accident or an emergency. Liquid spillage and vaporizing gas can cause oxygen enriched atmosphere, with cold gas spreading along the ground, isolate area to avoid personnel exposure or any other vehicles from entering the area. Contact with liquid or cold gas can cause cryogenic burns, frostbite High pressure gas cylinders should have outlet valves closed, with plugs/valve caps secured in place. Load space must be separated from driver compartment. Cylinders should be firmly secured from moving or falling during transport.

Section 15 - Regulatory Information

US Federal TSCA (Toxic Control Substance Act) – listed or exempted
US EPA SARA Title III Section 311/312 hazard Category: Sudden release of pressure hazard; Fire Hazard
US States Right-To-Know Lists: Massachusetts, New Jersey, Pennsylvania



Section 16 - Other Information

US Nation Fire Protection Agency (NFPA) hazard ratings:

(Scale of 0 to 4, with 0 = lowest increasing to 4 = highest hazard, refer to NFPA for details related to

the relative rating for each category)

Health: 3 Fire: 0 Reactivity: 0

Special: OX (Oxidizer)



US Hazardous Material Information System (HMIS) ratings:

(Scale: 0 = minimal, 1 = slight, 2= moderate, 3 = serious, 4 = severe)



New SDS: 29 June 2018, Rev 0

USE OF THIS INFORMATION:

Universal Industrial Gases, Inc. offers this information to promote the safe use of this product through awareness of hazards and safety information. Those who use or transport or sell this product to others should:

- 1) Disseminate this information internally to all workplace areas, employees, agents and contractors likely to encounter this product
- 2) Provide supplemental hazards awareness, safety information, operation and maintenance procedures to the workplace areas and employees, agents and contractors likely to encounter this product
- 3) Furnish this information to all their customers who purchase this product
- 4) Ask each purchaser or user of the product to notify its employees and customers of the product hazards and safety information.

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