## OXYGEN- oxygen gas Graham Hospital Association

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

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Oxygen

## **Principal for Oxygen Product**

REFR	KYGEN, IGERATED IQUID USP UN 1073		OXYGE 2	N
CONTENT	S:	LITE	rs 🗸	
1 ALWA	YS KEEP CONT/	AINER IN U	PRIGHT PO	SITION. 1
	EXTREMELY COLD PRESSURE VIGOROUSLY ACCI NO SMOKING IN THE COMBUSTIBLES IN EXPLODE ON IGN CAN CAUSE SEVER Keep oil, grease, and Use only with equip Store and use with a Do not get liquid in For liquid withdrawa Do not drop. Use su Avoid spills. Do not <u>Container temperatu</u> Close valve after eac <u>Use in accordance v</u>	OXIDIZING L ELERATES CC PRESENCE OF O I CONTACT W ITION OR IM RE FROSTBITI d combustibles ment cleaned f adequate ventil eyes, on skin o al, wear face sh itable hand tru walk on or roll re should not ch use and whe eventive device	IQUID AND G MBUSTION. XYGEN OR A FIF TH LIQUID O PACT. away. or oxygen servi ation. or clothing. ield and gloves ck for containe equipment ove exceed 52°C (1 en empty. an the piping.	AS UNDER RE MAY RESULT IXYGEN MAY ice. r movement. er spills. 25°F).
	IN CASE OF FROST For emergency use personnel for oxyge medical applications	only when adn n deficiency ar , <b>Rx Only.</b>	ninistered by p nd resuscitation	roperly trained h. For all other
	indifferences of	c mon concent		en over a 1000

duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Use only with pressure reducing equipment and apparatus designed for oxygen. Do not attempt to use on patients who have stopped breathing, unless used in conjunction with resuscitative equipment.

Produced by Air Liquefaction

DO NOT REMOVE THIS PRODUCT LABEL.

Representative Labeling pursuant to 21 CFR 207.3 (10) Company name and contact information are printed in this area

CAS NO: 7782-44-7

OXYGEN, REFRIGERATED LIQUID USP UN 1073 CONTENTS LITERS CAS NO: 7782-44-7 DANGER: REFRIGERATED LIQUEFIED OXIDIZING GAS. ALWAYS KEEP CONTAINER IN UPRIGHT POSITION. DO NOT CHANGE OR FORCE FIT CONNECTIONS. MAY CAUSE OR INTENSIFY FIRE; OXIDIZER, CONTAINS REFRIGERATED GAS: MAY CAUSE CRYOGENIC BURNS OR INJURY. COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT. Do not get in eyes, on skin, or on clothing. Keep reduction valves free from grease and oil. In case of fire, stop leak if safe to do so. Avoid spills. Do not walk or roll equipment over spills. Store and use in a well ventilated place. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Wear cold insulating gloves/face shield/eye protection. Protect from sunlight when ambient temperature exceeds 52 F. Container temperature should not exceed 52 F. Close valve after each use and when

empty. Use a back flow preventative device in the piping. Do not handle until all safety precautions have been read and understood. Use only with equipment cleaned for oxygen service. Keep/store away from combustible materials. Do not drop. Use suitable hand truck for container movement.

## FIRST AID:

IN CASE OF FROSTBITE: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention. DO NOT REMOVE THIS PRODUCT LABEL.

For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx only. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Use only with pressure reducing equipment and apparatus designed for oxygen. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. Produced by Air Liquefaction. ALWAYS KEEP CONTAINER IN UPRIGHT POSITION

Lot Number: HME 71013-01 Liters: 679 Expiration Date: 7/10/18

OXYGEN					
oxygen gas					
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Ite m	Code (Source)	NDC:62397-001	
Route of Administration	RESPIRATORY (INHALATION)				
Active Ingredient/Active Moiety					
In	gredient Name		Basis of Strength	Strength	
OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)		C	XYGEN	99 L in 100 L	

Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:62397-001-01	21 L in 1 DEWAR; Type 0: Not a Combination Product	02/01/2000			
2	NDC:62397-001-02	31 L in 1 DEWAR; Type 0: Not a Combination Product	02/01/2000			
3	NDC:62397-001-03	41 L in 1 DEWAR; Type 0: Not a Combination Product	02/01/2000			
4	NDC:62397-001-04	46 L in 1 DEWAR; Type 0: Not a Combination Product	02/01/2000			
M	larketing Info	ormation				
	larketing Info		Marketing Start Date	Marketing End Date		

Labeler - Graham Hospital Association (071429567)

**Registrant** - Graham Hospital Association dba Graham Home Medical Equipment (180662389)

## Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Graham Hospital Association		180662389	manufacture(62397-001)

Revised: 10/2020

Graham Hospital Association