OXYGEN- oxygen gas All Saints Home Medical

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.

GENERAL WARNINGS AND PRECAUTIONS

Warning: 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 measuring 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.

OXYGEN COMPRESSED LABEL

OXYGEN, COMPRESSED USP UN 1072

C.A.S. NO. 7782-44-7

PRODUCED BY AIR LIQUEFACTION

WARNING: HIGH PRESSURE, OXIDIZING GAS, VIGOROUSLY ACCELERATES COMBUSTION.

NO SMOKING IN THE PRESENCE OF OXYGEN OR A FIRE MAY RESULT.

Keep oil and grease away. Open valve slowly. Store and use with adequate ventilation.

Use only with equipment cleaned for oxygen service and rated for cylinder pressure.

Use a back flow preventative device in the piping.

Close valve after each use and when empty. Cylinder temperature should not exceed 52 C (125 F).

Use in accordance with Material Safety Data Sheet (MSDS).

DO NOT REMOVE THIS PRODUCT LABEL.

O) Com	CYG PRE USI	SSED			Z Z
1	C.A.S. N	0. 7782-44-7			/
	32	18 South 79 Suit Tulsa, C 918-6	e 100 K 74	145	nue
NO SMOKING Keep of and Use only with	IN THE PR presse was equipment fow preven der oach u dance with I	URE: OXIDIZING CAS. IESENCE OF OXIVIEN y Open valve slowly. I cleaned for exysten so tailine device is the p are and when amply. O Moreno Safety Data B PRODUCT LASEL	OR A FIRE Store and L Indoe and I Isolog, Vinder term heat (MSD)	MAY RESULT as with advoca and for cylind petature should b).	ine ventiliston. Ir prossure. I not exceed 52°C (1: sersumel for cover 4
Use in accord DO NOT FIEL WARNING: F and results oxygen over a by Use over	or emergene tan, For all a long durate	other reedical application on, without monitoring 8 a reducing equipment a good breathing unleas un	effect on i not appaign and in conju	y, uninterlapie mygan cartent is designed for notion with resu	of arterial blood, may I oxygen. Do not allers
Use in access DO NOT REI WARKING: F and resultion oxygen over r builling only	or emergene tan, For all a long durate	other medical application on, without monitoring 8 a reducing equipment is	effect on i not appaign and in conju	y, uninterlapie mygan cartent is designed for notion with resu	of arterial blood, may I oxygen. Do not allers
Use in access DO NOT REI WARKING: F and resultion oxygen over r builling only	or emergene tion. For all a long duration with pressure no have stop	other medical application on, without monitoring it is reducing equipment is ged breathing inlass in Produced t	effect on i not appaign and in conju	y, uninterrupte mygen centent is designed for notion with tesu efaction.	d tee of high concern of arterial blood, may I oxygen. Do not ellera ectadive equipment.
Use in access DO NOT REI WARKING: F and resultion oxygen over r builling only	or emergene ton. For all i long dutate with pressur- no have stop Size	other medical application on, without isorifologia a reducing equipment in ged breefing unleas un Produced to Contents	effect on i not appaign and in conju	y, Uninterrupte mygen centent is designed for notion with resu efaction. Size	o use of high concerns of arterial blood, may h oxygen. Do not effert ectative equipment. Contents

OXYGEN REFRIGERATED LIQUID LABEL

OXYGEN, REFRIGERATED LIQUID USP UN 1073

CONTENTS: _____ LITERS

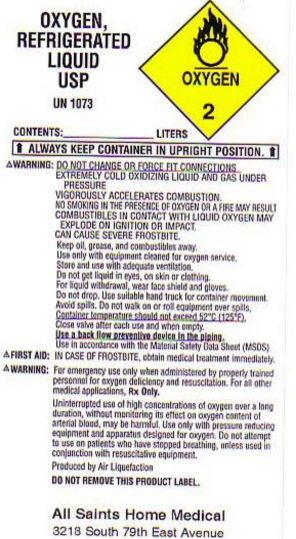
ALWAYS KEEP CONTAINER IN UPRIGHT POSITION.

WARNING; DO NOT CHANGE OR FORCE FIT CONNECTIONS. EXTREMELY COLD OXIDIZING LIQUID AND GAS UNDER PRESSURE. VIGOROUSLY ACCELERATES COMBUSTION. NO SMOKING IN THE PRESENCE OF OXYGEN OR A FIRE MAY RESULT. COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT. CAN CAUSE SEVERE FROSTBITE.

Keep oil, grease, and combustibles away. Use only with equipment cleaned for oxygen service. Store and use with adequate ventilation. Do not get liquid in eyes, on skin or clothing. For liquid withdrawal, wear face shield and gloves. Do not drop. Use suitable hand truck for container movement. Avoid spills. Do not walk on or roll equipment over spills. Container temperature should not exceed 52 C (125 F). Close valve after each use and when empty. Use a back flow preventative device in the piping. Use in accordance with the Material Safety Data Sheet (MSDS).

FIRST AID: IN CASE OF FROSTBITE, obtain medical treatment immediately.

DO NOT REMOVE THIS PRODUCT LABEL.



Suite 100 Tulsa, OK 74145 918-624-4400

CAS NO: 7782-44-7

OXYGEN						
oxygen gas						
Product Information						
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)	NDC:54202-001			
Route of Administration	RESPIRATORY (INHALATION)					
Active Ingredient/Active Moiety						
Ingredie	ent Name	Basis of Strength	Strength			
Oxygen (UNII: S88TT14065) (Oxygen - UNII:S88TT14065)		Oxygen	99 L in 100 L			
Packaging						

#	ltem Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:54202- 001-01	170 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1985			
2	NDC:54202- 001-02	248 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1985			
3	NDC:54202- 001-03	415 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1985			
4	NDC:54202- 001-04	682 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1985			
5	NDC:54202- 001-05	6910 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1985			
Marketing Information						
Marketing Category		Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
unapproved medical gas		al	01/01/1985			

Labeler - All Saints Home Medical (131821365)

Registrant - All Saints Home Medical (131821365)

Establishment						
Name	Address	ID/FEI	Business Operations			
All Saints Home Medical		131821365	manufacture(54202-001)			

Revised: 12/2023

All Saints Home Medical