## OXYGEN - oxygen gas Abbott Welding Supply

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.

-----

## Oxygen Compressed Label

Oxygen, compressed usp Oxygen 2

UN1072

Warning: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other 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.

Warning: High Pressure Oxidizing Gas.

Vigorously accelerates combustion.

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 preventive device in the piping.

Close valve after each use and when empty.

Cylinder temperature should not exceed 52 degrees Celsius (125 degrees Fahrenheit).

Use in accordance with the material safety data sheet(MSDS).

Net Contents

Cylinder Type	Liters
Т	9500
J	6900
D,E,Y	3470
XL	1970
E	690
D	420
С	210
В	150
А	95

CAS:7782-44-7

Do not remove this product label. Abbott Welding Supply Co., Inc. 509 North First St. Olean, N.Y. 14760 (716)372-4265

088	OEN		
COM	GEN, IPRES	SED	<b>O</b>
USF			XYGEN
UN1072	2	1	2
			$\sim$
WARNING:	trained person	y use only when a nel for oxygen def oplications, R only	dministered by properly iciency and resuscitation.
	for oxygen. Do	not attempt to use hing, unless used it	ntrations of oxygen over ng its effect on oxygen harmful. Use only with di apparatus designed e on patients who have in conjunction with
		Air Liquefaction.	
WARNING:		URE OXIDIZING ( ACCELERATES	
	Use only with rated for cyli Use a back fio Close valve at Cylinder temp Use in accord (MSDS).	owly. with adequate ver equipment cleaner inder pressure. w preventive devic ter each use and v erature should not ance with the Mate	d for oxygen service and te in the piping. when empty. exceed 52°C (125°F). erial Safety Data Sheet
	CYLINDER T	IET CONTENT	LITERS
	т		9500 🗆
	J		
	D,E,Y		
	XL		
	E		
	D C		
	Ā		
	CAS: 7782-		
D	O NOT REM	OVE THIS PRO	DUCT LABEL.
ABE	BOTT WE	DING SUP	PLY CO., INC.
	ORTH FIRST		OLEAN, N.Y. 14760
49335 (08/04)		(718) 372-4265	49355 (DB/D4)
Oxygen, Refrigerated USP	l Liquid		

Oxygen, Refrigerated Liquid USP Oxygen 2 UN1073 Always keep container in upright position. Do not change or force fit connections. Contents: ltrs. cu ft.

Warning: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other 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.

Warning: Extremely cold oxidizing liquid and gas under pressure.

Vigorously accelerates combustion. 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. Cylinder temperature should not exceed 52 degrees Celsius (125 degrees Fahrenheit). Close valve after each use and when empty. Use a back flow preventive device in the piping. Use in accordance with the material safety data sheet(MSDS).

CAS:7782-44-7 Do not remove this product label. Abbott Welding Supply Co., Inc. 509 North First St. Olean, N.Y. 14760 (716)372-4265



OXYGEN			
oxygen gas			
Product Information			
Product T ype	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:49317-001
Route of Administration	RESPIRATORY (INHALATION)		

		Ingredient Name	Basis of S	<b>Basis of Strength</b>	
Oxygen (UNII: S88TT14065) (Oxygen - UNII:S88TT14065)		Oxygen			
Pa	ackaging				
#	Item Code	Package Description	Marketing Start Date	Marl	keting End Date
1	NDC:49317-001-01	95 L in 1 CYLINDER			
2	NDC:49317-001-02	150 L in 1 CYLINDER			
3	NDC:49317-001-03	210 L in 1 CYLINDER			
4	NDC:49317-001-04	420 L in 1 CYLINDER			
5	NDC:49317-001-05	690 L in 1 CYLINDER			
6	NDC:49317-001-06	1970 L in 1 CYLINDER			
7	NDC:49317-001-07	3470 L in 1 CYLINDER			
8	NDC:49317-001-08	6900 L in 1 CYLINDER			
9	NDC:49317-001-09	9500 L in 1 CYLINDER			
10	NDC:49317-001-10	12696 L in 1 DEWAR			
11	NDC:49317-001-11	18925 L in 1 DEWAR			
12	NDC:49317-001-12	22211 L in 1 DEWAR			
13	NDC:49317-001-13	28572 L in 1 DEWAR			
14	NDC:49317-001-14	118283 L in 1 DEWAR			
	NDC:49317-001-15	121621 L in 1 DEWAR			

## Labeler - Abbott Welding Supply (002125581)

## Name Address ID/FEI Business Operations Abbott Welding Supply 00 212581 manufacture

Revised: 8/2011

Abbott Welding Supply