

# OXYGEN- oxygen gas Industrial Source

## Oxygen Label

OXYGEN, COMPRESSED USP  
UN1072

PRODUCED BY AIR LIQUEFACTION

WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx required. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. Keep out of reach of children. Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug and Cosmetic Act. DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Close valve after each use and when empty. Use only with equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Use only equipment cleaned for oxygen service. Protect from sunlight when ambient temperature exceeds 52 C (125 F). Read and follow the Safety Data Sheet (SDS) before use.

CAS 7782-44-7 DO NOT REMOVE THIS PRODUCT LABEL.

INDUSTRIAL SOURCE

6330 SE 101ST AVE

PORTLAND, OR 97266 503-235-0168

NO SMOKING

NO VAPING



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INDUSTRIAL SOURCE

3500 COMMERCIAL AVE

SPRINGFIELD, OR 97478 541-344-1438

NO SMOKING

NO VAPING



REFRIGERATED LIQUID

OXYGEN, REFRIGERATED LIQUID USP

UN1073

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Do not handle until all safety precautions have been read and understood. Keep away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves and either face shield or eye protection. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Close valve after each use and when empty. Use only with equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Use only equipment of compatible materials of construction. Open valve slowly. Use only with equipment cleaned for oxygen service. Always keep container in upright position. **DO NOT** change or force fit connections. Avoid spills. Do not walk on or roll equipment over spills. Read and follow the Safety Data Sheet (SDS) before use.

**FIRST AID: IF ON SKIN:** Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.

CAS: 7782-44-7

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**INDUSTRIAL SOURCE**

**6330 SE 101ST AVE**

**PORTLAND, OR 97266**

**503-235-0168**

**REFRIGERATED LIQUID**

**OXYGEN,  
REFRIGERATED  
LIQUID  
USP  
UN1073**



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**INDUSTRIAL SOURCE**  
6330 SE 101ST AVE  
PORTLAND, OR 97266  
503-235-0168

41533  
(01/25)

**REFRIGERATED LIQUID  
OXYGEN, REFRIGERATED LIQUID USP  
UN1073**

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41533  
(01/25)

## OXYGEN

oxygen gas

### Product Information

<b>Product Type</b>	PRESCRIPTION ANIMAL DRUG	<b>Item Code (Source)</b>	NDC:64169-011
<b>Route of Administration</b>	RESPIRATORY (INHALATION)		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
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Oxygen (UNII: S88TT14065) (Oxygen - UNII:S88TT14065)

Oxygen

990 mL in 1 L

## Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:64169-011-01	165 L in 1 CYLINDER		
2	NDC:64169-011-02	248 L in 1 CYLINDER		
3	NDC:64169-011-03	420 L in 1 CYLINDER		
4	NDC:64169-011-04	581 L in 1 CYLINDER		
5	NDC:64169-011-05	690 L in 1 CYLINDER		
6	NDC:64169-011-06	1272 L in 1 CYLINDER		
7	NDC:64169-011-07	1770 L in 1 CYLINDER		
8	NDC:64169-011-08	2544 L in 1 CYLINDER		
9	NDC:64169-011-09	3373 L in 1 CYLINDER		
10	NDC:64169-011-10	3470 L in 1 CYLINDER		
11	NDC:64169-011-11	4286 L in 1 CYLINDER		
12	NDC:64169-011-12	7760 L in 1 CYLINDER		
13	NDC:64169-011-13	9340 L in 1 CYLINDER		
14	NDC:64169-011-14	27651 L in 1 DEWAR		
15	NDC:64169-011-15	124427 L in 1 DEWAR		
16	NDC:64169-011-16	142594 L in 1 DEWAR		
17	NDC:64169-011-17	152078 L in 1 DEWAR		
18	NDC:64169-011-18	168945 L in 1 DEWAR		
19	NDC:64169-011-19	199084 L in 1 DEWAR		
20	NDC:64169-011-20	129606 L in 1 DEWAR		
21	NDC:64169-011-21	144302 L in 1 DEWAR		
22	NDC:64169-011-22	153902 L in 1 DEWAR		
23	NDC:64169-011-23	146030 L in 1 DEWAR		
24	NDC:64169-011-24	176810 L in 1 DEWAR		
25	NDC:64169-011-25	167918 L in 1 DEWAR		
26	NDC:64169-011-27	300 L in 1 DEWAR		
27	NDC:64169-011-28	400 L in 1 DEWAR		
28	NDC:64169-011-26	192866 L in 1 DEWAR		
29	NDC:64169-011-27	300 L in 1 DEWAR		
30	NDC:64169-011-28	400 L in 1 DEWAR		
31	NDC:64169-011-29	1302.57 L in 1 CYLINDER		
32	NDC:64169-011-30	209.5 L in 1 CYLINDER		

## Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NADA	NADA141365	10/01/1997	

**Labeler** - Industrial Source (027633486)

**Establishment**

<b>Name</b>	<b>Address</b>	<b>ID/FEI</b>	<b>Business Operations</b>
EUGENE WELDERS SUPPLY CO		027633486	manufacture

## **Establishment**

<b>Name</b>	<b>Address</b>	<b>ID/FEI</b>	<b>Business Operations</b>
EUGENE WELDERS SUPPLY CO		059451505	manufacture

## **Establishment**

<b>Name</b>	<b>Address</b>	<b>ID/FEI</b>	<b>Business Operations</b>
Industrial Source		801576526	manufacture

Revised: 10/2025

Industrial Source