### OXYGEN - oxygen gas NexAir, LLC

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 Label

REFRIGERATED LIQUID

OXYGEN, REFRIGERATED LIQUID (CRYOGENIC LIQUID) USP UN1073 OXYGEN 2 WARNING: EXTREMELY COLD, OXIDIZING LIQUID AND GAS UNDER PRESSURE. VIGOROUSLY ACCELERATES COMBUSTION. CAN CAUSE SEVERE FROSTBITE. COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT.

Do not drop. Use hand truck for container movement. Keep oil, grease, and combustibles away. Use with equipment cleaned for oxygen service. Do not get liquid in eyes, on skin, or clothing. For liquid withdrawal, wear face shield and gloves. Avoid spills. Do not walk on or roll equipment over spills. Secure the cylinder to prevent it from falling (CGA P-1 3.7.4.1 and NFPA 55). Store and use with adequate ventilation. Close valve after each use and when empty. Use in accordance with the Material Safety Data Sheet (MSDS).

PRECAUTIONARY WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx Only. CAUTION: Federal law prohibits dispensing without prescription.

OXYGEN IS PRODUCED BY THE AIR LIQUEFACTION PROCESS.

CAS: 7782-44-7 NET CONTENTS

Cylinder Size CF Liters (Gaseous)

G-55 5436 153931 G-50 4844 137169 GP-45 4505 127591 30-L 912 25810 942 26659 31-L 41-L 1246 35261 43-L 1307 36988

Packaged and Distributed by

nexAir, LLC 1385 Corporate Ave. Memphis, TN 38132

DO NOT REMOVE THIS PRODUCT LABEL.

ALWAYS KEEP CONTAINER IN UPRIGHT POSITION.

LOT#

# OXYGEN, REFRIGERATED LIQUID, (CRYOGENIC LIQUID) USP



UN 1073

WARNING! EXTREMELY COLD OXIDIZING LIQUID AND GAS. VIGOROUSLY ACCELERATES COMBUSTION. CAN CAUSE SEVERE FROSTBITE. COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT

Do not drop. Use hand truck for container movement. Keep oil, grease., and combustibles away. Use with equipment cleaned for oxygen service. Do not get liquid in eyes, on skin, or clothing. For liquid withdrawal wear face shield and gloves. Avoid spills. Do not walk on, or roll equipment over spills. Secure the cylinder to prevent it from falling. (CGA P-1 § 3.7.4.1 & NFPA 55). Store and use with adequate ventilation. Close valve when not in use and when empty. Use in accordance with Material Safety Data Sheet.

PRECAUTIONARY WARNINGS: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, RX Only.

NET	NET CONTENTS			
Cylinder Size	C. F.	Liters (Gaseous)		
G-55	5436	153,931		
G-50	4844	137,169		
GP-45	4505	127,591		
30-L	912	25,810		
31-L	942	26,659		
41-L	1248	35,261		
43-L	1307	36,988		
		100000000000		

CAS: 7782-44-7

OXYGEN IS PRODUCED BY THE AIR LIQUEFACTION PROCESS.

DO NOT REMOVE THIS LABEL

ALWAYS KEEP CONTAINER IN UPRIGHT POSTITON.

**REV 8-00** 

Packaged and Distributed by

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LBL 2525

OXYGEN, COMPRESSED USP

UN 1072

**OXYGEN2** 

OXYGEN IS PRODUCED BY THE AIR LIQUEFACTION PROCESS.

WARNING: HIGH PRESSURE OXIDIZING GAS. VIGOROUSLY ACCELERATES COMBUSTION. Keep oil and grease away. Keep out of reach of children. Use only with equipment cleaned for oxygen service and rated for cylinder pressure. Use backlow preventive device in the piping. Store and use with adequate ventilation. Open valve slowly. Close valve after each use and when empty. Always secure cylinders to prevent them from falling. Cylinder temperature should not exceed 52 degrees C (125 degrees F). FEDERAL LAW REQUIRES THAT HTIS CONTAINER BE REFILLED BY ESTABLISHMENTS REGISTERED AS A DRUG PRODUCER IN ACCORDANCE WITH THE FEDERAL FOOD, DRUG AND COSMETIC ACT. Use in accordance with the Material Safety Data Sheet. PRECAUTIONARY WARNINGS: 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. DO NOT REMOVE THIS LABEL.

CAS: 7782-44-7

Distributed by nexAir, LLC PO Box 161182. Memphis, TN 38186-1182

LOT #
PART #
CF LITERS



### **OXYGEN**

oxygen gas

<b>Product Information</b>			
Product Type	HUMAN PRESCRIPTION DRUG LABEL	Item Code (Source)	NDC:12213- 720
Route of Administration	RESPIRATORY (INHALATION)	DEA Schedule	

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
Oxygen (Oxygen)	Oxygen	991 mL in 1 L

Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:12213-720-59	170 L in 1 CYLINDER			
2	NDC:12213-720-62	255 L in 1 CYLINDER			
3	NDC:12213-720-13	408 L in 1 CYLINDER			
4	NDC:12213-720-53	566 L in 1 CYLINDER			
5	NDC:12213-720-58	663 L in 1 CYLINDER			
6	NDC:12213-720-43	30 L in 1 CYLINDER			
7	NDC:12213-720-44	31 L in 1 CYLINDER			
8	NDC:12213-720-15	1133 L in 1 CYLINDER			
9	NDC:12213-720-45	41 L in 1 CYLINDER			
10	NDC:12213-720-46	43 L in 1 CYLINDER			
11	NDC:12213-720-63	1699 L in 1 CYLINDER			
12	NDC:12213-720-50	2350 L in 1 CYLINDER			
13	NDC:12213-720-37	3511 L in 1 CYLINDER			
14	NDC:12213-720-17	4361 L in 1 CYLINDER			
15	NDC:12213-720-12	7051 L in 1 CYLINDER			
16	NDC:12213-720-16	2979 L in 1 CYLINDER			
17	NDC:12213-720-10	9543 L in 1 CYLINDER			
18	NDC:12213-720-67	127567 L in 1 CYLINDER			

19	NDC:12213-720-47	137167 L in 1 CYLINDER		
20	NDC:12213-720-48	153930 L in 1 CYLINDER		
<b>7</b> . (1)	1 T . C			
Ma	arketing Infor	mation		
	arketing Infor	<b>mation</b> Application Number or Monograph C	itation Marketing Start Da	te Marketing End Date
Ma	J		itation Marketing Start Da 06/01/1996	te Marketing End Date
Ma	arketing Category			te Marketing End Date

## Labeler - NexAir, LLC (927024422)

Establishment			
Name	Address	ID/FEI	<b>Business Operations</b>
NexAir, LLC		792042108	manufacture(12213-720)

Establishment			
Name	Address	ID/FEI	Business Operations
NexAir, LLC		19 18 11335	manufacture(12213-720)

Establishment			
Name	Address	ID/FEI	<b>Business Operations</b>
NexAir, LLC		033282781	manufacture(12213-720)

Establishment			
Name	Address	ID/FEI	Business Operations
NexAir, LLC		053755047	manufacture(12213-720)

Establishment			
Name	Address	ID/FEI	Business Operations
NexAir, LLC		927024422	manufacture(12213-720)

Establishment			
Name	Address	ID/FEI	Business Operations
NexAir, LLC		844628334	manufacture(12213-720)

Establishment			
Name	Address	ID/FEI	Business Operations
NexAir, LLC		609390711	manufacture(12213-720)

Establishment					
Name	Address	ID/FEI	Business Operations		
NexAir, LLC		844631650	manufacture(12213-720)		

Establishment					
Name	Address	ID/FEI	Business Operations		
NexAir, LLC		603601050	manufacture(12213-720)		

Revised: 8/2014 NexAir, LLC