OXYGEN- oxygen gas NexAir, LLC

Oxygen Label REFRIGERATED LIQUID OXYGEN, REFRIGERATED LIQUID, USP UN1073 CAS: 7782-44-7 LOT # NET CONTENTS Cylinder Style Liters (Gaseous) 180L 137,169 230L 167,909 RX only WARNING: For emergency use only when adm

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 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 be establishments registered as a drug manufacturer in accordance with the Federal Food, Drug, and Cosmetic Act.

Produced by Air Liquefaction.

WARNING: MAY CAUSE OR INTESIFY 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 handle until al safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fitting free from grease and oil. Use and store only outdoors or in a well-ventilated place. Do not use or store near a heat or open flame. Wear cold insulating gloves, face shield, and eye protection. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. DO NOT change or force fit connections. Avoid spills. Do not walk on or roll equipment over spills. Close valve after each use and when empty. Always keep container in upright position. 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.

DO NOT REMOVE THIS PRODICT LABEL.

Distributed by nexAir

nexAir, LLC www.nexAir.com

1350 Concourse Ave., Suite 103 Memphis, TN 38104

888-639-2474



OXYGEN, COMPRESSED USP

UN1072

DO NOT REMOVE THIS PRODUCT LABEL.

OXYGEN IS PRODUCED BY AIR LIQUEFACTION

RX only. 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 for more than five hours 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. Contents under high pressure and can vigorously accelerate combustion. Keep free from oil and grease. Do not use or store near heat or open flame and use only with equipment conditioned for oxygen service. 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 and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a wellventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52 C (125 F). Read and follow the Safety Data Sheet (SDS) before use. Federal law requires that this container be refilled with oxygen USP only by establishments registered as drug manufacturer in accordance with the Federal Food, Drug, and Cosmetic Act.

CAS: 7782-44-7

nexAir

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\mathbf{U}	XYGEN							
Эхy	ygen gas							
P	roduct Information	L						
Pr	oduct T ype		PRESCRIPTION ANIMAI	DRUG	Item Code (Sou	irce)	NDC:12213-721	
Ro	oute of Administration	l	RESPIRATORY (INHALA	TION)				
A	ctive Ingredient/Ac	ctive Moi	ety					
		Ingred	ient Name		Basis of St	rength	Strength	
		ingrea			-			
0 x	x ygen (UNII: S88TT1406	•			Oxygen		991mL in 1L	
		•					991 mL in 1 L	
	xygen (UNII: S88TT1406 Ackaging Item Code	5) (Oxygen -		Marketing				
Pa	ackaging	5) (Oxygen - Pac	- UNII:S88TT14065)	Marketing	Oxygen			
Pa #	ackaging Item Code	5) (Oxygen - Pac 170 L in	- UNII:S88TT14065) kage Description	Marketing	Oxygen			
P a #	ackaging Item Code NDC:12213-721-59	5) (Oxygen - Pac 170 L in 255 L in	- UNII:S88TT14065) kage Description 1 CYLINDER	Marketing	Oxygen		991 mL in 1 L	
Pa # 1 2	Ackaging Item Code NDC:12213-721-59 NDC:12213-721-62	5) (Oxygen - Pac 170 L in 255 L in 408 L in	- UNII:S88TT14065) kage Description 1 CYLINDER 1 CYLINDER	Marketing	Oxygen			
Pa # 1 2 3	Ackaging Item Code NDC:12213-721-59 NDC:12213-721-62 NDC:12213-721-13	Pac 170 L in 255 L in 408 L in 566 L in	- UNII:S88TT14065) kage Description 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketing	Oxygen			
Pa # 1 2 3 4	Ackaging Item Code NDC:12213-721-59 NDC:12213-721-62 NDC:12213-721-13 NDC:12213-721-53	Final Structure Structu	- UNII:S88TT14065) kage Description 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketing	Oxygen			
Pa # 1 2 3 4 5	Item Code NDC:12213-721-59 NDC:12213-721-62 NDC:12213-721-13 NDC:12213-721-53 NDC:12213-721-58	Pac 170 L in 255 L in 408 L in 566 L in 663 L in 30 L in 1	- UNII:S88TT14065) kage Description 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketing	Oxygen			

1					
9	NDC:12213-721-45	41 L in 1 CYLINDER			
10	NDC:12213-721-46	43 L in 1 CYLINDER			
11	NDC:12213-721-63	1699 L in 1 CYLINDER			
12	NDC:12213-721-50	2350 L in 1 CYLINDER			
13	NDC:12213-721-37	3511 L in 1 CYLINDER			
14	NDC:12213-721-17	4361 L in 1 CYLINDER			
15	NDC:12213-721-12	7051 L in 1 CYLINDER			
16	NDC:12213-721-16	2979 L in 1 CYLINDER			
17	NDC:12213-721-10	9543 L in 1 CYLINDER			
18	NDC:12213-721-67	127567 L in 1 CYLINDER			
19	NDC:12213-721-47	137167 L in 1 CYLINDER			
20	NDC:12213-721-48	153930 L in 1 CYLINDER			
Μ	arketing Inform	ation			

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NADA	NADA141387	06/01/1996	

Labeler - NexAir, LLC (927024422)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		010263301	manufacture

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		016300933	manufacture

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		0 19 55 146 7	manufacture

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		026921048	manufacture

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		063018874	manufacture

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		069239874	manufacture

Establishment		

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Name	Address	ID/FEI	Business Operations			
NexAir, LLC		969017086	manufacture			
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Revised: 10/2020

NexAir, LLC