OXYGEN- oxygen gas Performance Modalities Inc dba Performance 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.

Oxygen

Principal for Oxygen Product

REFR	YGEN, IGERATED IQUID USP UN 1073		OXYGEN 2	>
CONTENT	`S:	LITER	is 🗸	
1 ALWA	YS KEEP CONTA	INER IN UP	RIGHT POSITION. 1	1
	PRESSURE VIGOROUSLY ACCE NO SMOKING IN THE F COMBUSTIBLES IN EXPLODE ON IGN CAN CAUSE SEVER Keep oil, grease, and Use only with equipt Store and use with a Do not get liquid in a For liquid withdrawa Do not drop. Use su Avoid spills. Do not <u>Container temperatu</u> Close valve after eac Use a back flow pre	OXIDIZING LIC ELERATES CON PRESENCE OF OX CONTACT WI ITION OR IMP E FROSTBITE I combustibles a nent cleaned fo dequate ventila eyes, on skin or l, wear face shid eyes, on skin or l, wear face shid table hand truc walk on or roll of re should not ey h use and when ventive device	QUID AND GAS UNDER MBUSTION. (YGEN OR A FIRE MAY RESUL TH LIQUID OXYGEN MAY PACT. away. or oxygen service. tion. clothing. eld and gloves. k for container movement. equipment over spills. <u>xceed 52°C (125°F).</u> n empty.	
▲ FIRST AID:			dical treatment immediately	
▲WARNING :	personnel for oxyger medical applications	n deficiency and , Rx Only.	inistered by properly trained d resuscitation. For all other ations of oxygen over a long	r

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

DO NOT REMOVE THIS PRODUCT LABEL.

Representative Labeling pursuant to 21 CFR 207.3 (10) Company name and contact information are printed in this area

CAS NO: 7782-44-7

OXYGEN,

REFRIGERATED LIQUID USP UN 1073 CONTENTS LITERS CAS NO: 7782-44-7 **DANGER: REFRIGERATED LIQUEFIED OXIDIZING GAS. ALWAYS** KEEP CONTAINER IN UPRIGHT POSITION. DO NOT CHANGE OR FORCE FIT CONNECTIONS. MAY CAUSE OR INTENSIFY 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 get in eyes, on skin, or on clothing. Keep reduction valves free from grease and oil. In case of fire, stop leak if safe to do so. Avoid spills. Do not walk or roll equipment over spills. Store and use in a well ventilated place. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Wear cold insulating gloves/face sheild/eye protection. Protect from sunlight when ambient temperature exceeds 52 F. Container temperature should not exceed 52 F. Close valve after each use and when empty. Use a back flow preventative device in the piping. Do not

handle until all safety precautions have been read and understood. Use only with equipment cleaned for oxygen service. Keep/store away from combustible materials. Do not drop. Use suitable hand truck for container movement.

FIRST AID:

IN CASE OF FROSTBITE: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention. DO NOT REMOVE THIS PRODUCT LABEL. 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. Produced by Air Liquefaction. ALWAYS KEEP CONTAINER IN UPRIGHT POSITION

oxygen gas					
Product Informa	tion				
Product Type		HUMAN PRESCRIPTION DRUG	Item Code (Source)		NDC:66611-123
Route of Administra	ation	RESPIRATORY (INHALATION)			
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Active Ingredien		Basis of Streng	- 4 1 -	Charles with	
	Ind Mod				
OXYGEN (UNII: S88T	0	lient Name EN - UNII:S88TT14065)	OXYGEN	gth	Strength 99 L in 100 L
OXYGEN (UNII: S88T	0	EN - UNII:S88TT14065)	-	gtn	-
	0		-	gtn	-
Packaging	T14065) (OXYGE		-		-
Packaging # Item Code	T14065) (OXYGE	EN - UNII:S88TT14065)	OXYGEN		99 L in 100 L
Packaging # Item Code 1 NDC:66611-123-02	T14065) (OXYGH	EN - UNII:S88TT14065) Package Description	OXYGEN Marketing Start Date		99 L in 100 L
Packaging#Item Code1NDC:66611-123-02	T14065) (OXYGH	EN - UNII:S88TT14065) Package Description R; Type 0: Not a Combination Product	OXYGEN Marketing Start Date 05/23/2013		99 L in 100 L
Packaging#Item Code1NDC:66611-123-02	T14065) (OXYGH	EN - UNII:S88TT14065) Package Description R; Type 0: Not a Combination Product	OXYGEN Marketing Start Date 05/23/2013		99 L in 100 L
Packaging # Item Code	T14065) (OXYGH 41 L in 1 DEWA 46 L in 1 DEWA	EN - UNII:S88TT14065) Package Description R; Type 0: Not a Combination Product	OXYGEN Marketing Start Date 05/23/2013		99 L in 100 L
Hermitian <t< td=""><td>T14065) (OXYGH 41 L in 1 DEWA 46 L in 1 DEWA</td><td>EN - UNII:S88TT14065) Package Description R; Type 0: Not a Combination Product</td><td>OXYGEN Marketing Start Date 05/23/2013</td><td>e Ma</td><td>99 L in 100 L</td></t<>	T14065) (OXYGH 41 L in 1 DEWA 46 L in 1 DEWA	EN - UNII:S88TT14065) Package Description R; Type 0: Not a Combination Product	OXYGEN Marketing Start Date 05/23/2013	e Ma	99 L in 100 L

Labeler - Performance Modalities Inc dba Performance Home Medical (949102313)

Registrant - Performance Modalities Inc dba Performance Home Medical (949102313)

Establishment							
Name	Address	ID/FEI	Business Operations				
Performance Modalities Inc dba Performance Home Medical		080104811	manufacture(66611-123)				
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Performance Modalities Inc dba Performance Home Medical		949102313	manufacture(66611-123)				

Revised: 1/2016

Performance Modalities Inc dba Performance Home Medical