### OXYGEN - oxygen gas Buffalo Welding Corp

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 UN 1072 OXYGEN-2 PRODUCED BY AIR LIQUEFACTION. CAS 7782-44-7 18033 ( R 04/05)

WARNING: HIGH PRESSURE GAS VIGOROUSLY ACCELERATES COMBUSTION.



# **OXYGEN COMPRESSED LABEL**

OXYGEN COMPRESSED U.S.P. UN 1072 OXYGEN-2 PRODUCED BY AIR LIQUEFACTION

LOT NO \_\_\_\_\_ EXP DATE\_\_\_\_\_ LITERS\_\_\_\_ PRESSURE \_\_\_\_(PSIG AT 70F)

ALWAYS KEEP CONTAINER IN UPRIGHT POSITION.

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



DO NOT REMOVE THIS PRODUCT LABEL

## **REFRIGERATED LIQUID LABEL**

OXYGEN COMPRESSED U.S.P. UN 1072 OXYGEN-2 PRODUCED BY AIR LIQUEFACTION

ALWAYS KEEP CONTAINER IN UPRIGHT POSITION. DO NOT FORCE FIT OR CHANGE CONNECTIONS

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

41533 (R 10/04) CAS 7782-44-7



#### **PRODUCT WARNINGS AND PRECAUTIONS**

FOR EMERGENCY USE ONLY WHEN ADMINISTERED BY PROPERLY TRAINED PERSONNEL FOR OXYGEN DEFICIENCY AND RESUSCITATION. FOR ALL OTHER MEDICAL APPLICATIONS Rx ONLY. FEDERAL LAW PROHIBITS DISPENSING WITHOUT A PRESCRIPTION. 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 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: 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. CONTAINER TEMPERATURE SHOULD NOT EXCEED 52 c (125 f) CLOSE VALVE AFTER EACH USE AND WHEN EMPTY. USE IN ACCORDANCE WITH MATERIAL SAFETY DATA SHEET (MSDS)

FIRST AID: IN CASE OF FROSTBITE OBTAIN MEDICAL TREATMENT IMMEDIATELY. DO NOT REMOVE THIS PRODUCT LABEL.

ygen gas						
Product Informa	ntion					
Product T ype		HUMAN PRESCRIPTION DRUG		Item Code (Source)		NDC:25336-5563
Route of Administration		RESPIRATORY (INHALATION)				
Active Ingredie	nt/Active Moi	ety				
-	Ingred	lient Name		Basis of Strength		strength
<b>OXYGEN</b> (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)				OXYGEN		99 L in 100 L
Packaging						
00	Pac	kage Description	Marketin	ng Start Date	Ma	rketing End Date
# Item Code		<b>kage Description</b> 1 CYLINDER	Marketin	ng Start Date	Mar	rketing End Date
#         Item Code           1         NDC:25336-5563-1	139 L in	0	Marketin	ng Start Date	Mar	rketing End Date
<ul> <li><i>Item Code</i></li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> </ul>	139 L in 424 L in	1 CYLINDER	Marketin	ng Start Date	Mar	rketing End Date
<ul> <li><i>Item Code</i></li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> <li>NDC:25336-5563-3</li> </ul>	139 L in 424 L in 671 L in	1 CYLINDER 1 CYLINDER	Marketin	ng Start Date	Mar	rketing End Date
<ul> <li><i>Item Code</i></li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> <li>NDC:25336-5563-3</li> <li>NDC:25336-5563-6</li> </ul>	139 L in 424 L in 671 L in 8694 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketin	ng Start Date	Mar	rketing End Date
<ul> <li><i>Item Code</i></li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> <li>NDC:25336-5563-3</li> <li>NDC:25336-5563-6</li> <li>NDC:25336-5563-4</li> </ul>	139 L in 424 L in 671 L in 8694 L in 3540 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER n 1 CYLINDER	Marketin	ig Start Date	Man	rketing End Date
<ul> <li>Item Code</li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> <li>NDC:25336-5563-3</li> <li>NDC:25336-5563-6</li> <li>NDC:25336-5563-4</li> </ul>	139 L in 424 L in 671 L in 8694 L in 3540 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER n 1 CYLINDER n 1 CYLINDER	Marke tin	ng Start Date	Mar	rketing End Date
<ul> <li>Item Code</li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> <li>NDC:25336-5563-3</li> <li>NDC:25336-5563-6</li> <li>NDC:25336-5563-4</li> </ul>	139 L in 424 L in 671 L in 8694 L in 3540 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER n 1 CYLINDER n 1 CYLINDER	Marketin	ig Start Date	Mar	rketing End Date
<ul> <li>Item Code</li> <li>NDC:25336-5563-1</li> <li>NDC:25336-5563-2</li> <li>NDC:25336-5563-3</li> <li>NDC:25336-5563-6</li> <li>NDC:25336-5563-4</li> <li>NDC:25336-5563-4</li> <li>NDC:25336-5563-5</li> </ul>	139 L in 424 L in 671 L in 8694 L in 3540 L in 7108 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER n 1 CYLINDER n 1 CYLINDER	Marketin	ig Start Date		rketing End Date
<ul> <li># Item Code</li> <li>1 NDC:25336-5563-1</li> <li>2 NDC:25336-5563-2</li> <li>3 NDC:25336-5563-3</li> <li>4 NDC:25336-5563-6</li> <li>5 NDC:25336-5563-4</li> <li>6 NDC:25336-5563-5</li> </ul>	139 L in 424 L in 671 L in 8694 L in 3540 L in 7108 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER n 1 CYLINDER n 1 CYLINDER n 1 CYLINDER				
#       Item Code         #       Item Code         1       NDC:25336-5563-1         2       NDC:25336-5563-2         3       NDC:25336-5563-3         4       NDC:25336-5563-6         5       NDC:25336-5563-4         6       NDC:25336-5563-5	139 L in         424 L in         671 L in         8694 L in         3540 L in         7108 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER n 1 CYLINDER n 1 CYLINDER		ng Start Date Marketing Sta		rketing End Date Marketing End Da

Labeler - Buffalo Welding Corp (013708425)

Establishment								
Name	Address	ID/FEI	<b>Business Operations</b>					
Buffalo Welding Corp		013708425	manufacture					

Revised: 1/2010

Buffalo Welding Corp