## OXYGEN CARBON DIOXIDE- oxygen carbon dioxide gas MEDICAL-TECHNICAL GASES, INC.

-----

## CO2/O2 Mix - COMPRESSED GAS, OXIDIZING, N.O.S.- oxygen, carbon dioxide gas

02 CO2

COMPRESSED GAS, OXIDIZING, N.O.S (% OXYGEN USP, % CARBON DIOXIDE USP)

UN3156

## **OXYGEN CONTENT OVER 23.5%**

Rx only. WARNING: Administration of this gas mixture may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of gas mixtures, and is familiar with the indications, effects, dosages, methods and frequency and duration of administration, and with the hazards, contraindications and side effects, and the precautions to be taken. DANGER: MAY CAUSE OR INTENSIFY FIRE: OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. MAY INCREASE RESPIRATION AND HEART RATE. 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 well-ventilated 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 of 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. CAS: OXYGEN 7782-44-7 CARBON DIOXIDE 124-38-9 DO NOT REMOVE THIS PRODUCT LABEL.

MEDTECH Since 1961

MEDICAL-TECHNICAL GASES, INC.

8 EXECUTIVE PARK DRIVE NORTH BILLERICA, MA 01862

TEL. 800 FINE GAS FAX (781) 395-9098 www.medtechgases.com



## **OXYGEN CARBON DIOXIDE**

oxygen carbon	dioxide das					
oxygen earborn						
Product Info	rmation					
Product Type		HUMAN PRESCRIPTION DRUG	Item Code (Sour	<b>ce)</b> NDC:10736-204		
Route of Admir	nistration	RESPIRATORY (INHALATION)				
Active Ingred	liont/Activo	Maiaty				
Active ingret						
OXYGEN (UNII) SE	•	e <b>nt Name</b> GEN - UNII:S88TT14065)	Basis of Strength         Strength           OXYGEN         950 mL in 1 L			
		SEN (111,5001114005)	ONIGEN	330 ME M 1 E		
Inactive Ingr	edients					
Ingredient Name				Strength		
CARBON DIOXIDE (UNII: 142M471B3J)			50 mL in 1 L			
Packaging						
# Item Code	Pa	ckage Description	Marketing Sta Date	art Marketing End Date		
<ul> <li># Item Code</li> <li>1 NDC:10736- 204-01</li> </ul>		YLINDER; Type 0: Not a		-		
1 NDC:10736-	6371.3 L in 1 C Combination Pr	YLINDER; Type 0: Not a oduct YLINDER; Type 0: Not a	Date	-		
<ul> <li>NDC:10736- 204-01</li> <li>NDC:10736-</li> </ul>	6371.3 L in 1 C Combination Pr 622.97 L in 1 C	YLINDER; Type 0: Not a oduct YLINDER; Type 0: Not a	<b>Date</b> 05/29/2012	-		
<ul> <li>NDC:10736- 204-01</li> <li>NDC:10736-</li> </ul>	6371.3 L in 1 C Combination Pr 622.97 L in 1 C	YLINDER; Type 0: Not a oduct YLINDER; Type 0: Not a	<b>Date</b> 05/29/2012	-		
<ul> <li>NDC:10736- 204-01</li> <li>NDC:10736-</li> </ul>	6371.3 L in 1 C Combination Pr 622.97 L in 1 C Combination Pr	YLINDER; Type 0: Not a oduct YLINDER; Type 0: Not a oduct	<b>Date</b> 05/29/2012	-		
NDC:10736- 204-01           DC:10736- 204-02	6371.3 L in 1 C Combination Pr 622.97 L in 1 C Combination Pr	YLINDER; Type 0: Not a oduct YLINDER; Type 0: Not a oduct	<b>Date</b> 05/29/2012	Date		
<ul> <li>NDC:10736- 204-01</li> <li>NDC:10736- 204-02</li> <li>Marketing Marketing</li> </ul>	6371.3 L in 1 C Combination Pr 622.97 L in 1 C Combination Pr	YLINDER; Type 0: Not a oduct YLINDER; Type 0: Not a oduct ion tion Number or Monograph	Date           05/29/2012           05/29/2012           Marketing Sta	Date Date		

Labeler - MEDICAL-TECHNICAL GASES, INC. (019481373)

Establishment						
Name	Address	ID/FEI	<b>Business Operations</b>			
MEDICAL-TECHNICAL GASES, INC.		019481373	manufacture(10736-204)			

Revised: 1/2025

MEDICAL-TECHNICAL GASES, INC.