CARBON DIOXIDE OXYGEN MIX- carbon dioxide oxygen mix gas Airgas Usa, LLC

Carbon Dioxide Oxygen Mix 114

Airgas Carbon Dioxide -Oxygen Mix

Carbon Dioxide Oxygen

COMPRESSED GAS, OXIDIZING N.O.S (95% OXYGEN USP 5% CARBON DIOXIDE USP) UN3156

NON-FLAMMABLE GAS 2 OXIDIZER 5.1

836730 (06/16)

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 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 preventative 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. WARNING: Rx Only. Administration of this gas mixture may be hazardous or contraindicated. For use only by or under the supervision of a licensed practioner who is experienced in the use and administration of gas mixtures and is familiar with the indication, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects and the precautions to be taken. **FIRST AID: IF INHALED:** Remove person to fresh air and keep comfortable for breathing. Get medical advice/attention. CAS: OXYGEN 7782-44-7 CARBON DIOXIDE 124-38-9 DO NOT REMOVE THIS PRODUCT LABEL.

Airgas, Healthcare

An Air Liquide company

AIRGAS USA, LLC

Radnor, PA 19087-5283

Safety Data Sheet available at www.airgas.com



Airgas Carbon Dioxide -Oxygen Mix Shoulder Label

Carbon Dioxide Oxygen

COMPRESSED GAS, OXIDIZING N.O.S.

(___% CARBON DIOXIDE USP, ___% OXYGEN USP)

UN3156

NON-FLAMMABLE GAS 2

OXIDIZER 5.1

835060 (02/17)

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 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 preventative 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. WARNING: Rx Only. Administration of this gas mixture may be hazardous or contraindicated. For use only by or under the supervision of a licensed practioner who is experienced in the use and administration of gas mixtures and is familiar with the indication, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects and the precautions to be taken. FIRST AID: IF INHALED: Remove person to fresh air and keep comfortable for breathing, Get medical advice/attention, CAS: OXYGEN 7782-44-7 CARBON DIOXIDE 124-38-9 DO NOT REMOVE THIS PRODUCT LABEL.

Airgas, Healthcare

An Air Liquide company

AIRGAS USA, LLC

Radnor, PA 19087-5283

Safety Data Sheet available at www.airgas.com



Airgas Carbon Dioxide -Oxygen Mix Body Label

Carbon Dioxide Oxygen

Airgas, Healthcare an Air Liquide Company

AIRGAS USA, LLC

Radnor, PA 19087-5283

Safety Data Sheets Available at www.airgas.com

COMPRESSED GAS, OXIDIZING, N.O.S.

(___% CARBON DIOXIDE USP, ___% OXYGEN USP)

UN3156

NON-FLAMMABLE GAS 2

OXIDIZER 5.1

MEDICAL GAS Rx only.

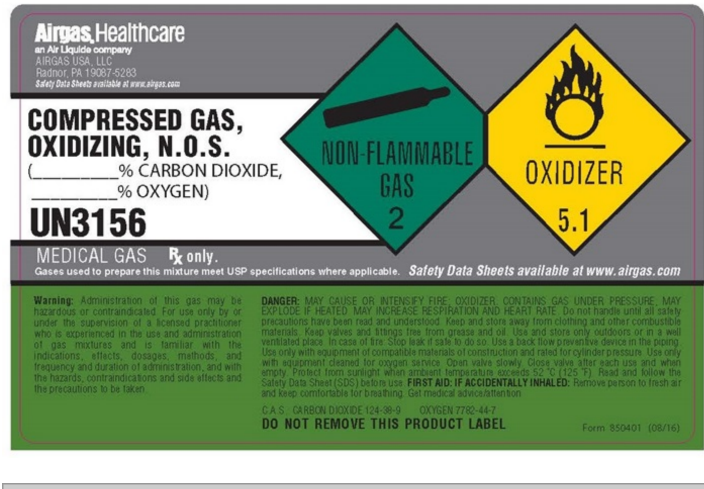
Gases used to prepare this mixture meet USP specifications where applicable. Safety Data Sheets available at www.airgas .com

Warning: Administration of this gas may be hazardous or contraindicate 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, affects, dosages, methods, and frequency and duration of administration and with the hazards, contraindications and side effects and precautions to be taken. **DANGER:** MAY CAUSE OR INTINSIFY 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 for 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. In case of fire: Stop leak if safe to do so. Use a back-flow preventative 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 for sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. **FIRST AID: IF ACCIDENTALLY INHALED:** Remove person to fresh air and keep comfortable for breathing. Get medical advice/attention.

C.A.S. CARBON DIOXIDE 124-38-9 OXYGEN 7782-44-7

DO NOT REMOVE THIS PRODUCT LABEL

Form 850401 (08/16)



CARBON DIOXIDE OXYGEN MIX carbon dioxide oxygen mix gas **Product Information Product Type** HUMAN PRESCRIPTION DRUG NDC:11054-114 Item Code (Source) **Route of Administration RESPIRATORY (INHALATION) Active Ingredient/Active Moiety Ingredient Name Basis of Strength** Strength 950 mL in 1 L oxygen (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065) oxygen

	Ingredient Name			Strength
RBON DIOXIDE	(UNII: 142M471B3J)		50 mL	in 1 L
ackaging				
ltem Code	Package Description	Marketing S Date	Start	Marketing End Date
NDC:11054- 114-01	400 L in 1 CYLINDER; Type 0: Not a Combination Product	10/14/1997		
NDC:11054- 114-02	660 L in 1 CYLINDER; Type 0: Not a Combination Product	10/14/1997		
NDC:11054- 114-03	3000 L in 1 CYLINDER; Type 0: Not a Combination Product	10/14/1997		
NDC:11054- 114-04	5300 L in 1 CYLINDER; Type 0: Not a Combination Product	10/14/1997		
NDC:11054- 114-05	6000 L in 1 CYLINDER; Type 0: Not a Combination Product	10/14/1997		
	Ackaging Item Code NDC:11054- 114-01 NDC:11054- 114-02 NDC:11054- 114-03 NDC:11054- 114-03 NDC:11054- 114-03 NDC:11054- NDC:11054- NDC:11054- NDC:11054- NDC:11054-	RBON DIOXIDE (UNII: 142M471B3J)ackagingItem CodePackage DescriptionNDC:11054- 114-01400 L in 1 CYLINDER; Type 0: Not a Combination ProductNDC:11054- 114-02660 L in 1 CYLINDER; Type 0: Not a Combination ProductNDC:11054- 114-033000 L in 1 CYLINDER; Type 0: Not a Combination ProductNDC:11054- 114-033000 L in 1 CYLINDER; Type 0: Not a Combination ProductNDC:11054- 114-035300 L in 1 CYLINDER; Type 0: Not a Combination ProductNDC:11054- 114-046000 L in 1 CYLINDER; Type 0: Not a Combination Product	RBON DIOXIDE (UNII: 142M471B3J)AckagingItem CodePackage DescriptionMarketing S DateNDC:11054- 114-01400 L in 1 CYLINDER; Type 0: Not a Combination Product10/14/1997NDC:11054- 114-02660 L in 1 CYLINDER; Type 0: Not a Combination Product10/14/1997NDC:11054- 114-033000 L in 1 CYLINDER; Type 0: Not a Combination Product10/14/1997NDC:11054- 114-033000 L in 1 CYLINDER; Type 0: Not a Combination Product10/14/1997NDC:11054- 114-045300 L in 1 CYLINDER; Type 0: Not a Combination Product10/14/1997NDC:11054- 114-046000 L in 1 CYLINDER; Type 0: Not a Combination Product10/14/1997	RBON DIOXIDE (UNII: 142M471B3J) 50 mL ackaging Item Code Package Description Marketing Start Date NDC:11054- 114-01 400 L in 1 CYLINDER; Type 0: Not a Combination Product 10/14/1997 10/14/1997 NDC:11054- 114-03 660 L in 1 CYLINDER; Type 0: Not a Combination Product 10/14/1997 10/14/1997 NDC:11054- 114-03 3000 L in 1 CYLINDER; Type 0: Not a Combination Product 10/14/1997 10/14/1997 NDC:11054- 114-03 5300 L in 1 CYLINDER; Type 0: Not a Combination Product 10/14/1997 10/14/1997

Marketing A	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
NDA NDA	A206023	10/14/1997	

Labeler - Airgas Usa, LLC (078301808)

Establishment				
Name	Address	ID/FEI	Business Operations	
Airgas Usa, LLC		003091907	manufacture(11054-114)	
Establishment				
Name	Address	ID/FEI	Business Operations	
Airgas Usa, LLC		026366021	manufacture(11054-114)	
Establishment				
Name	Address	ID/FEI	Business Operations	
Airgas Usa, LLC		032547507	manufacture(11054-114)	
Establishment				
Name	Address	ID/FEI	Business Operations	
Airgas Usa, LLC		038892873	manufacture(11054-114)	
Establishment				
Name	Address	ID/FEI	Business Operations	
Airgas Usa, LLC		049375921	manufacture(11054-114)	

tablishment			
Name	Address	ID/FEI	Business Operations
gas Usa, LLC		059164256	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
rgas Usa, LLC		072198059	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		078690767	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		125670554	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		601128833	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		790441885	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		827455879	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		833002111	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		879945632	manufacture(11054-114)
stablishment			
Name	Address	ID/FEI	Business Operations
irgas Usa, LLC		827455945	manufacture(11054-114)

Revised: 10/2023

Airgas Usa, LLC