

CARBON DIOXIDE REFRIGERATED- carbon dioxide gas

Messer LLC

Carbon Dioxide

MESSER Gases for Life

Bulk Carbon Dioxide USP Certificate of Analysis

This is to certify that the carbon dioxide tested at MESSER PLANT on 10/27/2025, meets the United States Pharmacopoeia (USP) specifications, the requirements of Federal Specifications BB-C-101 Grade A and QVL E of CGA G6.2. This product was manufactured at a facility registered with the Federal Food and Drug Administration and is approved for prescription drug use. This product is not guaranteed to meet any other specification or intended for pesticide use. NDA 205764 NADA 141362

Furthermore, batch number 5784-A-102725-01, and lot number TCO2002-102725-13, which was loaded on 10/27/2025 and produced at MESSER PLANT comprises this shipment and was analyzed as shown below.

Analytical results are generated using USP monograph or validated equivalent methods.

FOR MEDICAL USE

Requirement	Analytical Method	Limit of Detection	Specification	Limit	Result
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Carbon Dioxide Assay (CO ₂)	Speed of Sound	99.99 %	99.0 %	99.99%
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Nitrogen Oxide (NO)	IMR-MS	0.05 ppm	2.5 ppm	ND
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Nitrogen Dioxide (NO ₂)	IMR-MS	0.1 ppm	2.5 ppm	ND
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Ammonia (NH ₃)	IMR-MS	0.03 ppm	25 ppm	ND
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Sulfur Dioxide (SO ₂)	IMR-MS	0.03 ppm	5 ppm	ND
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Hydrogen Sulfide (H ₂ S)	IMR-MS	0.03 ppm	1 ppm	ND
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Carbon Monoxide (CO)	FTIR	0.05 ppm	10 ppm	ND
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Moisture (H ₂ O)	Quartz Crystal	0.5 ppm	200 ppm	0.77 ppm
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Notes:

1. Positive Carbon Dioxide Identification is achieved when the Assay results demonstrate meeting the specification.

2. The limit of detection (LOD) for each test method is the threshold value for results to be reported with certainty in the accuracy of results. A test result outside the detection limit for the test method will be reported as ND.

3. ND = None Detected

4. ppm = parts per million by volume, ppb = parts per billion by volume, 1 ppm = 1,000 ppb

Product analyzed using Messer Ultra Guard Suite

Certified By:

(Signature) (Date)

John Doe

(Print Name & Title)

On behalf of Messer

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Certified By:

 (Signature) On: _____
 (Date)

John Doe On behalf of Messer
 (Print Name & Title)

CARBON DIOXIDE REFRIGERATED
 carbon dioxide gas

Product Information

Product Type	PRESCRIPTION ANIMAL DRUG	Item Code (Source)	NDC:52438-914
Route of Administration	RESPIRATORY (INHALATION)		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
CARBON DIOXIDE (UNII: 142M471B3J) (CARBON DIOXIDE - UNII:142M471B3J)	CARBON DIOXIDE	990 mL in 1 L

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:52438-914-20	18770 L in 1 TANK		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NADA	NADA141362	01/01/1965	

Labeler - Messer LLC (001368141)**Establishment**

Name	Address	ID/FEI	Business Operations
Messer LLC		020153345	manufacture, api manufacture

Establishment

Name	Address	ID/FEI	Business Operations
Messer LLC		833150639	manufacture, api manufacture

Establishment

Name	Address	ID/FEI	Business Operations
Messer LLC		004830011	manufacture, api manufacture

Revised: 11/2025

Messer LLC