## NITROGEN - nitrogen gas Messer Canada Inc.

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.

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Nitrogen NF Bulk Liquid

## WARNINGS AND PRECAUTIONS SECTION

Should the material not be delivered to a NF customer, the material is "Not Approved for Human Drug Use."

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL



# Certificate of Analysis - Nitrogen NF

#### Product:

.....

.....

Date	
Facility Name	
acility Address	
Lot #	Batch #

#### **Final Analysis Results**

Analyzer #	Test / Units	NF Specs	Analysis Results	
N/A	Odor	None		
	ppm O2	<u>≤</u> 10,000 (Messer Spec <u>≤</u> 5.0)	ppm	
	ppm CO	<u>≤</u> 10.0	ppm	
	ppm THC	N/A	ppm	
	ppm H20	N/A	ppm	
	ppm CO2	N/A	ppm	
	ppm H2	N/A	ppm	
Assay Results	Nitrogen min %	≥99.0% (Messer Spec ≥99.999%)	%	

NT = not tested

ppm 02 Method Used:	Manufacturer/ Model # :	
ppm CO Method Used:	Manufacturer/ Model # :	

These analyzers have been validated by Messer as acceptable alternatives to the official NF for Nitrogen Assay. Validation study documentation is maintained by Messer at the corporate offices.

Analyst	Date
	1
Quality Reviewer	Date
<b>,</b>	

Should the material not be delivered to a NF customer, the material is "Not Approved for Human Drug Use."

2.5 January 2019

ASU-22-06-GAM –Medical Gas Procedures Retention Period – 3 Years Page 1 of 1

### Messer Gases for Life

Certicate of Analysis - Nitrogen NF

Product: Nitrogen NF

Date	
Facility Name	
Facility Address	
Lot#	Batch #

**Final Analysis Results** 

Analyzer #	Test/Units	NF Specs	Analysis Results
N/A	Odor	None	
	ppm O2	≤ 10,000 (Messer Spec ≤5.0)	ppm
	ppm CO	<u>&lt;</u> 10.0	ppm
	ppm THC	N/A	ppm
	ppm H2O	N/A	ppm
	ppm CO2	N/A	ppm
	ppm H2	N/A	ppm
Assay Results	Nitrogen min %	≥ 99.0% (Messer Spec ≥99.999%)	%

NT= not tested

PPM O2 Method	Manufacturer/Model		
Used:	#:		
PPM O2 Method Used:	 Manufacturer/Model #:		

This analyzer has been validated by Messer as acceptable alternatives to the official NF for Nitrogen Assay. Validation study documentation is maintained by Messer at the corporate offices.

Analyst	Date	

Quality Reviewer	Date	
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# Should the material not be delivered to a NF customer, the material is "Not Approved for Human Drug Use."

2.5 January 2019

ASU-22-06-GAM-Medical Gas Procedures

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Retention Period - 3 Years

NITROGEN						
nitrogen gas						
Product Informa	tion					
Product Type		PRESCRIPTION ANIMA	AL DRUG	Item Code (Source)		NDC:52003-916
Route of Administra	ation	RESPIRATORY (INHAL	ATION)			
Active Ingredient	t/Active	Moiety				
Ingredient Name Basis of					rength	Strength
Nitrogen (UNII: N762921K75) (Nitrogen - UNII:N762921K75)			Nitrogen		995 mL in 1 L	
Packaging						
# Item Code	Packa	ge Description	Marketin	g Start Date	Marke	ting End Date
	25000 L ir	1				
<b>1</b> NDC:52003-916-20	23000 L II	n I TANK				
1 NDC:52003-916-20	25000 E II	1 I IANK				
1 NDC:52003-916-20						
1 NDC:52003-916-20 Marketing Inf Marketing Category	format		onograph	Marketing S Date	tart	Marketing End Date

Labeler - Messer Canada Inc. (201613189)

# Registrant - Messer Canada Inc. (201613189)

Establishment			
Name	Address	ID/FEI	<b>Business Operations</b>
Messer Canada Inc.		244231937	manufacture, api manufacture

Revised: 10/2021