

NITROGEN- nitrogen gas
FULLERTON WELDING SUPPLY

Nitrogen 1074

Certificate of Analysis

By Air-Liquefaction Process

Product: NITROGEN NF*

Manufacturing Plant: Pryor, OK

Address: Hwy 69A & 412 B

Pryor, OK 74361

Date / Time: 8/16/2018 9:43:00 AM

Lot Number: 037-08/16/2018/09:43

Delivery Unit # (Tanker / Railcar): 037

Quantity / Level / Prossure Gross: 31245 Tare: Net: LBS

*NF/EP applies only when used in a medical application or by medical customers properly registered with the FDA

Product delivered has been tested for indicated parameters and satisfies the contractually guaranteed purity specifications. Results are nominal values within statistical accuracy of analytical test methods.

This certificate does not add to or replace the warranty, limitations of liability or other provisions of the agreement between parties.

Requirement Test Method Specification Limit Result

Nitrogen Diff \geq 99.999 percent \geq 99.999 percent

Oxygen ** Delta F FAH0100 \leq 5.00 ppm .68 ppm

Odor ** Organoleptic None None

Ppm = parts per million by volume ppb = parts per billion by volume

*Analysis on storage tank on periodic basis

**Analysis of each delivery unit

Released By:

Released via Electronic Signature: no handwritten signature required

(Signature)

Kevin N. Shue

(Printed Name)

QA-046US (08/17)

USJS0100239193000 AutoLand TM

Certificate of Analysis
By Air-Evaporation Process

Product:	NITROGEN	MP
Manufacturing Plant:	Pyxis, OK	
Address:	High 88A & 412B	
	Pyxis, OK 76091	
Date / Time:	8/16/2018 9:43:09 AM	
Lot Number:	037-09161018-09-43	
Delivery Unit # (Tanker/Drum):	027	
Quantity / Level / Pressure:	Grave: 31345 Tare: None LBS	

*NDEP applies only when used in a medical application or by medical customers properly registered with the FDA.

Product Adherence has been tested for indicated parameters and satisfies the contractually guaranteed purity specifications. Results are reported below within statistical accuracy of analytical test methods.

This certificate does not add to or replace the warnings, indications of liability or other provisions of the agreement between parties.

Requirement	Test Method	Specification Limit	Result
Nitrogen	DIF	≥ 99.999 %	≥ 99.999 %
Oxygen**	Delta F FAO-100	≤ 5.00 ppm	.68 ppm
Water**	Organoleptic	None	None

ppm = parts per million by volume ppb = parts per billion by volume

* Analysis on multiple lots in individual lots

** Analysis of each delivery lot

Released By:
Andrew J. Electronic Signature: no handwritten signature required
(Signature)

Erin N. Doe
(Printed Name)

QA-46628 08/17
USJS0100239193000 AutoLand TM

NITROGEN

nitrogen gas

Product Information

Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:42751-1074
Route of Administration	RESPIRATORY (INHALATION)		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
NITROGEN (UNII: N762921K75) (NITROGEN - UNII:N762921K75)	NITROGEN	990 mL in 1 L

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:42751-1074-1	15 L in 1 DEWAR; Type 0: Not a Combination Product	08/30/2018	
2	NDC:42751-1074-2	10 L in 1 DEWAR; Type 0: Not a Combination Product	08/30/2018	
3	NDC:42751-1074-3	20 L in 1 DEWAR; Type 0: Not a Combination Product	08/30/2018	
4	NDC:42751-1074-4	30 L in 1 DEWAR; Type 0: Not a Combination Product	08/30/2018	
5	NDC:42751-1074-5	100 L in 1 DEWAR; Type 0: Not a Combination Product	08/30/2018	
6	NDC:42751-	180 L in 1 DEWAR; Type 0: Not a Combination	08/30/2018	

1074-6	Product	08/30/2018	
7	NDC:42751-1074-7	260 L in 1 DEWAR; Type 0: Not a Combination Product	08/30/2018
Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA205866	08/30/2018	

Labeler - FULLERTON WELDING SUPPLY (556832384)

Establishment			
Name	Address	ID/FEI	Business Operations
FULLERTON WELDING SUPPLY		556832384	manufacture(42751-1074)

Revised: 11/2025

FULLERTON WELDING SUPPLY