

NITROGEN- nitrogen gas
UCG Georgia, LLC

Nitrogen

UIG Universal Industrial Gases, Inc

Certificate of Analysis

All NF Nitrogen delivered by Universal Industrial Gases, Inc, when used in a medical application or by medical customers properly registered with the FDA, is classified as NF Nitrogen

Shipped From

Taylor Data Systems

181 E. Evans St

Suite A

Florence, SC 29505

843-656-2084

Company: Taylor Data Systems Operator: Admin

Product: Nitrogen Product Code: NI 300

Driver: Test Driver Tractor No: 14 Trailer No: 123

Load No: 92 Certificate No: 214 Tank No: 1100

Time In: 12:29 PM Time Out: 2:48 PM Certification Date: 6/4/2018 2:48 PM

Tare Weight: 10010 lbs Gross Weight: 45000 lbs Net Weight: 34990 lbs

Lot Number: TDS-155-18-N-1100-1 Produced By: TDS

Assay per NF requirements is by difference of O2 only

Results Units USP/NF Specifications TDS Specifications

Purity Pre-fill 99.9985 % \geq 99.9985 % \geq 99.9985 %

Purity Post fill 99.9992 % \geq 99.00 % \geq 99.999 %

Assay, by Difference

O2 4.00 ppm/V \leq 1.0 % \leq 5.00 ppm/V

O2-Nitrogen

CO 4.00 ppm/V \leq 10.0 % \leq 10.00 ppm/V

CO-Nitrogen

Odor None None None

Organoleptic

Identity Nitrogen Nitrogen Nitrogen

Dew Point -88.50 deg. F 0.00 deg. F

Moisture 4.00 ppm/V <=5.00 ppm/V

Critical Analyzers Yes

*The Pre-Fill is tested against UGI specifications and a Pass indicates that the results met or exceeded the applicable specifications. The results of the Pre-Fill tests are kept on file.

Quantity delivered to trailer: 34,990.00 Gallons: 2.04 Cubic Feet: 482966.97

UGI Analyst: I declare that this analysis was completed within all UGI policy and procedures and that the product meets all UGI specifications.

Signed: Date: 06/04/2018

Product Release Specialist / Released By: I declare that this certificate is accurate, complete and compliant with all applicable policies and procedures, that all pre-fill inspections including inspection of the loading hose and connections were performed following all applicable procedures, and that the product meets all UGI specifications.

Signed: Date: 06/04/2018

Picked Up By: I declare that I have received the required documentation for shipment of this product and that I have the North American Emergency Response Guide or a SDS.

Signed: Date: 06/04/2018

Certificate of Analysis		Shipped From	
<p>Company: Taylor Data Systems</p> <p>Product: Nitrogen</p> <p>Order: 78612147</p> <p>Lot No: 80</p> <p>Trade No: 1018 HJ</p> <p>Net Weight: 10310 lbs</p> <p>Lot Number: TDS-10310-1001</p>		<p>UGI Nitrogen delivered to customer: Industrial Gases, Inc.</p> <p>Order: 482966.97</p> <p>Product: Nitrogen</p> <p>Quantity: 34,990.00 Gallons</p>	
Trailer No: 14	Trailer Code: 14	Trailer No: 100	Trailer Code: 100
Certificate No: 214	Trailer No: 100	Trailer No: 100	Trailer Code: 100
Trade No: 208 HJ	Certificate Date: 06/04/2018	Trailer No: 100	Trailer Code: 100
Net Weight: 10310 lbs	Gross Weight: 10320 lbs	Net Weight: 10310 lbs	Gross Weight: 10320 lbs
Lot Number: TDS-10310-1001	Prepared By: TDS	Lot Number: TDS-10310-1001	Prepared By: TDS
Analysis per UGI requirements as per requirements of UGI only:			
Purity, %	99.999%	UGI - NF Specifications	UGI Specifications
Purity, %	99.999%	99.999%	99.999%
Moisture, ppm/V	4.00	4.00	4.00
CO, ppm/V	4.00	4.00	4.00
CO2, ppm/V	4.00	4.00	4.00
Odor	None	None	None
Color	None	None	None
Flow Rate	100 SCFH	100 SCFH	100 SCFH
Pressure	100 PSIG	100 PSIG	100 PSIG
Temperature	70 F	70 F	70 F
Quantity Delivered to Customer	34,990.00 Gallons	Quantity Delivered to Customer	34,990.00 Gallons

UGI Analyst: I declare that this analysis was completed within all UGI policy and procedures and that the product meets all UGI specifications.

Signed: _____ Date: 06/04/2018

Product Release Specialist / Released By: I declare that this certificate is accurate, complete and compliant with all applicable policies and procedures, that all pre-fill inspections including inspection of the loading hose and connections were performed following all applicable procedures, and that the product meets all UGI specifications.

Signed: _____ Date: 06/04/2018

Picked Up By: I declare that I have received the required documentation for shipment of this product and that I have the North American Emergency Response Guide or a SDS.

Signed: _____ Date: 06/04/2018

5.0.0-4
Page 1 of 1
Page 1 of 1

NITROGEN

nitrogen gas

Product Information				
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:72457-005	
Route of Administration	RESPIRATORY (INHALATION)			
Active Ingredient/Active Moiety				
	Ingredient Name	Basis of Strength	Strength	
	NITROGEN (UNII: N762921K75) (NITROGEN - UNII:N762921K75)	NITROGEN	995 mL in 1 L	
Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:72457-005-01	1.5819 L in 1 TANK; Type 0: Not a Combination Product	11/01/2018	
Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NDA	NDA212315	11/01/2018		

Labeler - UCG Georgia, LLC (107923171)

Establishment			
Name	Address	ID/FEI	Business Operations
UCG Georgia, LLC		107923171	manufacture(72457-005)

Establishment			
Name	Address	ID/FEI	Business Operations
UNIVERSAL INDUSTRIAL GASES, LLC		118689412	manufacture(72457-005)

Establishment			
Name	Address	ID/FEI	Business Operations
UNIVERSAL INDUSTRIAL GASES, LLC		119179368	manufacture(72457-005)

Establishment			
Name	Address	ID/FEI	Business Operations
UNIVERSAL INDUSTRIAL GASES, LLC		119563272	manufacture(72457-005)

Establishment			
Name	Address	ID/FEI	Business Operations
UNIVERSAL INDUSTRIAL GASES, LLC		119563275	manufacture(72457-005)

