NITROGEN - nitrogen gas NITROGEN - nitrogen liquid Air Liquide America L.P.

NITROGEN COMPRESSED NF SL

WARNING: DO NOT HANDLE CYLINDER OR USE CONTENTS UNTIL: 1) YOU HAVE READ AND UNDERSTAND THE MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT. CALL 1-800-231-1366 FOR MORE COPIES. 2) YOU ARE TRAINED TO USE CYLINDER AND CONTENTS, INCLUDING EMERGENCY PROCEDURES.

NITROGEN COMPRESSED NF NON-FLAMMABLE 2

BO5 UN 1066 Rx ONLY M41-2

CAUTION: HIGH PRESSURE GAS. CAN CAUSE RAPID SUFFOCATION AND DEATH WITHOUT WARNING.

Secure cylinder and provide adequate ventilation in storage and use. Use only with equipment rated for cylinder pressure. Cylinder temperature should not exceed 125° F (52° C). Close valve after each use and when empty.

Return with at least 25 PSIG pressure.

Use in accordance with the Material Safety Data Sheet.

FIRST AID: IF INHALED, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

WARNING: Administration of Nitrogen may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of Nitrogen and is familiar with the indications, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications, and side effects and the precautions to be taken.

CAUTION: Federal law prohibits dispensing without prescription.

Produced by Air Liquefaction.

CAUTION: USE NO OIL ON VALVE OR CONNECTIONS. TRANSFILLING OF THIS GAS IS PROHIBITED.

DO NOT REMOVE THIS PRODUCT LABEL

AIR LIQUIDE AMERICA L.P. P.O.BOX 460229 Houston, TX 77056



NTROGEN COMPRESSED NF LABEL

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Secure cylinder and provide adequate ventilation in storage and use. Use only with equipment rated for cylinder pressure. Cylinder temperature should not exceed 125° F (52° C). Close valve after each use and when empty. Use a back flow preventive device in the piping.

Return with at least 25 PSIG pressure.

Use in accordance with the Material Safety Data Sheet.

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DO NOT REMOVE THIS PRODUCT LABEL

AIR LIQUIDE AMERICA L.P. P.O.BOX 460229 Houston, TX 77056

M42-3 L12



CAUTION: HIGH PRESSURE GAS. CAN CAUSE RAPID SUFFOCATION AND DEATH WITHOUT WARNING. Secure cylinder and provide adequate ventilation in storage and use. Use only with equipment rated for cylinder pressure. Cylinder temperature should not exceed 125°F (52°C). Close valve after each use and when empty. Use a back flow preventive device in the piping. Return with at least 25 PSIG pressure. Use in accordance with Material Safety Data Sheet.

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WARNING: Administration of Nitrogen may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of Nitrogen and is familiar with the indications, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects, and the precautions to be taken. CAUTION: Federal law prohibits dispensing without prescription. Produced by Air Liquefaction.

CAUTION: USE NO OIL ON VALVE OR CONNECTIONS. TRANSFILLING OF THIS GAS IS PROHIBITED.

NITROGEN REFRIGERATED LIQUID NF Label

WARNING: DO NOT HANDLE CYLINDER OR USE CONTENTS UNTIL: 1) YOU HAVE READ AND UNDERSTAND THE MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT. CALL 1-800-231-1366 FOR MORE COPIES. 2) YOU ARE TRAINED TO USE CYLINDER AND CONTENTS, INCLUDING EMERGENCY PROCEDURES.

Nitrogen, Refrigerated Liquid NF

NON-FLAMMABLE 2

UN 1977 Rx ONLY M43L-2

AIR LIQUIDE P.O. Box 4602229 Houston, Tx 77056

WARNING: ALWAYS KEEP CONTAINER IN UPRIGHT POSITION. EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE. CAN CAUSE RAPID SUFFOCATION AND DEATH WITHOUT WARNING. CAN CAUSE SEVERE FROSTBITE.

Store and use with adequate ventilation. Do not get liquid in eyes, on skin or clothing. For liquid withdrawal, wear face shield and gloves. Do not drop or handle container roughly. Use suitable hand truck for container movement. Container temperature should not exceed 125°F (52°C). Close valve after each use and when empty. Use in accordance with Material Safety Data Sheet.

FIRST AID: IF INHALED, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

IN CASE OF FROSTBITE, obtain medical treatment immediately.

WARNING: Administration of Nitrogen may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of Nitrogen and is familiar with the indications, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects, and the precautions to be taken.

CAUTION: Federal law prohibits dispensing without prescription.

Produced by Air Liquefaction.

CAUTION: USE NO OIL ON VALVE OR CONNECTIONS. TRANSFILLING OF THIS LIQUID OR GAS IS PROHIBITED.

DO NOT REMOVE THIS PRODUCT LABEL.



NITROGEN, REFRIGERATED LIQUID, NF Label

WARNING: DO NOT HANDLE CYLINDER OR USE CONTENTS UNTIL: 1) YOU HAVE READ AND UNDERSTAND THE MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT. CALL 1-800-231-1366 FOR MORE COPIES. 2) YOU ARE TRAINED TO USE CYLINDER AND CONTENTS, INCLUDING EMERGENCY PROCEDURES.

NITROGEN REFRIGERATED LIQUID, NF

UN 1977 Rx ONLY

PRODUCED BY AIR LIQUEFACTION.

WARNING: Administration of Nitrogen may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of Nitrogen and is familiar with the indications, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects, and the precautions to be taken.

CAUTION: Federal law prohibits dispensing without prescription.

OPEN-TOP DEWAR

AIR LIQUIDE AMERICA L.P. P.O. BOX 460229 Houston, TX 77056

WARNING: ALWAYS KEEP CONTAINER IN UPRIGHT POSITION. EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE. CAN CAUSE RAPID SUFFOCATION AND DEATH WITHOUT WARNING. CAN CAUSE SEVERE FROSTBITE.

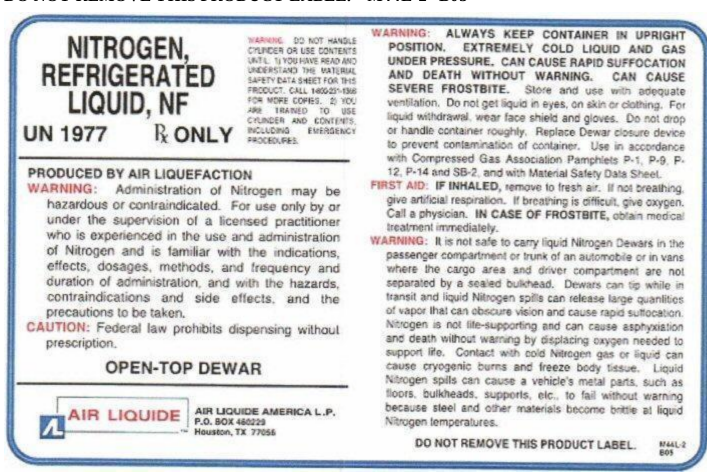
Store and use with adequate ventilation. Do not get liquid in eyes, on skin or clothing. For liquid withdrawal, wear face shield and gloves. Do not drop or handle container roughly. Replace Dewar closure device to prevent contamination of container. Use in accordance with Compressed Gas Association Pamphlets P-1, P-9, P-12, P-14 and SB-2, and with Material Safety Data Sheet.

FIRST AID: IF INHALED, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

IN CASE OF FROSTBITE, obtain medical treatment immediately.

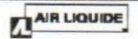
WARNING: It is not safe to carry liquid Nitrogen Dewars in the passenger compartment or trunk of an automobile or in vans where the cargo area and driver compartment are not separated by a sealed bulkhead. Dewars can tip while in transit and liquid Nitrogen spills can release large quantities of vapor that can obscure vision and cause rapid suffocation. Nitrogen is not life-supporting and can cause asphyxiation and death without warning by displacing oxygen needed to support life. Contact with cold Nitrogen gas or liquid can cause cryogenic burns and freeze body tissue. Liquid Nitrogen spills can cause a vehicle's metal parts, such as floors, bulkheads, supports, etc., to fail without warning because steel and other materials become brittle at liquid Nitrogen temperatures.

DO NOT REMOVE THIS PRODUCT LABEL. M44L-2 B05



NITROGEN COA

NITROGEN N.F. CERTIFICATE OF ANALYSIS



NITROGEN N.F.

Form Number: 2A-ALL-QUA-0003-F

Revision: 0

Effective Date: 03/29/06

Page: 1/1

CERTIFICATE OF ANALYSIS Air Liquide America L.P. - Houston, TX 77056 PRODUCED BY AIR LIQUEFACTION

3. Let Number _			4. Traile	r No.	
PRE-FILL R	THE RESERVE OF THE PERSON NAMED IN		FILI	REPORT	
5. Residual Assay (≤10 ppm O ₂) ppm	6. Odor Detected Yes No		app rop rist	with appropriate product e loading procedure by:	
		Date			
Initial	Initial				
Test Required	Method of		REPORT	Specification	Results
ASSAY AND IDENTIFICATION	1171/25/2017/02/2017	UEL CELL OCHEMICAL		99.998% N ₂ Minimum* 10 ppm O ₂ Maximum	10% 11pps
CARBON MONOXIDE	12 DETECT INFRARI 13 Analyzer	ED ANALYZER:		10 ppm CO Maximum Expiration Date of Tube Lot Number of Tube	14 172 15 16
ODOR	Organole ptic	(Nasal)		None	17.
N.F. applies only whe * Phis inerts 18. Analyzed By	Top: 1.5.4162500	eal application or by n		ners properly registered with Date Each page 2	the FDA.

MANDATORYFORM

User must assure that this revision of the form is current prior to use. Completed forms become permanent records subject to the record netention policy.

NITROGEN

Product Information

Product Type HUMAN PRESCRIPTION DRUG Item Code (Source) NDC:10671-020

Route of Administration RESPIRATORY (INHALATION)

Active Ingredient/Active Moiety

Ingredient Name		Basis of Strength	Strength	

NITRO GEN (UNII: N762921K75) (NITROGEN - UNII:N762921K75) NITROGEN 99 L in 100 L

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:10671-020-03	396 L in 1 CYLINDER				
2	NDC:10671-020-04	651 L in 1 CYLINDER				
3	NDC:10671-020-11	3257 L in 1 CYLINDER				
4	NDC:10671-020-13	4390 L in 1 CYLINDER				
5	NDC:10671-020-20	6514 L in 1 CYLINDER				
6	NDC:10671-020-21	7108 L in 1 CYLINDER				

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA205829	0 1/0 1/19 6 0	

NITROGEN

nitrogen liquid

Product Information

Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:10671-021

Route of Administration RESPIRATORY (INHALATION)

Active Ingredient/Active Moiety

reave ingreatement that the state of			
	Ingredient Name	Basis of Strength	Strength
	NITROGEN (LINII: N762921K75) (NITROGEN - LINII: N762921K75)	NITROGEN	99 I in 100 I

P	Packaging					
#	Item Code	Package Description	Marketing Start Date	Marketing End Date		
1	NDC:10671-021-42	160 L in 1 CYLINDER				
2	NDC:10671-021-43	180 L in 1 CYLINDER				
3	NDC:10671-021-44	230 L in 1 CYLINDER				

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NDA	NDA205829	0 1/0 1/19 6 0		

NITROGEN

nitrogen liquid

Product Information

Product Type HUMAN PRESCRIPTION DRUG Item Code (Source) NDC:10671-022

Route of Administration RESPIRATORY (INHALATION)

Active Ingredient/Active Moiety

Ingredient NameBasis of StrengthStrengthNITRO GEN (UNII: N762921K75) (NITROGEN - UNII:N762921K75)NITROGEN99 L in 100 L

Packaging

ı	1 ucinignia					
	# Item Code	Package Description	Marketing Start Date	Marketing End Date		
l	1 NDC:10671-022-50	5 L in 1 DEWAR				

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA205829	0 1/0 1/19 6 0	

NITROGEN

nitrogen liquid

Product Information

Product TypeHUMAN PRESCRIPTION DRUGItem Code (Source)NDC:10671-023

Route of Administration RESPIRATORY (INHALATION)

Active Ingredient/Active Moiety

l	Ingredient Name	Basis of Strength	Strength
l	NITRO GEN (UNII: N762921K75) (NITROGEN - UNII:N762921K75)	NITROGEN	99 L in 100 L

-	1		•
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_	au	naz	ing

.,	T. C. I		35 1 .! C D .	36 1 2 5 15 .
#	Item Code	Package Description	Marketing Start Date	Marketing End Date

1 NDC:10671-023-60	25000 L in 1 TANK							
2 NDC:10671-023-61	50000 L in 1 TANK							
Maybeting Information								
Marketing Info	umation							
Marketing Info	rmation							
Marketing Info	rmation Application Number or Monogra	ph Citation	Marketing Start Dat	e Marketing End Date				
		ph Citation	Marketing Start Dat 0 1/0 1/1960	e Marketing End Date				

Labeler - Air Liquide America L.P. (003312600)

Registrant - Air Liquide America L.P. (003312600)

Establishment								
Name	Address	ID/FEI	Business Operations					
Air Liquide America L.P.		831996405	manufacture(10671-020)					

Revised: 2/2015 Air Liquide America L.P.