NITROGEN- nitrogen gas J & M CYLINDER GASES, INC.

nitrogen

J & M Cylinder Gases, Inc.

1702 5TH STREET N.W.

DECATUR, AL 35601 (256) 355-2426

NITROGEN, COMPRESSED NF

UN1066

Rx ONLY

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 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 with prescription. Produced by Air Liquefaction. CAUTION: USE NOT OIL ON VALVE OR CONNECTIONS. TRANSFILLING OF THIS GAS IS PROHIBITED.

DO NOT REMOVE THIS PRODUCT LABEL.



Product Information	ation						
Product Type Route of Administration		HUMAN PRESCRIPTION DRUG RESPIRATORY (INHALATION)		Item Code (Source)		NDC:63862-002	
Active Ingredie	nt/Active Moi	etv					
Active Ingredient/Active Moiety Ingredient Name			Basis of Strength S		Strength		
NITROGEN (UNII: N7	762921K75) (NITR	OGEN - UNII:N762921K75)	NITROGEN			99.5 L in 1 L	
# Item Code	65129 L in 1 CV	Package Description LINDER; Type 0: Not a Combination		Marketing Start Date	Ma	arketing End Date	
Packaging				Madating Courts Madating End			
NDC ·63862-002-	65129 L in 1 CV					Date	
1 NDC.03002-002-	031.29 L III I C I	LINDER, Type 0. Not a Combination					
01	Product		11/	07/1997			
		YLINDER; Type 0: Not a Combination		07/1997 07/1997			
01 NDC:63862-002-	6512.87 L in 1 C Product	YLINDER; Type 0: Not a Combination AR; Type 0: Not a Combination Product	11/				
 01 NDC:63862-002- 02 NDC:63862-002- 03 NDC:63862-002- 03 	6512.87 L in 1 C Product 160 L in 1 DEWA		11/	07/1997			
 01 NDC:63862-002- 02 NDC:63862-002- 03 NDC:63862-002- 03 	6512.87 L in 1 C Product 160 L in 1 DEWA	AR; Type 0: Not a Combination Product	11/	07/1997 07/1997			
01 2 NDC:63862-002- 02 3 NDC:63862-002- 03 4 NDC:63862-002- 04	6512.87 L in 1 C Product 160 L in 1 DEWA 180 L in 1 DEWA	AR; Type 0: Not a Combination Product	11/	07/1997 07/1997			
01 2 NDC:63862-002- 02 3 NDC:63862-002- 03 4 NDC:63862-002- 04	6512.87 L in 1 C Product 160 L in 1 DEWA 180 L in 1 DEWA	AR; Type 0: Not a Combination Product	11/	07/1997 07/1997			
 01 NDC:63862-002- 02 NDC:63862-002- 03 NDC:63862-002- 03 	6512.87 L in 1 C Product 160 L in 1 DEWA 180 L in 1 DEWA	AR; Type 0: Not a Combination Product	11/ 11/ 11/	07/1997 07/1997 07/1997	Mark	e ting End Dat	

Labeler - J & M CYLINDER GASES, INC. (006977941)

Establishment

Name	Address	ID/FEI	Business Operations
J & M CYLINDER GASES, INC.		006977941	manufacture(63862-002)

Revised: 12/2018

J & M CYLINDER GASES, INC.