#### NITROGEN - nitrogen gas Westair Gas & Equipment, LLC

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

UN166 NITROGEN, COMPRESSED NF

CONTENTS LOT NUMBER

## CAUTION! HIGH-PRESSURE GAS. CAN CAUSE RAPID SUFFOCATION. MAY CAUSE DIZZINESS AND

(52°C). Use with equipment rated for cylinder pressure. Use a backflow prevention device in any piping. Close

valve after each use; keep closed even when empty. Always secure cylinder. Install cap, if provided, when not in use. Use per Praxair MSDS form P-4631 and safe practices booklets P-3499 and P-14-153; obtain from your local supplier. FIRST AID: IF INHALED, remove to fresh air. If not breathing, give artificial respiration. If breathing is

difficult, qualified personnel may 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.

Rx ONLY CAS 7727-37-8

IN CASE OF EMERGENCY: CALL 1-800-645-4633 DISTRIBUTED BY PRAXAIR, INC., DANBURY DO NOT REMOVE THIS LABEL PMG-4 (11/07)

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UN1977 NITROGEN, REFRIGERATED LIQUID NF

ALWAYS KEEP CONTINER IN UPRIGHT POSITION. DO NOT CHANGE OR FORCE-FIT CONNECTIONS

LOT#

**NET CONTENTS** 

WARNING! EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE. CAN CAUSE RAPID SUFFOCATION. CAN CAUSE SEVERE FROSTBITE. MAY CAUSE DIZZINESS AND DROWSINESS.

Store and use with adequate ventilation. Do not get liquid in eyes, on skin, or on clothing. For liquid withdrawal, wear face shield and gloves. Do not drop. Use suitable hand truck for container movement. Use piping and equipment adequately designed to

withstand any pressures to be encountered. Use a backflow prevention device in any piping. Container temperature should not exceed 125°F (52°C). Close valve after each use; keep closed even when empty. Always secure container so it cannot be knocked over. Use per Praxair MSDS form P-4630 and safety booklets P-3499 and P-14-153 (obtain from your local supplier), and manufacturer's instructions for this container

#### **RX ONLY**

FIRST AID: IF INHALED, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, qualified personnel may 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.

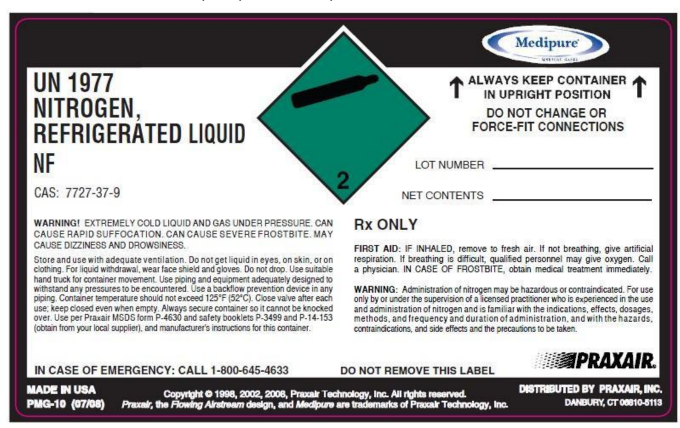
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#### Rx ONLY CAS 7727-37-9 PRODUCED BY AIR LIQUEFACTION

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#### NITROGEN

nitrogen gas

<b>Product Information</b>	duct Information				
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:15408-002		
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:15408-002-01	13819 L in 1 CYLINDER		
2	NDC:15408-002-02	12176 L in 1 CYLINDER		
3	NDC:15408-002-03	9656 L in 1 CYLINDER		
4	NDC:15408-002-04	8608 L in 1 CYLINDER		
5	NDC:15408-002-05	7221 L in 1 CYLINDER		
6	NDC:15408-002-06	6454 L in 1 CYLINDER		
7	NDC:15408-002-07	4021 L in 1 CYLINDER		
8	NDC:15408-002-08	3228 L in 1 CYLINDER		
9	NDC:15408-002-09	2152 L in 1 CYLINDER		
10	NDC:15408-002-10	1104 L in 1 CYLINDER		
11	NDC:15408-002-11	651 L in 1 CYLINDER		
12	NDC:15408-002-12	538 L in 1 CYLINDER		
13	NDC:15408-002-13	396 L in 1 CYLINDER		
14	NDC:15408-002-14	198 L in 1 CYLINDER		
15	NDC:15408-002-15	113 L in 1 CYLINDER		
16	NDC:15408-002-16	7079 L in 1 CYLINDER		
17	NDC:15408-002-17	4021 L in 1 CYLINDER		
18	NDC:15408-002-18	878 L in 1 CYLINDER		
19	NDC:15408-002-19	651 L in 1 CYLINDER		
20	NDC:15408-002-20	566 L in 1 CYLINDER		
21	NDC:15408-002-21	396 L in 1 CYLINDER		
22	NDC:15408-002-22	142 L in 1 CYLINDER		
23	NDC:15408-002-23	87773 L in 1 DEWAR		
24	NDC:15408-002-24	92489 L in 1 DEWAR		
25	NDC:15408-002-25	10 228 1 L in 1 DEWAR		
26	NDC:15408-002-26	107722 L in 1 DEWAR		
27	NDC:15408-002-27	114976 L in 1 DEWAR		
28	NDC:15408-002-28	132023 L in 1 DEWAR		
29	NDC:15408-002-29	137463 L in 1 DEWAR		
30	NDC:15408-002-30	247724 L in 1 DEWAR		
31	NDC:15408-002-31	363063 L in 1 DEWAR		
32	NDC:15408-002-32	9 140 0 L in 1 DEWAR		
33	NDC:15408-002-33	10 1556 L in 1 DEWAR		
34	NDC:15408-002-34	124406 L in 1 DEWAR		
35	NDC:15408-002-35	143267 L in 1 DEWAR		

# Marketing InformationMarketing CategoryApplication Number or Monograph CitationMarketing Start DateMarketing End Dateunapproved medical gas10/01/2007

### Labeler - Westair Gas & Equipment, LLC (145580226)

Establishment						
Name	Address	ID/FEI	Business Operations			
Westair Gas & Equipment, LP		020774605	manufacture(15408-002)			