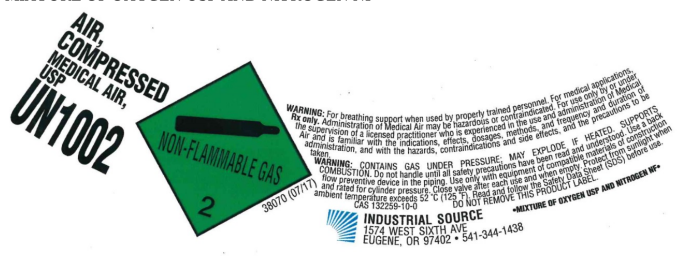
AIR- air gas Industrial Source

Air Label

AIR, COMPRESSED MEDICAL AIR, USP UN1002

WARNING: For breathing support when used by properly trained personnel. For medical applications, Rx only. Administration of Medical Air 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 Medical Air 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. WARNING: CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. SUPPORTS COMBUSTION. Do not handle until all safety precautions have been read and understood. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52 C (125F). Read and follow the Safety Data Sheet (SDS) before use. CAS 132259-10-0 DO NOT REMOVE THIS PRODUCT LABEL.

INDUSTRIAL SOURCE 1574 WEST SIXTH AVE EUGENE, OR 97402 541-344-1438 MIXTURE OF OXYGEN USP AND NITROGEN NF



air gas

	P	ro	duct	Inf	orm	ation
--	---	----	------	-----	-----	-------

Product Type

Route	of Ad	minic	tration
Route	OI AU		11'411011

RESPIRATORY (INHALATION)

Active Ingredient/Active Moiety

reduce ingredient violety					
	Ingredient Name	Basis of Strength	Strength		
I	Oxygen (UNII: S88TT14065) (Oxygen - UNII:S88TT14065)	Oxygen	210 mL in 1 L		

Inactive Ingredients

- 1	8	
	Ingredient Name	Strength
	NITRO GEN (UNII: N762921K75)	790 mL in 1 L

Pa	Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:64169-013-01	408 L in 1 CYLINDER					
2	NDC:64169-013-02	665 L in 1 CYLINDER					
3	NDC:64169-013-03	2305 L in 1 CYLINDER					
4	NDC:64169-013-04	2608 L in 1 CYLINDER					
5	NDC:64169-013-05	3030 L in 1 CYLINDER					
6	NDC:64169-013-06	3092.2 L in 1 CYLINDER					
7	NDC:64169-013-07	5376 L in 1 CYLINDER					
8	NDC:64169-013-08	5912 L in 1 CYLINDER					
9	NDC:64169-013-09	6032 L in 1 CYLINDER					
10	NDC:64169-013-10	6598 L in 1 CYLINDER					
11	NDC:64169-013-11	6739 L in 1 CYLINDER					
12	NDC:64169-013-12	7334 L in 1 CYLINDER					
13	NDC:64169-013-13	8070 L in 1 CYLINDER					
14	NDC:64169-013-14	8807 L in 1 CYLINDER					

Marketing Information						
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date			
NADA	NADA141365	08/01/2016				

Labeler - Industrial Source (027633486)

Establishment			
Name	Address	ID/FEI	Business Operations
Industrial Source		801576526	manufacture

Revised: 11/2020 Industrial Source