CARBON DIOXIDE OXYGEN MIXTURE 5/95- carbon dioxide oxygen mixture 5/95 gas AGL Inhalation Therapy Co.

carbon dioxide oxygen mixture 5/95

AGL Certified ISO 9001:2008 Inhalation Therapy Co. CLIFTON, NJ 07015 973-478-5100 NON-FLAMMABLE GAS 2 OXYDIZER 5.1

Compressed gas, oxidizing, n.o.s. (Carbon Dioxide, Oxygen) UN3156 Medical Gas Mixture 5% Carbon Dioxide, USP CAS: 124-38-9 95% Oxygen, USP CAS: 7782-44-7

Rx only WARNING: Administration of this gas mixture 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 gas mixtures 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. DANGER: CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. MAY INCREASE RESPIRATION AND HEART RATE. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52 degrees C (125 degrees F). Read and follow the Safety Data Sheet before use. FIRST AID: IF ACCIDENTALLY INHALED: Remove person to fresh air and keep comfortable for breathing. Get medical advice/attention. DO NOT REMOVE THIS PRODUCT LABEL For Medical Use Only. Label # AGL-8-D-124-4 01/21/16 Ver. 3.67 Lot No.: -Volume: Liters AGL 600 Rt. 46 W CLIFTON, N.J., 07015

| Clifton, N.J. 0707 | ~ • | Co. 973-478-5 | 100 |
|--|--|---|---|
| NON-FLAMMABLE GAS 2 Compressed gas, oxidizin (Carbon Dioxide, Oxyger | | | |
| UN3156 | | | |
| Medio | cal Gas Mixture |) | |
| 5% Carbon Dioxide, US 95% Oxygen, USP | Р | CAS: CAS: 7 | 124-38-9 782-44-7 |
| Ba edy WARNING: Administration of this gas mixture may be be opprinted in the use and administration duration of administration, and with the hear DANGER CONTAINS GAS UNDER PRESSURE; M. RESPIRATION AND HEART RATE. Do not bardle until all safety presentions in combastible materials. Keep values and for the gamma of the safety presention of the safety presenting device and for the piping. Use of value slowly, Chae value after such use and F). Read and follow the Safety Data Short (C FIRST AID: IF ACCIDENTLY INHALED; Remove per | • of gas motoures and in naminar with u cards, containdications and side effect and, containdications and side effect and EXPLODE IF HEATED. MAY C/ me been read and understood. Avoid be rays free from genese and oil. Use and a ly with equipment of computable matter when empty. Protect from sunlight wh SDS3 before use. soon to fresh air and keep comfortable for | te instantisti, citodis, ossigie, instance, s and the preclations to be taken. AUSE OR INTENSIFY FIRE; OXIDIZER reathing gas Keep and stoon away from cle some only outdoors or in a well-verifilated isals of construction and rated for cylinder on anticent temperature exceeds 52 degre | MAY INCREASE shing and other place. Use a back pressure. Open es C (125 degrees |
| | Lat No.: Vo | For Med abel #: AGL-8-D-125-4 01/2 olume: CLIFTO | ical Use Only. |
| CARBON DIOXIDE OXY carbon dioxide oxygen mixture 5/9 | | URE 5/95 | |
| curbon dioxide oxygen mixtule 3/3 | Jo gas | | |
| Product Information | | | |
| Product T ype | PRESCRIPTION AN | NIMAL DRUG | Item Code (Source) |
| Route of Administration | RESPIRATORY (IN | HALATION) | |
| | | | |

NDC:17575-022

Active Ingredient/Active Moiety

| | | Ingredient Name | | | Basis o | f Stre | ngth | Strength |
|--|----------------------------------|-------------------------------|--------------|------------|-------------------|--------|---------|------------------|
| Carbon Dioxide (UNII: 142M471B3J) (Carbon Dioxide - UNII:142M471B3J) | | | | | Carbon Dioxide 50 | | | 50 mL in $1 L$ |
| | | | | | | | | |
| Iı | active Ingredient | ts | | | | | | |
| Ingredient Name | | | | | Strength | | | |
| 0 | Oxygen (UNII: S88TT14065) | | | | 950 mL in 1 L | | | |
| | | | | | | | | |
| P | ackaging | | | | | | | |
| # | Item Code | Package Description | Marketin | g Start i | Date | Ma | rketing | g End Date |
| 1 | NDC:17575-022-01 | 6088 L in 1 CYLINDER | | | | | | |
| | | | | | | | | |
| N | Iarketing Info | rmation | | | | | | |
| N | Iarketing Category | Application Number or Monogra | aph Citation | Marke | ting Start I | Date | Marke | ting End Date |
| N | ADA | NADA141365 | | 0 1/0 1/19 | 66 | | | |
| | | | | | | | | |

Labeler - AGL Inhalation Therapy Co. (011186004)

Establishment

| Name | Address | ID/FEI | Business Operations |
|----------------------------|---------|-----------|----------------------------|
| AGL Inhalation Therapy Co. | | 011186004 | manufacture |

Revised: 2/2016

AGL Inhalation Therapy Co.