NITROUS OXIDE- nitrous oxide gas Fullerton Welding Supply

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.

Nitrous Oxide



USE ONLY WITH EQUIDMENT CLEARLED FOR OXYGEN SERVICE AND TALED FOR CYMPLES PLESSURE Use a back flow preventative device in the piping. Close valve after each use and when empty. Cylinder temperature should not exceed 52°C (125°F) Use in accordance with Material Safety Data Sheet (MSDS). DO NOT REMOVE THIS PRODUCT LABEL. ▲ WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx only. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Use only with pressure reducing equipment and apparatus designed for oxygen. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. Produced by Air Liquefaction. □ 50 LB H **FWS10** 756 LB ANE NITROUS OXIDE nitrous oxide gas **Product Information** Product Type HUMAN PRESCRIPTION DRUG Item Code (Source) NDC:42751-1070 RESPIRATORY (INHALATION) Route of Administration **Active Ingredient/Active Moiety Ingredient Name Basis of Strength** Strength NITROUS OXIDE (UNII: K50 XQU1029) (NITROUS OXIDE - UNII: K50 XQU1029) NITROUS OXIDE 99 L in 100 L **Packaging Marketing Start Date Marketing End Date** Item Code Package Description 1 NDC:42751-1070-1 19.85 L in 1 CYLINDER 2 NDC:42751-1070-2 21.84 L in 1 CYLINDER **Marketing Information Marketing Category** Application Number or Monograph Citation **Marketing Start Date Marketing End Date** unapproved medical gas 02/06/2008

Labeler - Fullerton Welding Supply (556832384)

Establishment			
Name	Address	ID/FEI	Business Operations

Fullerton Welding Supply 556832384 manufacture(42751-1070)

Revised: 1/2013 Fullerton Welding Supply