

Pure Gases in Liquid Containers



Praxair's *Medipure*[®] Liquefied Mini-bulk Gases

Praxair offers a full line of pure medical gases in liquid cylinders for research diagnostics and inhalation therapy applications. Pure medical gases, classified by Food and Drug Administration (FDA-USA) as drugs, are produced in accordance with current Good Manufacturing Practices (GMP). All pure medical gases meet U.S.P. / N.F. requirements, and are produced in accordance with Praxair's high quality standards.

Praxair facilities are audited both internally and by FDA.

Praxair's pure medical gases in cryogenic containers are clearly labeled with name of the gas contents. These contents should be verified before use by carefully reading the label. These gases should be used only by or under the supervision of a licensed practitioner. Adapters must never be used to connect to a medical gas container.

Pure Medical Gases listed in this section are:

- Carbon Dioxide U.S.P.
- Nitrogen N.F.
- Oxygen U.S.P.

Purchasing managers have already made Praxair one of the leading suppliers of medical gases in North America. The *Medipure*[®] brand introduces a new generation of commitment to superior quality products, service and support.

On the following pages, you will find an easy reference to safety and technical information about our pure gases. Technical references include:

- Molecular Weight, Critical Temperature, Pressure and Boiling Point
- DOT Designation, Label and Hazard Classification
- Purity Specifications
- CGA Connection
- Container Ordering information, Cylinder Sizes and Nominal Contents
- Equipment Recommendations