

## PRODUCT TECHNICAL SHEET LIQUID OXYGEN (LOX)

DATE: February 2024 Version: 2 Ref. No.: PS014



Liquid Oxygen (LOX), is a pale blue, odourless and non-toxic liquid which rapidly evaporates to a colourless, odourless and tasteless gas. It is used for big consumption and supply by our cryogenic tank trailer thus reducing cylinder handling.

Physical Data	
Specific Volume @20°C	755.4 ml/g
Molecular Weight	32.0
Boiling Point at 101.325kPa	-183°C
Relative Density (air= 1) at 101,325 kPa	1.105 kg/m³

Gas Specification	
Purity	≥99.5%
СО	≤5 PPM
CO <sub>2</sub>	≤300 PPM
H <sub>2</sub> O	≤67 PPM

### **Hazards**

Contact with combustible material may cause fire

Causes burns

Extremely cold cryogenic Liquid

All portable Cryogenic (PCC's) containing cryogenic liquids must be regarded as pressure vessels at all times

Never Permit oil, grease or other readily combustible to come into contact with oxygen

# UN No 1073 Class 2.2 +5.1

Store only in approved temperature and pressure rated equipment

Do not trap liquid between closed valve

Do not transport in an enclosed vehicle

### **Uses and Features**

Widely Use for virtually all modern anaesthetics as well as pre and post operative management

Oxygen provide life support by restoring tissue oxygen levels

Plays vital Role in management of sudden cardiac and respiratory arrest.

Oxygen can be use in neo-natal resuscitation.



### **Supply Information**

Details of a wide range of storage vessels and ancillary equipment are available from Les Gaz Industriels Ltd.

Les Gaz Industriels Limited
P.O Box 673, Bell Village, Pailles Road, GRNW, Republic of Mauritius
T (+230) 212 8306, F (+230) 212 0235

E contactus@gaz-industriels.com | www.gaz-industriels.com

**BRN: C07000817** 



