

PRODUCT TECHNICAL SHEET INDUSTRIAL OXYGEN (IND. O₂)

DATE: March 2023 Version: 1 Ref. No.: PSI27



Oxygen is a colourless, odourless and tasteless gas. It is supplies in high pressure steel cylinders. Oxygen as a gas is slightly heavier than air. Oxygen vigorously supports combustion of many materials which will not normally burn in air. Oxygen will also remain for considerable period in clothing

Gas Specification					
Purity		≥99.5%			

Physical Data							
Specific Volume @20°C	775.4 l/kg						
Molecular Weight	32.0						
Boiling point at 101,325 kPa	-183 ⁰ C						
Relative Density (air= 1) at 101,325 kPa	1,105						

Transport/ Storage Information Category 1 Danger

intensify fire oxidizer

Class 2.2

Do not allow cylinders to slide or come into contact with sharp edges

Cylinders of Oxygen should not be stored near cylinders of acetylene or other combustible gases.

First in - First out inventory system

Hazards

Vigorously supports combustion

All cylinders are portable gas containers and must be regarded as pressure vessels at all times

Never Permit oil, grease or other readily combustible



In combination with gas such as acetylene, hydrogen or LPG, it is used in welding, cutting, brazing, hardening, scarfing flame cleaning and heating.

Used in the manufacture of steel, glass, ethylene oxide, methanol, acrolein, titanium dioxide, vinyl acetate and synthesis gas

Can be considered for use in any chemical reaction where air is used to give faster reaction time and higher yields



Cylinder Information								
	Cylinder Capacity		Pressure @	Cylinder Dimension		Valve Outlet		
Colour Coding	M³	CUFT	20°C (Bar)	Height (mm)	Diameter (mm)	Connection		
	3.4	120	140	1200	180	5/8" BSPF right hand female		
Black	8.49	300	200	1440	230			
	10.48	375	200	1500	230			

Nb: Other cylinders capacity and dimension also are available - Dimensions are given as an indication and can differ

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



