

PRODUCT TECHNICAL SHEET TECHNICAL ARGON (Ar)

DATE: March 2023

Version: 1

Ref. No.: PS085

604ml/g

39.94

	C	7	1	

Argon is inert, non-toxic, colourless,
odourless and tasteless. Argon is non-
corrosive and so any common metal is
acceptable, provided the equipment is
designed to withstand process pressure

Gas Specification				
Purity	≥99.5%			

Uses and Features

The high temperature preparation, refining and fabrication of many

Transport/ Storage Information UN No 1006 Class 2.2 Do not allow cylinders to slide or come into contact with sharp edges May be stacked horizontally provided that they are firmly secured at each end to prevent rolling First in - First out inventory system

materials must be carried out in an argon atmosphere Argon is used as a shielding for MIG & TIG applications

Argon is used in plasma jet torches

Argon is used for purging

Boiling point at 101,325 kPa	-185.9 ⁰ C			
Relative Density (air= 1) at 101,325 kPa	1,380			
Hazards				
Vie en en les milles entr				

Physical Data

An asphyxiant

Specific Volume @20°C

Boiling point at 101,325

Molecular Weight

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



Cylinder Information									
	Cylinder Capacity			Cylinder Dimension		Valvo Qutlot			
Colour Coding	M³	CUFT	Pressure @ 20°C (Bar)	Height (mm)	Diameter (mm)	Valve Outlet Connection			
Peacock Blue	3.4	120	140	1200	180				
	8.49	300	200	1440	230	5/8" BSPF right hand female			
	10.48	370	200	1500	230	Ternale			

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

