

PRODUCT TECHNICAL SHEET NITROGEN UHP FOODGRADE (UHP N₂)

DATE: April 2023 Version: 1 Ref. No.: PSU95



Nitrogen is a colourless, odourless tasteless, non-toxic, almost inert gas It comprises of 79% by volume of air. It is non-flammable and will not support combustion. Our Nitrogen UHP is foodgrade

Gas Specification				
Purity	≥99.999%			

Physical Data						
Specific Volume @20°C	862 ml/g					
Molecular Weight	28					
Boiling point at 101,325 kPa	-195.8°C					
Relative Density (air= 1) at 101,325 kPa	0.967					

Hazards

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

It can act as a simple asphyxiant by diluting the concentration of oxygen in air below the level necessary to support life

Nitrogen does not support life

Transport/ Storage Information



UN No 1066

Class 2.2

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

Nitrogen cylinders may be stacked horizontally provided that they are firmly secured at each end to prevent rolling.

Store in a well ventilated area

First in - First out inventory system

Uses and Features

To prevent the undesirable presence of oxygen, nitrogen is valuable in food packing, wine making, packaging and preserving rubber products and optics

Nitrogen is also used for the inert packaging of foods, sparging wines, pressurisation of head spaces in liquid containers and conveyance of beverages in pressurised pipe systems

Sterile environment-blanketing in food process



Cylinder Information							
Colour Coding	Cylinder Capacity		Pressure @	ressure @ Cylinder Dimension		Valve Outlet	
Colour Couling	M³	CUFT	20°C (Bar)	Height (mm)	Diameter (mm)	Connection	
lvory with grey shoulder	6.8	240	150	1500	225	3/4" BSP right hand female	

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



