

PRODUCT TECHNICAL SHEET LIQUID NITROGEN (LIN)

DATE: March 2023 Version: 1 Ref. No.: PS006



Liquid Nitrogen (LIN), is a colourless, odourless and non-toxic liquid. A wide range of cryogenic vessels is available so that the supply can be adapted to demand.

Physical Data		
Specific Volume @20°C	861.5ml/g	
Molecular Weight	28.01	
Boiling Point at 101.325kPa	-195.8ºC	
Relative Density (air= 1) at 101,325 kPa	0.967 kg/m ³	

Gas Specification	
Purity	>99.99%
СО	<5 PPM
CO ₂	<300 PPM
02	<10 PPM

Hazards	
Extremely cold cryogenic Liquid	
Asphixiant in high concentrations	
All portable Cryogenic (PCC's) containing cryogenic	

liquids must be regarded as pressure vessels at all

UN No 1977 Class 2.2 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

Freezing and transporting of food products

The cryopreservation of biological samples, such as sperm, eggs, and animal genetic samples

Use as a coolant for superconductors, vacuum pumps, and other materials and equipment

Use in cryotherapy to remove skin abnormalities

The molecular gastronomy preparation of unusual foods and beverages



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



times

