

Liquid Nitrogen

Product Specification

	Specification	Typical Analysis
Nitrogen	99.999%	99.999%
Oxygen	< 5 vpm	< 2 vpm
Moisture	< 2 vpm	< 1 vpm
Carbon Monoxide		< 1 vpm
Carbon Dioxide		< 0.5 vpm
Hydrocarbons		< 1 vpm
Hydrogen		< 1 vpm
Neon		< 3 vpm
Helium		< 1 vpm

Argon is included in the nitrogen

In accordance with E number 941 and suitable for use as an ingredient, processing aid or as a food additive

Key contact numbers

Bulk gas delivery scheduling

Telephone: UK - 0800 861 861, Republic of Ireland - 1800 490 900 (24 hr service),
Normally deliveries are scheduled automatically by BOC
Contact: Delivery Planning Centre, BOC Brinsworth or Dublin

Equipment and vessel maintenance

Telephone: UK - 0800 222 888, Republic of Ireland - 1800 490 999 (24 hr service)
Contact: Customer Engineering Services (CES), BOC Brinsworth or Dublin

Emergencies or leakage

Telephone: UK - 0800 222 888, Republic of Ireland - 1800 490 999 (24hr service)
Please contact BOC immediately

All account queries

Telephone: UK - 0800 111 333, Republic of Ireland - 1890 355 255 (24 hr service)
For queries on statements or invoices
Contact: Customer Service Centre, BOC Worsley or Dublin

For further product and safety information (including Safety Data Sheets)

Visit: www.BOOnline.co.uk or www.BOOnline.ie
Telephone: UK - 0800 111 333, Republic of Ireland - 1890 355 255 (24hr service)

BOC

The Priestley Centre, 10 Priestley Road, The Surrey Research Park, Guildford, Surrey GU2 7XY, UK
Tel +44 1483 579 857, Fax +44 1483 505 211, www.BOOnline.co.uk