



Liquid Oxygen

Product Specification

	Specification	Typical Analysis
Oxygen	99.5%	99.7%
Moisture	< 2 vpm	< 1 vpm
Carbon Dioxide		< 2 vpm
Hydrocarbons		40 to 80 vpm
Carbon Monoxide		< 1 vpm
Nitrous Oxide		< 0.1 vpm
Acetylene		< 0.05 vpm
Nitrogen		50 vpm
The remainder consists of Argon		

In accordance with E number 948 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 – 1800 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: boconline.co.uk or boconline.ie

Telephone: UK – 0800 111 333, Republic of Ireland – 1800 355 255 (24hr service)

BOC Limited

Customer Service Centre, Priestley Road, Worsley, Manchester M28 2UT, United Kingdom

UK Tel 0800 111 333, Fax 0800 111 555, ROI Tel 01 409 1800, Fax 01 409 1801, boconline.co.uk, boconline.ie