

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C633376 COID Code: GBR-1-2080-881718 Initial certification date: 25 October 2019

Valid: 27 September 2024 – 24 October 2025

This is to certify that the Food Safety Management System of

Air Products (BR) Ltd

Didcot Air Separation Plant GB02, Harrier Park, Oxfordshire, Didcot, OX11 7PL, United Kingdom and the sites as mentioned in the appendix accompanying this certificate

has been assessed and determined to comply with the requirements of

FSSC 22000

Certification scheme for food safety management systems consisting of the following elements: ISO 22000:2018, ISO/TS 22002-1:2009 and Additional FSSC 22000 requirements (Version 6).

This certificate is applicable for the scope of:

The production of food liquid gases, oxygen and nitrogen, for use as a food ingredient or processing aid. Category K

Date of Certification Decision: 27 September 2024

Date of the last unannounced audit: **04 July 2023 - 05 July 2023**

Issue Date / Place and date: Vimercate (MB), 21 November 2024

DNV:



FSSC:





MS N°0003

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC. Signatory of EA, IAF and ILAC Mutual Recognition Agreements For the issuing office:
DNV Business Assurance Italy S.r.l.
Via Energy Park, 14, - 20871 Vimercate (MB) - Italy

Johns Biavelini

Sabrina Bianchini Management Representative



Certificate no.: C633376 Place and date: Vimercate (MB), 21 November 2024

Appendix to Certificate

Air Products (BR) Ltd

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Air Products (BR) Ltd	Didcot Air Separation Plant GB02, Harrier Park, Oxfordshire, Didcot, OX11 7PL, United Kingdom	The production of food liquid gases, oxygen and nitrogen, for use as a food ingredient or processing aid. Category K
Air Products PLC	2 Millennium Gate, Westmere Drive, Crewe, CW1 6AP, United Kingdom	Organizational context, leadership, planning, characterization of raw materials and finished products, performance evaluation, quality control, PRP procedures

