

Certificate of Registration

Ball Beverage Packaging EMEA - Milton Keynes

Northfield Drive, Northfields, Milton Keynes, MK15 0DA, United Kingdom

COID - GBR-1-6756-561663

Bureau Veritas Certification Holding SAS, UK Branch certifies that the food safety management system of the above organization has been assessed and determined to comply with the requirements of:

Standard

FOOD SAFETY SYSTEM CERTIFICATION 22000 - FSSC 22000

Certification scheme for food safety management systems, consisting of the following elements:

ISO 22000:2018

ISO TS 22002-4:2013 Prerequisite programmes on food safety Part 4: Food packaging manufacturing

And additional FSSC 22000 requirements V5.1

This certificate is applicable for the scope of

The forming, internal and external coating and offset litho printing of two-piece drawand-wall-ironed (DWI), aluminium can bodies for use in the packaging of liquid beverage products.

FSSC - Food Chain Category | I - Production of Food Packaging and Packaging Material

FSSC - Initial certification date:

29-01-2021

Expiry date of previous cycle:

28-01-2024

Date of certification decision:

28-11-2023

Certification cycle start date:

28-11-2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

28-01-2027

Certificate No./Version:

UK014285 - 1

Contract No:

17488904

Issue Date:

28-11-2023



Signed on behalf of BVCH SAS UK Branch

UKAS MANAGEMENT SYSTEMS

FSSC 22000

Certification body address: 66 Prescot Street, London E1 8HG, United Kingdom Local Office: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

This certificate remains the property of Bureau Veritas Certification Holding SAS - UK Branch Validity of this certificate can be verified in the FSSC 22000 database of certified organizations available on www.fssc22000.com



