

Certificate of Registration DALTON BIOTECNOLOGIE SRL

Via Italia, 87 - Fraz. Villa Raspa - 65010 SPOLTORE (PE) - Italy

COID - ITA-1-6756-661789

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 22002-1:2009 Prerequisite programmes on food safety Part 1: Food manufacturing

And additional FSSC 22000 requirements V5.1

This certificate is applicable for the scope of

Production and formulation of liquid, deep frozen and freeze-dried microbial cultures for dairy and food industries, packed in multilayer flexible pouches and PE containers

FSSC - Food Chain Category K - Production of (Bio) Chemicals

FSSC - Initial certification date: Expiry date of previous cycle:

Date of certification decision:

Certification cycle start date:

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: Certificate No. / Version:

er threate no.7 version.

Contract No: Issue Date:

03-January-2024 28-December-2023 28-December-2023 03-January-2027

04-January-2021

IT328412 - 1 19917703 28-December-2023



Signed on behalf of BVCH SAS UK Branch Certification body address: 66 Prescot Street, London E1 8HG, United Kingdom Local Office: Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milano, Italia

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

UKAS FSSC Template of certificate V5.1 Cat CKD2a rev 1.3

