

Assessment date: Next assessment within the time period (unannounced assessment): or (announced assessment): Certificate register number: Date of the last unannounced assessment

20 January 2023

11 October 2023 - 14 February 2024 6 December 2023 - 14 February 2024 10509868

9 November 2021

Current issue date: Expiry date:

15 March 2023 26 March 2024

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA France SAS, Tour Silex 2 - Espace Wellio, 9 rue des Cuirassiers, 69003 Lyon, France

Certificate of Approval

Unannounced Audit

Herewith the certification body:

LRQA France SAS

being an ISO / IEC 17065 accredited certification body for IFS certification and having signed an agreement with IFS Management GmbH, confirms that the processing activities of

Moos-Butzen GmbH

Energiestraße 2, 41751 Viersen, Germany

GLN: 4011096000009

Veterinary agreement number: DE-NW-40046 EG

COID: 629

meet the requirements set out in the:

IFS Food Version 7, October 2020 and the other associated normative documents

at Higher level

with a score of 96.45%

Approval number(s): 00011006

for the audit scope:

Sorting and packing of eggs for consumer. Boiling, colouring and packing eggs for consumer.

Additional information: The company has own broker activities which are not certified against a GFSI recognized scheme

Product scopes: 3. Egg and egg products

Technology scopes: B, D, F



Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA France SAS



