



Assessment date: 5 April 2024
Next assessment within the time period (unannounced assessment): 11 January 2025 - 17 May 2025
or (announced assessment): 8 March 2025 - 17 May 2025
Certificate register number: 10607632
Date of the last unannounced audit: 26 April 2023

Current issue date: 29 May 2024
Expiry date: 27 June 2025

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

Molkerei Hainichen-Freiberg GmbH & Co. KG

Leipziger Strasse 48, 09599 Freiberg, Germany

GLN: 4065898000002

Sanitary legal authorisation: DE SN 006 EG

COID: 6970

Headquarter: Käserei Champignon Hofmeister GmbH & Co. KG, Kemptener Str. 17-24, 87493 Lauben, Germany
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 **97.41%**

Approval number(s): 00031011

for the audit scope:

Production of soft cheese with and without ingredients from pasteurized milk, packaged in laminated film;
Production of spray-dried milk and whey powder and their derivatives, packed in paper bags with PE inliner and big bags made of PP (with and without LDPE inliner);
Production of yoghurt and dessert products, also without lactose, UHT heated, thermized, natural and with fruit additives, packed in plastic cups and thermoforming sheet, laminated paper packaging, aluminium and aluminium laminated lidding film.
Contract manufacturing of UHT-heated foods for a balanced diet (mixing and filling of components provided by the customer), packaged in plastic cups and aluminium composite lidding film.
Production of concentrates (skimmed milk, whey) and cream for bulk shipment.

Product scopes: 4. Dairy products

Technology scopes: B, C, D, E, F

Marta Escudero

Regional Director, Europe
Issued by: LRQA France SAS
Date of Signature: 29 May 2024

