eurofins

Assurance

Audit recognition

EUROFINS FOOD SAFETY SOLUTIONS LTD

(Certification Body No: 9660)

certifies that, having conducted an audit for the scope of activities:

Audit date(s): 9th - 11th October 2024

Certificate issue date: 29th November 2024

Certificate re-issue date: N/A

Re-audit due date: From 22nd September 2025 To 22nd January 2026

Certificate expiry date: 5th March 2026

Audit Program: Unannounced - Voluntary

Auditor number: 21558 & 21063

Certificate Reference number: F E02965 2024



United Kingdom.

Production of flash pasteurized dairy products - ready-to-drink (drinking milk, cream, yoghurt, desserts, mixed milk drinks; pasteurized milk), beverages (juices, smoothies, tea, mineral water, plant-based mixed drinks and fermented desserts) filled into inverted cups, self-produced disposable PET bottles and Elopak. Production (ultrafiltration and reverse osmosis) of lactose and protein concentrates, as well as cream and milk in tank shipment. Trading of cheese in pieces and sliced, packed in foil under vacuum and MAP.

Including voluntary modules of: None.

Exclusions from scope: None.

Product categories: 07 - Dairy, liquid egg, 10 - Ready meals and sandwiches; ready to eat desserts, 12 - Beverages.

At

Food

Molkerei Gropper GmbH & Co. KG

Site code: 1965727 Am Mühlberg 2 86657 Bissingen Germany

Has Achieved Grade: A+

Meet the requirements set out in **BRC GLOBAL STANDARD FOR FOOD SAFETY** Issue 9: August 2022

Authorised by:

Gemma Ufton Managing Director



Eurofins Food Safety Solutions Ltd Telephone : +44 (0) 1902 627 200 i54 Business Park, E-mail : auditadmin@cpt.eurofinseu.com Valiant Way, Wolverhampton, www.eurofins.com/foodassurance WV9 5GB.

This certificate remains the property of Eurofins Food Safety Solutions Itd. If you would like to give feedback on the BRCGS Standard or the audit process directly to BRCGS, please contact

https://tellusbrcgs.whistleblowernetwork.net To verify certificate validity visit https://directory.brcgs.com

or use the BRCGS reporting system at

