



CERTIFICATE



DQS CFS GmbH (BRC CB No. 038) certifies that, having conducted an audit at

Kentaur AG

Gässli 6
3432 Lützelflüh-Goldbach
Switzerland

BRCGS Site Code: 3729314

meets the requirements set out in the

BRC GLOBAL STANDARD FOOD SAFETY

(Issue 9: August 2022).

For the scope of activities:

Production of flakes (cleaning, husking, peeling of cereal grains, cooking, flaking, toasting, cooling), puffing products (cleaning, husking, peeling of cereal grains, puffing, drying), coated flakes and puffed products (cooking, coating, drying, cooling), crumbs / granulated flakes and puffed products (granulating), mixed product of flakes / puffed products (coated or uncoated) together with crunchy muesli and other ingredients (mixing).

Products are packed in PP- / PE-bags with and without folded box, big bags / paper bags with and without PE-inliner.

The company has outsourced processes: External storage of raw materials.

The company has own broker activities which are not certified against a GFSI recognized scheme.

Including additional modules of: None

Exclusions from scope: Traded goods as a crunchy muesli and extruded products

Product categories: 17

Achieved Grade: B+

Audit programme: Unannounced

BRC Auditor No.: 20784

Date of audit	22.09.2023
Re-audit due date	20.10.2024
Certificate expiry date	01.12.2024
Certificate registration no.	31613974 BRC9
Frankfurt am Main	08.11.2023



DQS CFS GmbH

German Association for Sustainability

Guido Eggers
Managing Director

Accredited Body: DQS CFS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany



This certificate remains the property of DQS CFS GmbH.

If you would like to feedback comments on the BRCGS Standard or the audit process directly to BRCGS, please contact brcgs.enquiries@gcgroup.com or use the BRCGS reporting system at tell.brcgs.com or <https://tellusbrcgs.whistleblownetwork.net>. Visit <https://directory.brcgs.com> to verify certificate authenticity.

The validity of this certificate can only be verified by the QR-code.

