



CERTIFICATE

Herewith the certification body ProCert AG (ISO/IEC 17065 accredited certification body for IFS certifications and contractual partner of IFS Management GmbH) confirms that the processing activities of the organization below comply with the requirements of IFS Food and the other related normative documents.

Hügli Nahrungsmittel AG - Steinach

Bleichstrasse 31
9323 Steinach (Switzerland)

Standard

IFS Food Version 8, April 2023

Higher level with a score of 96.65%

Certification scope of audit:



Mixing of pastes and dry products as well as sieving of dry products (soups, sauces, bouillons, condiments and sweet products), swelling, grinding and sieving of mustard and emulsifying and cooking of stocks. Packaging in cans, jars, tubes, buckets, sacks, bags and bulk units. Mixing, emulsifying and filling of dressings, delicatessen sauces, mayonnaises and seasoning pastes; filling in bag-in-box, canisters, bottles, buckets, portion cups and soft packs (paper-aluminum composite and tubular bags). In addition to its own production, the company has partially outsourced processes. The company has own broker activities which are not certified, according to IFS or another GFSI recognised standard

COID / GS1 GLN	76016 / 7611400000007
Official registration number	CH 216
Product scopes	5 Fruit and vegetables 7 Combined products 9 Oils and fats 10 Dry goods, other ingredients and supplements



Technology scopes	C, D, F
Audit type	announced
Audit date	13 - 15 January 2025
Last unannounced audit (last day)	26 January 2023
Time frame for next announced audit	17 Dec 2025 - 25 Feb 2026
Time frame for next unannounced audit	22 Oct 2025 - 25 Feb 2026
Certificate issue date	Bern, 12 February 2025
Certificate validity till	7 April 2026 *



Christian Schwob
Director Certification

Gustav Gallasz
Member of certification commission

* Subject to suspension or withdrawal of certification. Only ProCert's public register (www.procert.ch, certificates) and the IFS Directory (access via QR code) attests the validity.