



BUREAU
VERITAS

Bureau Veritas Certification

Unannounced Certificate

Food (★)

Herewith the certification body

Bureau Veritas Polska Sp. z o. o.

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

Awarded to

OLIVIA KFT.

Mizse 94. 6050 Lajosmizse, Hungary

Headquarters: NA

COID: 35563

GS 1 GLN(s): 5990035874002

Sanitary Legal Authorization No: NA

Legal authorisation number: Registration no: HU 136

IFS Food

Version 8, April 2023

and other associated normative documents

at Higher Level

with a score of 97.06%

for the Audit scope:

Slaughtering (water treatment), manufacturing (cooling, cutting, cold storage, freezing) of fresh and frozen hutch rabbit meat products: whole and cuts packed in different ways (bulk, vacuum or modified atmosphere in PP, PA/PE packaging). Manufacturing (cooling, mincing, mixing, water treatment) of prepared (spiced, minced) rabbit products packed in PA/PE packaging. Secondary packaging and labelling of chilled poultry products.

Besides own production, the company has partly outsourced processes.

Exclusions: Dried rabbit parts for petfood.

The company has own broker activities which are not certified, according to IFS or another GFSI recognised standard.

Product Scope: 1. Red and white meat, poultry and meat products

Technology Scope: D, E, F

Audit Date: 10.02.2025 - 11.02.2025

Date of the last unannounced Audit: 10.02.2025 - 11.02.2025

Date of expiration of the certificate: 25.05.2026

Next audit to be performed within the time period:

between 03.02.2026 and 14.04.2026 in case of announced Audit

between 09.12.2025 and 14.04.2026 in case of unannounced Audit

Certificate- Register number: INT3002656PL

Date of issue of the certificate: Warsaw, 08.04.2025



[Signature]
Witold Dżugan – Certification Manager
08.04.2025, Warsaw

Managing Office:
Bureau Veritas Polska Sp. z o.o.
ul. Migdałowa 4 · 02-796 Warszawa · Poland



AC 182

