

Herewith the certification body

## DQS Polska sp. z o.o.

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

### Microfood S.A.

„micro  
FOOD” S.A.

Kąpielowa 4, 63-500 Ostrzeszów, Poland

GS1 GLN(s): 5901685100014

Sanitary legal authorisation number: 4110/21/2-36/210/15 (SANEPID), PL 30185501WE

COID: 52285

(Microfood S.A., Przemysłowa 7, 63-500, Ostrzeszów, Poland)

for the audit scope:

**EN:** Drying of fruits and vegetables and drying of cheese with spices by microwave-vacuum method, as well as production of fruit and vegetable powders (drying, grinding). Packaging of products in multilayer laminates.

**PL:** Suszenie owoców i warzyw oraz suszenie sera z przyprawami metodą mikrofalowo-próżniową, a także wytwarzanie proszków owocowych i warzywnych (suszenie, mielenie). Pakowanie produktów w laminaty wielowarstwowe.

additional information:

Besides own production, the company has partly outsourced processes

#### Product scopes:

4 Dairy products

5 Fruit and vegetables

#### Technology scopes: C, D, F

meet the requirements set out in the

## IFS Food Version 8, April 2023

and other associated normative documents

Passed at Foundation Level

with a score of 97.13%

Certificate-Register number: 309506211FSFood8

Date of the last unannounced audit (last day of the audit): 20.10.2023

Audit date: 20.11.2024 - 21.11.2024

Date of the follow-up audit: 07.01.2025

Certificate issue date: 17.01.2025

Date of expiration of the certificate: 13.01.2026

Next audit to be performed within the time period:

Recertification audit between 24.09.2025 and 03.12.2025 in case of announced audit and between 30.07.2025 and 03.12.2025 in case of unannounced audit

Date and place: Warsaw, 17.01.2025

Name and signature of the responsible person  
at the certification body:



Warsaw, 17.01.2025  
Renata Gibas  
Managing Director

Address of the certification body:

Domaniewska 45, 02-672 Warsaw, Polska

