

CERTIFICATE

Herewith the certification body

AGRIZERT Zertifizierungs GmbH

(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

Koordination Krafticus GmbH

Grostownstr. 1

66740 Saarlouis

Germany

GS1 GLN: 4056121000005; sanitary legal authorisation number: SL 31008; COID: 61745

for the audit scope:

Production of dry mixes for the manufacture of meat substitutes, beverages, baked goods, soups, sauces, protein noodles, muesli, dietary foods, and food supplements. Filling in cans (plastic, glass), bags (composite film), sacks (paper with plastic inlay), buckets (plastic), BigBags (plastic) and capsules (gelatin, cellulose).

Besides own production, the company has partly outsourced processes

with the product scopes:

6. Grain products, cereals, industrial bakery and pastry, confectionary, snacks

10. Dry goods, other ingredients and supplements

and technology scopes: F*

meet the requirements set out in the

IFS Food Version 8, April 2023

and other associated normative documents

at **Higher level** with a score of 96,2 %

Certificate register number:	IFSAGZ2844-01
Audit option:	announced
Date of the last unannounced audit:	11.05.2023
Audit date:	27.05.2025 - 28.05.2025
Date of issue of certificate**:	17.07.2025
Certificate valid until:	27.08.2026

Next audit to be performed within the time period:	
announced audit	08.05.2026 - 17.07.2026
unannounced audit	13.03.2026 - 17.07.2026

Bonn, 17.07.2025



AGRIZERT Zertifizierungs GmbH

Siebenmorgenweg 6-8

53229 Bonn

Germany

www.agrizer.de



AGRIZERT
AGZ-29-RS

For data protection reasons, this document is valid without an original signature

*The breakdown of the technology scopes can be found in IFS Food standard.

**The date of the issue of the certificate corresponds to the date of the certification decision.

This document is the property of the certification body and may no longer be used after its validity has expired.