CERTIFICATE

CERTIFICATE No: C 886677GMP-01.2022 REGISTRATION No: CU 886677 GMP+ registration no: GMP016882

Field of attention:

GMP+ Feed Safety Assurance

Issued to:

RIOSA REFINACIÓN INDUSTRIAL OLEÍCOLA, S.A

Barriada del Puente, s/n 23450 IBROS / Jaen Andalucía SPAIN

Control Union Certifications B.V., registration no: CI000032, declares that there is justifiable confidence that the GMP+ scope(s), as specified in the Annex, at the above mentioned GMP+ Certified Company complies with the applicable requirements and conditions of the GMP+ Feed Safety Assurance Module 2020

Production of feed materials Trade in feed

This certificate remains in force until further notice, provided that the afore-mentioned licensee remains in compliance with the requirements as laid down in the license agreement with Control Union Certifications B.V. Based on the annual audits performed by Control Union Certifications B.V., this certificate remains:

Valid until: 17 July 2025

Date of certification: 18 July 2022 Place and date of issue: Zwolle, 18 July 2022



Declared by:

On behalf of the Managing Director

Mrs. J. Bontan

Certifier
Control Union Certifications B.V.
Meeuwenlaan 4-6
8011 BZ ZWOLLE
The Netherlands

Annex for GMP+ CERTIFICATE

REGISTRATION No: CU 886677

Name of licensee RIOSA REFINACIÓN INDUSTRIAL OLEÍCOLA, S.A

Address Barriada del Puente, s/n 23450 IBROS / Jaen

23450 IBROS Andalucía SPAIN

The scope of this certificate relates to:

Production of feed materials Trade in feed

Specified activities / animal feeds :

Feed materials

This certificate including the annex remains property of Control Union Certifications B.V. and can be withdrawn in case of terminations as mentioned in the licensee contract, or in case changes or deviations of the above mentioned data occur. The licensee is obliged to inform Control Union Certifications B.V. immediately of any changes in the above mentioned data. Only an original and signed certificate is valid.

Place and date of issue:

Mrs. J. Bontan
Zwolle, 18 July 2022

Certifier