

# CERTIFICATE

Management System as per  
**FAMI-QS Code** (Version 6 Rev. 4/ 2018-10-02)

In accordance with TÜV NORD CERT procedures, it is hereby certified that the following site applies to a feed safety and quality management system including Good Manufacturing Practice (GMP) in line with the mentioned standard

## TER INGREDIENTS GmbH & Co. KG

Börsenbrücke 2

20457 Hamburg

Germany

FAMI-QS Registration No.: FAM-0339-01

with the locations according to the annex

Activity:

**- Trading of Specialty Feed Ingredients**

Production Process: **Bioprocess - Chemical - Mixing - Extraction**

Category:

**FII**

**The Operator implements measures for feed fraud/ feed defense according to the FAMI-QS Feed Fraud Prevention and Defence Module Version 1.**

Date of Audit: 2023-08-16 to 2023-08-18, 2023-09-15

Certificate Registration No. 44 298 091687

Audit Report No. 3534 6443

End of validity of previous certificate: 2023-09-27

Validity date from: 2023-11-02

Validity date until: 2026-09-27

For the validity of this certificate  
please check: [www.fami-qs.org](http://www.fami-qs.org)



Certification Body

at TÜV NORD CERT GmbH

Essen, 2023-11-02

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

[www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)

# ANNEX

to Certificate Registration No. 44 298 091687  
FAMI-QS Code (Version 6 Rev. 4/ 2018-10-02)

## TER INGREDIENTS GmbH & Co. KG

Börsenbrücke 2  
20457 Hamburg  
Germany

FAMI-QS Registration No.: FAM-0339-01

Activity:

**- Trading of Specialty Feed Ingredients**

Production Process: **Bioprocess - Chemical - Mixing - Extraction**

Category:

**FII**

Location

TER ITALIA S.R.L., Via Torino 61, 20123 Milano, Italy

FAMI-QS Registration No.: FAM-0339-03

Certificate Registration No. 44 298 091687-001

**Activity:** - Trading of Specialty Feed Ingredients

**Production Process:** Bioprocess - Chemical - Mixing - Extraction

**Category:** FII

TER UK LTD., Milton Hall, Ely Road, CB24 6 WZ Milton Cambridge, United Kingdom

FAMI-QS Registration No.: FAM-0339-04

Certificate Registration No. 44 298 091687-002

**Activity:** - Trading of Specialty Feed Ingredients

**Production Process:** Bioprocess - Chemical - Mixing - Extraction

**Category:** FII

TER FRANCE SARL, Immeuble Rimbaud – 22 Avenue des Nations, 93420 Villepinte, France

FAMI-QS Registration No.: FAM-0339-05

Certificate Registration No. 44 298 091687-003

**Activity:** - Trading of Specialty Feed Ingredients

**Production Process:** Bioprocess - Chemical - Mixing - Extraction

**Category:** FII

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

[www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)

# ANNEX

## to Certificate Registration No. 44 298 091687 FAMI-QS Code (Version 6 Rev. 4/ 2018-10-02)

### Location

TER Ingredients S.L., Rambla de Catalunya 77, Pral. 1, 08007 Barcelona, Spain  
FAMI-QS Registration No.: FAM-0339-06  
Certificate Registration No. 44 298 091687-005

**Activity:** - Trading of Specialty Feed Ingredients

**Production Process:** Bioprocess - Chemical - Mixing - Extraction

**Category:** FII: when Operators trade products not produced by themselves

TER Nordic ApS, Rosenbæk Torv 1, 4. Sal., 5000 Odense C, Denmark  
FAMI-QS Registration No.: FAM-0339-07  
Certificate Registration No. 44 298 091687-006

**Activity:** - Trading of Specialty Feed Ingredients

**Production Process:** Bioprocess - Chemical - Mixing - Extraction

**Category:** FII: when Operators trade products not produced by themselves

TER INGREDIENTS CEE GmbH, Ungargasse 9 / Top 12, 1030 Wien, Austria  
FAMI-QS Registration No.: FAM-0339-08  
Certificate Registration No. 44 298 091687-007

**Activity:** - Trading of Specialty Feed Ingredients

**Production Process:** Bioprocess - Chemical - Mixing - Extraction

**Category:** FII: when Operators trade products not produced by themselves

End of the List



Certification Body  
at TÜV NORD CERT GmbH

Essen, 2023-11-02