

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C615002

Initial certification date:
12 November 2020
(by different Certification body)

Valid:
13 February 2026 – 11 November 2026

This is to certify that the management system of

Barcelonesa de Drogas Y Productos Químicos, S.A.

C/Crom 14 (Pol. Ind. Famades), 08940, Cornellà de Llobregat, Barcelona, Spain
and the sites as mentioned in Appendix II accompanying this Certificate.

has implemented and maintains a Feed Safety Management System including Good Manufacturing Practice (GMP) in compliance with:

FAMI-QS Code of Practice - Version 6

including measures for feed fraud/feed defence according to the FAMI-QS Feed Fraud Prevention and Defence Module Version 1.

This certificate is valid for the following scope:

Production of Specialty Feed Ingredients made from Mixing process. Trade of Specialty Feed Ingredients made from Chemical, Bioprocessing and Mining processes. Category K, FI and FII

For the validity of this certificate please check www.fami-qs.org FAMI-QS Registration Number: FAM-0851

Place and date:
Vimercate (MB), 16 February 2026

For the issuing office:
DNV Business Assurance Italy S.r.l.
Via Energy Park, 14, - 20871 Vimercate (MB) - Italy



Sabrina Bianchini

Sabrina Bianchini
Management Representative

00010

Appendix to Certificate

Barcelonesa de Drogas Y Productos Químicos, S.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Barcelonesa de Drogas Y Productos Químicos, S.A.	C/Crom 14 (Pol. Ind. Famades), 08940, Cornellà de Llobregat, Barcelona, Spain	Trade of Specialty Feed Ingredients made from Chemical, Bioprocessing and Mining processes. Category FI and FII
Barcelonesa de Drogas Y Productos Químicos, S.A.	C/ Alemany S/N, Pol. Ind. Constantí, 43120, Constantí, Tarragona, Spain	Production of Specialty Feed Ingredients made from Mixing process. Category K
Barnastock, S.A.	C/ Pintor Casas 1-3, Pol. Ind. Can Humet, 08213, Polinyà, Barcelona, Spain	Storage of Specialty Feed Ingredients made from Chemical, Bioprocessing and Mining processes.

