



Product certification body accredited by ENAC with accreditation No. 32/C-PR066 in accordance with UNE-EN ISO/IEC 17065:2012 for IFS certification, and having signed an agreement with IFS Management GmbH, confirms that the processing activities of:

## EMBUTIDOS LA UNIÓN, S.L.

COID: 15420 C/ Malleza, 77 – 33866, Salas (Asturias) – Spain Veterinary agreement number: 10.4885/O, 18.435/O. GLN number: 8427026000005

Which has been evaluated and found to meet the requirements of

## IFS Food Version 7, October 2020

and other associated normative documents

Assessment scope:	Production and packaging under vacuum in plastic bags and heat sealing of cured and semi- cured smoked pork, beef and game meat products, fresh marinated meat products (picadillo), salted meat products. Packing under vacuum in plastic bags and heat sealing of cured ham. Packing under vacuum in plastic bags and heat sealing of legumes.	
Product scope(s):	<ol> <li>Red and white meat, poultry and meat products</li> <li>Fruit and vegetables</li> </ol>	
Technology scopes:	C/D/E/F	
Level achieved:	Foundation	Assessment score: 93,81 %
ssessment Programme:	Unannounced	

Further clarifications regarding the scope of this certificate may be obtained by consulting the organization.

To check the validity of this certificate, please contact ACERTA or send an email to: info@acerta-cert.com.

This certificate overrides any other that has been previously issued with the same number.

This certificate remains the property of ACERTA Certificación, S.L.





Certificate number: CC-IFS-102/23 Last Assessment conducted unannounced: N/A Assessment date: 2023/04/04 Certificate issue date: 2023/05/15 Certificate valid until: 2024/08/23 Next assessment : between 2024/05/04 and 2024/07/13 (announced assessment) : between 2024/03/09 and 2024/07/13 (unannounced assessment)



## ACERTA CERTIFICACIÓN, S.L.

Avenida de la Osa Mayor 29 • 28023 Madrid (Spain) Tel. +34 91 740 2660 • www.acerta-cert.com Authorized by:

Matías Romero Olmedo CEO – Managing director

A,

