



Certificate of Conformity



UNANNOUNCED AUDIT

Herewith the certification body

NSF Certification, LLC

being an ISO/IEC 17065 accredited certification body for IFS certification and having signed an agreement with the IFS owner, confirms that the processing activities of

Frinsa Del Noroeste S.A.

Av. Ramiro Carregal Rey, Parcela 29. Polig. Industrial de Xarás,, Riveira (A Coruña), 15969, ES

Headquarters:

Frinsa del Noroeste S.A.

Av. Ramiro Carregal Rey, Parcela 29. Polig. Industrial de Xarás,, Riveira (A Coruña), 15969, ES

COID: 6356

for the audit scope:

The processing of fish and shellfish meat in jars, cans, and laminated pouches, some with the addition of vegetables, pasta, and pulses; The processing of frozen and chilled tuna loins. The manufacturing of canned meat.

Beside own production, company has outsourced processes and/or products.

El procesamiento de pescado y carne de mariscos en latas, tarros de vidrio y bolsas laminadas, algunas con adición de vegetales, pasta, y legumbres; el procesamiento de lomos congelados y refrigerados de atún. Elaboración de conservas a base de carne.

Aparte de su propia producción la empresa tiene procesos subcontratados

Product scopes:

- 1 - Red and white meat, poultry and meat products
- 2 - Fish and fish products
- 7 - Combined Products

Technology Scopes:

A, D, E, F *

meet the requirements set out in the

IFS Food Version 6.1, November 2017

And other associated normative documents
at Higher Level

with a score of 95.50%

Signed on behalf of
NSF Certification, LLC

Robert Prevendar
Global Managing Director,
Supply Chain Food Safety

Certificate – register number:

C0082801

Audit date:

02/10/2020

Date of issue of certificate:

26/10/2020

Certificate valid until:

07/03/2022

Next audit to be performed within the time period:

16/11/2021 - 25/01/2022
or unannounced



ISO/IEC 17065
Product Certification Body
#1181

NSF Certification, LLC

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

This certificate remains the property of NSF Certification, LLC and must be returned immediately on request.



* The explanations of the single technology scopes can be found in the IFS Food 6.1 standard.