



IFS Certificate



IFS-2022/0010

Herewith the certification body AENOR INTERNACIONAL, being an ISO/IEC 17065 accredited certification body for IFS certification and having signed an agreement with IFS Management GmbH, confirms that the processing activities of

EDUARDO SANZ, S.L.U.

meets the requirements set out in the
IFS FOOD Version 7, Oct. 2020
and other associated normative documents

Address: CR GRANADA-CÓRDOBA, KM 431 (MERCAGRANADA), 18080 GRANADA

COI: 79516

Registro Sanitario/ GLN: 21.0018677/GR - 26.0011192/GR - 18/41024 - 8437003525001

Scope: Selection and conditioning of fresh potatoes, packed in cardboard boxes and raffia and paper bags. Cut of fresh cut potatoes of IV Gama packed in a protective atmosphere or vacuum packed in a plastic bag. V Gama product: Addition of ingredients according to the case (4th gama potato, onion, peppers, and EVOO) packed in a plastic bag, vacuum sealed and cooked

Selección y acondicionamiento de patata fresca, envasada en caja de cartón y sacos de rafia y papel. Corte de patata fresca de IV Gama envasadas en atmósfera protectora o al vacío en bolsa plástica. Producto de V Gama: Adición de ingredientes según el caso (patata de 4ª gama, cebolla, pimientos, y AOVE) envasados en la bolsa plástica, cierre al vacío y cocción.

Exclusions from scope: None. / Ninguna.

Broker or logistics activities: The company has own broker activities which are not certified against a GFSI recognized scheme.



Rafael GARCÍA MEIRO
Chief Executive Officer



IFS Certificate



Product scope: **5. Fruit and vegetables**

Technology scope: **C.P6, D.P7, E.P8, E.P10, F.P11, F.P12**

Has achieved: **Higher level (95,18%)**

Audit programme: **Announced**

Date of last unannounced assessment: **NA**

Date of assessment: **2022-01-19**

Certificate issue date: **2022-03-11**

Certificate valid until: **2023-03-15**

Next audit to be performed: **24.11.2022 - 02.02.2023 (Announced Assessment)**
or
29.09.2022 - 02.02.2023 (Unannounced Assessment)



Rafael GARCÍA MEIRO
Chief Executive Officer