



# Certificate of Conformity

## Unannounced Assessment

Herewith the certification body

**NSF Certification, LLC**

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

**Viñedos de Aldeanueva Sdad. Coop (COID: 7900)**

**Avda Juan Carlos I, 100**

**26559 Aldeanueva de Ebro (La Rioja) Spain**

(Viñedos de Aldeanueva Sdad. Coop.)

**for the Assessment scope:**

The production, ageing and bottling of red, white and rosé wines in glass bottles.

Elaboración, crianza y embotellado de vinos tintos, blancos y rosados en botellas de vidrio.

The company has own broker activities wich are not IFS Broker or other GFSI recognised standard certified.

La compañía tiene actividades propias de broker que no están certificadas IFS Broker / otra norma reconocida por GFSI.

Additional information:

**Exclusions:**

**Grape processing and alcoholic fermentation (seasonal process). Procesado de uva y fermentación alcoholica (proceso estacional).**

Product Scopes:

Technology scope(s): C, D, E, F

8. Beverages

meet the requirements set out in the

**IFS Food Version 7, OCTOBER 2020**

and other associated normative documents

**at Foundation Level**

with a score of 93.86%

Signed on behalf of  
NSF Certification, LLC

Sarah Krol  
Senior Managing Director,  
Global Supply Chain

GS1 GLN(s):	8423513000008
Packing code:	6199-LO
Sanitary legal authorisation number:	30.00588/LO
Last Assessment conducted unannounced:	20.05.2022
Assessment date:	22/04/2022
Certificate issue date:	24.05.2022
Date of expiration of the certificate:	19/08/2023
Next Assessment within the time period:	30.04.2023 - 09.07.2023 (Announced Assessment)
	or
	05.03.2023 - 09.07.2023 (Unannounced Assessment)



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.

