



#### **Unannounced Assessment**

Herewith the certification body

### CSQA Certificazioni S.r.l., Via San Gaetano, 74 36016 THIENE (VI) ITALY

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

# Alimenta S.p.A.

Via Calnova, 97/99 - 30020 Noventa di Piave (VE), ITALY

GS1 GLN: 8001209000008 Sanitary Legal Authorisation Number: CE IT 05 337 COID: 4690

for the Assessment scope:

Cutting, dicing, julienne shredding, grating, slicing and MAP/vacuum packing of fresh cheeses, aged cheeses and salted ricotta packaged in tubs, plastic wrapping, and polylaminated wrapping.

Sezionamento, cubettatura, taglio alla julienne, grattugia, affettamento e confezionamento in ATM e sottovuoto in vaschetta, film di materiale plastico o poliaccoppiato di formaggi freschi, stagionati e ricotta salata.

Exclusions: None. Esclusioni: Nessuna.

The company has its own trading activities which are not IFS Broker certified / other GFSI recognized standards. L'azienda ha proprie attività di commercializzazione che non sono certificate IFS Broker/altri standard riconosciuti GFSI.

4 – Dairy products

D, E, F

meet the requirements set out in the

## IFS Food Version 7, October 2020

## at Higher level

and other associated normative documents with a score of 97.77%

Certificate Number: IFS 2023-3105

Date of the last unannounced Assessment: N/A

Assessment Date: 17/07/2023 & 18/07/2023 & 19/07/2023

Certificate Issue Date: 30/08/2023 Certificate Expiry Date: 26/11/2024

Next Assessment to be performed within the time period:

Recertification Assessment between 07/08/2024 and 16/10/2024 in case of announced Assessment and between 12/06/2024 and 16/10/2024 in case of unannounced Assessment

For CSQA Certificazioni S.r.l. Thiene, 30/08/2023

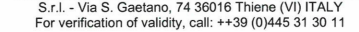
The Chief Executive Officer

Dr. Pietro Bonato





ignatory of EA, IAF and ILAC



This certificate remains the property of: CSQA Certificazioni



1/1

