

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

***Righetti Alimentare S.r.l.***

***Via Maestri del Lavoro, 21 Frazione Santa Maria - 37059 Zevio (VR) ITALY***

**GS1 GLN: 8000276000010**

**COID: 32423**

for the Assessment scope:

**Production (mixing of ingredients, emulsifying) and packaging of mayonnaise in glass jars, aluminum tubes, and plastic pails. Packaging of mayonnaise and mustard in squeeze bottles, barbecue sauce and ketchup in squeeze bottles, mayonnaise-based sauces (tuna sauce, pink sauce, etc.) in squeeze bottles. Packaging of ketchup and mustard in plastic pails.**

**Produzione (miscelazione ingredienti, emulsione) e confezionamento di maionese in vasi di vetro, in tubetti di alluminio e secchi in materiale plastico. Confezionamento di maionese e senape in squeezer di salsa barbecue e ketchup in squeezer, di salse a base di maionese (tonnata, resa etc) in squeezer. Confezionamento di ketchup e senape e secchielli di materiale plastico.**

**Exclusions: none; Esclusioni: nessuna.**

5 – Fruit and vegetables

7 – Combined products

9 – Oils and fats

C, 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 98.15%

Certificate number: IFS 2022-24259

Last Assessment conducted unannounced: N/A

Assessment Date: 01/02/2022 & 02/02/2022 & 03/02/2022 & 04/02/2022

Certificate Issue date: 31/03/2022

Certificate expiry date: 31/03/2023

Next Assessment to be performed within the time period:

Recertification Assessment between 10/12/2022 and 18/02/2023 in case of announced

Assessment and between 15/10/2022 and 18/02/2023 in case of unannounced Assessment

For CSQA Certificazioni S.r.l.  
Thiene, 31/03/2022

**The Chief Executive Officer**

**Dr. Pietro Bonato**

