



Herewith the certification body

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

Being an accredited certification body for IFS certification and having signed an agreement with the IFS owner, confirms that the processing activities of

Righetti Alimentare S.r.l.

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

COID: 32423

for the audit scope:

Produzione (miscelazione ingredienti, emulsione) e confezionamento di maionese in vasi di vetro da 500 ml, tubetti di alluminio, squeezer e secchielli in materiale plastico. Confezionamento di salse a base maionese (tonnata, rosa) in squeezer. Confezionamento di ketchup in squeezer e in secchielli da 5 kg e salsa barbeque in squeezer. Exclusions: none.

Production and packaging of mayonnaise (mixing of ingredients, emulsification) in 500 ml glass jars, aluminium tubes, squeeze bottles, and plastic pails. Packaging of mayonnaise-based sauces (tuna sauce, pink sauce) in squeeze bottles. Packaging of ketchup in squeeze bottles and 5 kg pails; packaging of barbeque sauce in squeeze bottles. Esclusioni: nessuna.

5 – Fruit and vegetables

7 – Combined products

9 – Oils and fats

C, D, F

meet the requirements set out in the

IFS Food

Version 6, April 2014

and other associated normative documents

at Higher level

Certificate number: IFS 2018-24259
Audit Date: 09/04/2018 & 10/04/2018 & 12/04/2018
Certificate Issue date: 31/05/2018
Re-audit due date: from 19/02/2019 to 30/04/2019
Certificate expiry date: 10/06/2019

For CSQA Certificazioni S.r.l.

Dr. Pietro Bonato
The Chief Executive Officer



000 IP 054A 001 IP 0000 070 IP 000L
000 IP 0000 001 IP 0000 070 IP 0000
000 IP 0100 001 IP 0000 070 IP 0000
000 IP 0100 001 IP 0000 070 IP 0000

Member degli Accordi di Riconoscimento SA, IAF e IAC
Organismo di IS, IAF and IAC
Pooled Recognition Agreements

This certificate remains the property of: CSQA Certificazioni S.r.l.
Via S. Gaetano, 74 36016 Thiene (VI) ITALY
For verification of validity, call: ++39 (0)445 31 30 11