

BUREAU VERITAS
Certification



Certificate of Approval

Awarded to

IRCA SPA

Head Office

Viale Danimarca, 30- 21013 GALLARATE (VA) - ITALY

Operative Site:

Via Gran Bretagna- 21013 GALLARATE (VA) - ITALY

COID: 56867

Bureau Veritas Italia S.p.A. being an ISO/IEC accredited certification body for IFS certification and having signed an agreement with the IFS owner, confirms that the processing activities of the above organisation meet the requirements set out in the standard

IFS Food

Version 6.1 November 2017

and other associated normative documents

at Higher Level

with a score of 98,46 %

for the audit scope:

Product Scope: 5, 6, 10

Tech Scope: D, E, F

Production and packing of semi-finished products for pastry and ice cream making: flavouring pastes, glazing, coverings, products based on fruit in pieces, sugar products and sugar pastes, hazelnuts, almonds and pistachios based products, almond pastes and marzipan, emulsifiers. Products packed in plastic buckets, multilayers bags under vacuum, multilayers plastic films in cardboard boxes, IBC containers, polythene lined paper bags, big-bags

Exclusions: None

Audit date: 24-25-26 October 2018

Date of issue of certificate: 05 December 2018

This certificate is valid until: 18 December 2019

Next audit to be performed within the time period: from 29 August 2019 to 07 November 2019

To check this certificate validity you may contact Bureau Veritas Italia SpA. Further clarifications regarding the scope of this certificate and the applicability may be obtained by consulting the organisation.




ANERCA FILIPPI - Local Technical Manager

Milan, 05 December 2018

Certificate number: IT275376

Managing Office:
Bureau Veritas Italia S.p.A. - Divisione
Certificazione - Viale Monza 347 -
20126 Milano - ITALIA



SGQ	N° 009A	SGE	N° 009M
SGA	N° 008D	EMAS	N° 004P
PRD	N° 009B	GHG	N° 008O
SCR	N° 008F	ISP	N° 006E
FSMS	N° 003I	SSI	N° 013G
PRS	N° 076C		

Membro degli Accordi di Mutuo Riconoscimento EA e IAF
Signatory of EA and IAF mutual Recognition Agreements