

IFS CERTIFICATE

Certificate No.:
145366-2013-AIFS-ITA-ACCREDIA

Audit Date: 2017-10-19

Certificate expiry date:
2018-12-25

Re-audit due date:
from 2018-09-05 to 2018-11-14

DNV GL - Business Assurance being an ISO/IEC 17065 accredited certification body for the certification against IFS and having signed an agreement with the IFS owners, confirms that

Fabfri 1905 S.p.A.

Via Emilia, 82/a - 40011 Anzola Emilia (BO) - Italy

CO ID: 41434

Exclusions: Own branded products to outsourced suppliers in single-dose bags of varying weight from 10 to 70 g and 3 kg Mix Sicilian Cassandra, 2.5 Kg Crunchy and 4.2 Kg Crunchy Mix" / Prodotti a proprio marchio affidati a fornitori esterni in buste monodose a peso variabile da 10 a 70 g e Mix cassata siciliana da 3 Kg; croccante da 2,5 Kg e Mix croccantino da 4,2 Kg "

Product scope(s): 5, 6, 7, 8, 10
Technology scope(s): B, C, D, F

Production and packaging (in cans, glass jars or plastic containers) of semi-processed products in powder and cream; ingredients for ice cream shops, bakeries and catering; syrups and beverages; candied cherries; products in alcohol. Beside own production, company has outsourced processes and/or products.
Produzione e confezionamento (in banda stagnata, vasi di vetro o contenitori di plastica) di semilavorati in polvere e in crema; ingredienti per gelaterie, pasticcerie e ristorazione; sciroppi e bevande; amarene candite; prodotti in concia alcolica. Oltre alla propria produzione

Has been found to conform to

**IFS FOOD STANDARD, VERSION 6 APRIL 2014
HIGHER LEVEL**

Place and date:
Vimercate (MB), 2018-03-26



For the Accredited Unit:
DNV GL Business Assurance Italia S.r.l.



SGQ N° 003 A
SGR N° 003 D
SGE N° 007 M
SCR N° 004 F

EMAS N° 009 P
PRD N° 003 B
PRS N° 094 C
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, TSP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e TSP

Zeno Beltrami
Management Representative