



TECHNICAL SPECIFICATIONS:

NAME: AMARENA 18/20 NAT § - tins 3,2 kg
Internal Code: f.9961236.0227899

Net weight: 3,200 kg
Drained weight: 1,650 kg

INGREDIENTS:

sugar
wild cherries
glucose syrup
water
wild cherries juice (4%)
citric acid
flavourings
colour anthocyanins extracted from plants

CHEMICAL PHYSICAL SPECIFICATIONS:

Refractometric dry matter, °Bx: 67

Humidity, %: -

Acidity (as monohydrated citric acid, %): 1.3

Proteins, %: <1

Carbohydrates, %: 65

of which sugars, %: 61

Fats, %: <1

Alcoholic degree, %: -

MICROBIOLOGICAL SPECIFICATIONS:

Standard Plate Count: 100/g max

Yeasts and Moulds: abs/1g

Coliforms: abs/1g

Salmonella: abs/25g



TECHNICAL SPECIFICATIONS:

NAME: AMARENA FR. US 18/20 S - tins 3,200 kg
Internal Code: f.9961238.0227878

Net weight: 3,200 kg
Drained weight: 1,650 kg

- INGREDIENTS:
sugar
amarena wild cherries
glucose syrup
water
amarena wild cherries juice
citric acid
fruit juice for color
vegetable juice for color
natural flavors

Directions for use: 1 Tbsp with 2 or 3 cherries for sweet and savory uses.
Instrucciones de uso: 1 cucharada con 2 6 3 cerezas para platillos dulces o salados.

GLUTEN FREE

Allergens: see ingredient listed above. If allergens are present, are shown in uppercase

Country of origin: Italy

CHEMICAL PHYSICAL SPECIFICATIONS:

Refractometric dry matter, °Bx: 67

Humidity, %: -

Acidity (as monohydrated citric acid, %): 1.3

Nutrition Facts/ Datos Nutricional
Serving Size/ Tamaio por porcion 1 Tbsp. /1 cucharada (20g)
Servinis Per Container/ Raciones por Envase 160
Amount Per Serving / Cantidad per Racion
Calories / Calorias 50
% Daily Value / % Valor Diario
Total Fat/ Grasa Total 0g 0%
Sodium/ Sodio 0mg 0%
Total Carbohydrate/ Carbohidrato Totales 13 g 4%
Sugars / Azucares 12 g
Protein / Proteinas 0g

Alcoholic degree, %: -

MICROBIOLOGICAL SPECIFICATIONS:

Standard Plate Count (CFU): 100/g max

Yeasts and Moulds (CFU): <10/g

Coliforms (CFU): <10/g

Salmonella (CFU): abs/25g

Revision n° 0

MM164 revision no. 4



SHELF LIFE:

Shelf life: 60 months

Storage: room temperature

Quality standards: ISO 9001:2008, BRC IFS

Rules, regulations or UE directives:

D.I. 31/01 integrated with D.I. 27/02, testo unico environment D.L. 152-2006, reg. (EC) no 1333/08, reg. (EC) no 1334/08, Reg. (EC) no 1332/08, February 27, 2008 Decree-reg. (EC) no 380/2012, reg. (EC) no 232/2012, reg. (EC) no 41/09, reg. (EC) no 828/2014, D.I. 109/92, reg. (EU) no 420/11, Reg (EC) 149/08 Reg, (EC) no 1169/11, Reg (EC) no 432/2012, regulations 91/2011/EU OJ L 334 of Reg (EC) no 1924/06, 2003/89/EC, legislative decree 109/92, (EC) no 834/2007, Reg (EU) no 858/2013, reg (EC) no 852/04, Reg (EC) no 854/04, Reg (EU) 1282/11, Reg (EC) 1935/04-Reg (EC) 2023/06, 21 Decree December 2010, no 258, Reg (EC) no 1441/07, Reg (EC) 1829/03-Reg (EC) 1830/03, D.L. 110/1992, Reg (EC) no 178/02, D.I. 193/2007

Guidelines for the management of operational early warning systems of November 13, 2008

Packaging: Can: metal (tin plate) Cap: plastic film (LOPE)

The materials used in our packaging that come into direct contact with food are suitable for contact with food, in accordance with the current Italian and EU legislation in force:

- Italian laws

Ministerial Decree dated 21.03.1973 and its updates,

- UE regulations

Reg EC 1935/2004

Reg. 1895/2005/EC

Rtig 10/2011/EC

Dir 2002/72/EC

and updates as instructions by the suppliers of packaging materials available upon request

GMO (Genetically Modified Organisms)

Reg. EC 1829/2003 and Reg. EC 1830/2003

Fabbri 1905 S.p.A. attests that, regarding the raw materials used in its own production and considered under risk of contamination by GMOs, it has obtained, from its own suppliers, certified documented guarantees of production line control and batch traceability to ensure the full respect of the dispositions mentioned above.

Based on these guarantees and on its own periodical inspections, Fabbri 1905 S.p.A. can declare that it does not use materials containing, consisting of, or derived from GMOs.

The company shall suitably inform its clients should any variations to the current declaration take place.

IRRADIATED TREATMENT (Directives 1999/2/UE and 1999/3/UE- reg.CE 1169/11): not applicable

Print date: 07/03/2016

Revision n° 0

Marco Sangiorgi

Fabbri 1905 S.p.A. - Chemical Laboratory

Marco Sangiorgi