

# Specification sheet Rev 2 02.09.23

## **AMARETTO BELTION 28° 700 ML EXP**

GENERAL INFORMATION Product name Liqueur BELTION **Brand** Commercial name and synonym Amaretto BELTION Product data CODE PFLQ0034ABS CAPACITY: 700 ml DUTY CODE: 2208 70 10 ALC. VOL.: 28 %v/v Logistics 1st Packing (Selling unit) TYPE: Glass bottle NET WEIGHT: SHAPE: GROSS WEIGHT: 1,203 kg 8003695000340 Rectangular MEASUREMENT: EAN CODE 13: 61 x 100 x h.234 mm 2<sup>nd</sup> Packing (Cases) TYPE: Wrap-around WEIGHT 7,42 kg MEASUREMENT: . 199 x 206 x h.238 mm UNITS PER CASES: VOLUME: 0,0098 m<sup>3</sup> 3rd Packing (Pallet) Epal-pallet (1200x800x150 mm 25 Kg) WEIGHT: 914,9 (889,9+25) kg HEIGHT: 1578 (1428+150) mm CASES PER LAYERS: 20 CASES PER PALLET: VOLUME 1.5149 m<sup>3</sup> 120 COMPOSITION Ingredients Water, sugar, alcohol, caramelised sugar, natural flavourings **DURABILITY** (EU Regulation No. 2011, Article 24) Date of minimum durability This information is not required. **S**TORAGE Storage conditions Store protected from light and heat sources. USE Conditions of use Alcoholic beverage for direct consumption. Instructions for use **ORGANOLEPTIC CHARACTERISTICS** Visual test COLOUR: very dark amber. CLEARNESS: limpid. OTHER REMARKS: quite dense Smell test INTENSITY: very strong. PERSISTENCE: very persistent. QUALITY: very fine. DESCRIPTION: aromatic, characteristic of almond Taste test GENERAL STRUCTURE: sugars (sweet); alcohol (hot); body (very full). HARMONY: harmonious. INTENSITY: very intense. PERSISTENCE: very persistent. QUALITY: very fine. FINAL FEELINGS: pleasant taste of almond amaretto. MICROBIOLOGICAL CHARACTERISTICS MEASURE UNIT AVERAGE VALUE PHYSICAL AND CHEMICAL CHARACTERISTICS MEASURE UNIT AVERAGE VALUE Density (20°C) 1,063 ÷ 1,083 g/ml  $28,0 \pm 0,3$ Alcohol by volume (20°C) %v/v FOOD ALLERGENS (EU Regulation No. 1169/2011, Annex II) PRESENCE SOURCE Cereals containing gluten and products thereof [1] NO Crustaceans and products thereof NO Eggs and products thereof NO Fish and products thereof [2] NO Peanuts and products thereof Soybeans and products thereof [3] NO NO Milk and products thereof (including lactose) [4] NO Nuts and products thereof [5] NO Celery and products thereof NO Mustard and products thereof NO Sesame seeds and products thereof NO Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO2 NO Lupin and products thereof NO

Till Cereals containing gluten namely: wheat (such as spelt and khorasan wheat), rye, barley, oats or their hybridised strains, and products thereof, except: (a) wheat based glucose syrups including dextrose; (b) wheat based maltodextrins; (c) glucose syrups based on barley; (d) cereals used for making alcoholic distillates including ethyl alcohol of agricultural origin; [2] except: (a) fish gelatine used as carrier for vitamin or carotenoid preparations; (b) fish gelatine or Isinglass used as fining agent in beer and wine; [3] except: (a) fully refined soybean oil and fat; (b) natural mixed tocopherols (E306), natural D-alpha tocopherol succinate from soybean sources; (c) vegetable oils derived phytosterole sand phytosterol esters from soybean sources; (d) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant stanol ester produced from vegetable oil sterols from soybean sources; (e) plant lead to copherol acceptable oil sterols from soybean sources; (e) plant lead to copherol acceptable oil sterols from soybean sources; (e) plant lead to copherol acceptable oil sterols from soybean sources; (e) plant lead to copherol acceptable oil sterols from soybean sources; (e) pla

NO

## GMO(EC Regulations No. 1829/2003 and No. 1830/2003)

Product does not contain substances made by or derived from genetically modified organisms.

#### **IONISING RADIATION (Directive 1999/2/EC)**

The product and its ingredients are not treated with ionizing radiation.

# **ENVIRONMENT AND SAFETY INFORMATION**

The nature of the product does not determine specific sources of danger. No dangerous goods under the transport regulations. Dispose of container properly after use.

The consumption of alcohol during pregnancy can have serious consequences on child health.

## **LEGISLATION**

EC Regulation No. 110/2008

Molluscs and products thereof

#### Notes

This sheet replaces any previously issued. The data and information contained herein are provided to the best of our knowledge and they are based on product formulation and on the data provided by our raw material suppliers. The user will care to ensure that the information is appropriate and complete in accordance to the specific use to which the product is intended.