

## Specification sheet Rev 1 24.12.19

### BAGNADOLCI ALCHERMES 11° 200 ML

GENERAL INFORMATION					
Product name	Alcoholic prepar	ation			
Brand	BELTION				
Commercial name and synonym	Bagnadolci Alchermes BELTION				
Product data	CODE:	PFLQ0950ABN	CAPACITY:	200 ml	100 May 100 M
	DUTY CODE:	2208 90 69	ALC. VOL.:	11 %v/v	
Logistics					
1st Packing (Selling unit)	TYPE:	Glass bottle	NET WEIGHT:	-	
	SHAPE:	Cylindrical	GROSS WEIGHT:	0,446 kg	
	MEASUREMENT:	h 216 - <b>Ø</b> 49 mm	EAN CODE 13:	8003695009503	Preparato alcolico Alchermas
2 <sup>nd</sup> Packing (Cases)	TYPE:	Wrap-around	WEIGHT:	2,75 kg	Bag
	MEASUREMENT:	156 x 105 x h.219 mm	UNITS PER CASES:	6	1200
	VOLUME:	0,0036 m <sup>3</sup>			
3rd Packing (Pallet)	TYPE:	Epal-pallet (1200x800x150 mm 25 Kg)	WEIGHT:	931,5 (906,5+25) kg	
	HEIGHT:	1464 (1314+150) mm	CASES PER LAYERS:	55	BELTION
	VOLUME:	1,4054 m <sup>3</sup>	CASES PER PALLET:	330	
COMPOSITION					
Ingredients	Water, sugar, ald	cohol, flavourings, colours E122, E133.			
<b>DURABILITY</b> (EU Regulation No. 116	9/2011, Article 24)				
Date of minimum durability	This information	is not required.			
STORAGE		·			
Storage conditions	Store protected t	from light and heat sources.			
USE	- 13. 2 p. 2.12.132	· · · · · · · · · · · · · · · · · · ·			
Conditions of use	Alcoholic bevera	ge for direct consumption.			
Instructions for use	Already diluted and ready to use. Suggested to wet and exalt the taste of sweets, cakes, pastries, fruit salads and ice creams.				
ORGANOLEPTIC CHARACTERISTICS			, , , , , , , , , , , , , , , , ,		
Visual test	COLOUR: red ru	ıby. CLEARNESS: very limpid. OTHER REMA	ARKS: sliding		
Smell test	INTENSITY: strong. PERSISTENCE: very persistent. QUALITY: very fine. DESCRIPTION: very aromatic, characteristic smell of cinnamon, pleasant.				
Taste test	GENERAL STRUCTURE: sugars (quite sweet); alcohol (low); body (light of body). HARMONY: very balanced. INTENSITY: very intense. PERSISTENCE				
		QUALITY: very fine. FINAL FEELINGS: pleas			
MICROBIOLOGICAL CHARACTERISTICS	5				
	MEASURE UNIT		AVERAGE VALUE		
<u>-</u>	-		-		
PHYSICAL AND CHEMICAL CHARACTER	RISTICS				
	MEASURE UNIT		AVERAGE VALUE		
Density (20°C)	g/ml		1,048 ÷ 1,068		
Alcohol by volume (20°C)	%v/v		$11,0 \pm 0,3$		
FOOD ALLERGENS (EU Regulation N	o. 1169/2011, Anne	ex II)			
ALLERGEN			PRESENCE SOURCE		
Cereals containing gluten and products thereof [1]			NO - NO -		
Crustaceans and products thereof					
Eggs and products thereof			NO -		
Fish and products thereof [2]			NO -		
Peanuts and products thereof			NO -		
Soybeans and products thereof [3]			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 -		

Molluscs and products thereor

[1] 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 mallodextrins; (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 acetate, and natural D-alpha tocopherol succinate from soybean sources; (c) eyeetable oils derived phytosterols and phytosterol esters from soybean sources; (d) plant stanol ester produced from vegetable oil sterols from soybean sources; (d) whey used for making alcoholic distillates including ethyl alcohol of agricultural origin; (b) lactificit [5] Nuts, namely; almonds (Amygdalus communis L), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoinensis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia or Queensland nuts (Macadamia terrifolia), and products thereof, except for nuts used for making alcoholic distillates including ethyl alcohol of agricultural origin;

NO

#### **Gмо**(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)**

Molluscs and products thereof

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

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.