

## PRODUCT SPECIFICATION SHEET

module identification : MR-03-01-F Date of issue : 02-01-2023 Total pages : 2 Edition n°:

ISO-21528

(cfu/g)

Product name

**BLUEBERRY VARIEGONE** 

Code PF000689

Product description: Blueberry sauce with pulp and pieces.

Composition: Blueberry (45%)(juice and pulp), Glucose-Fructose Syrup, Sugar, Acidifier: Citric Acid, Cornstarch, Thickener: Pectin, Flavorings, Preservatives: Potassium sorbate. Colorants: Anthocyanins, Carmine, Patent Blue V.

Declaration of Conformity: The product and primary packaging materials, comply with Italian legislation and current European Community regulations regarding residues of:pesticides, mycotoxins, materials and substances that come into contact with food (EC Reg. 1935/2004)

Organoleptical Characteristics	5						100
Taste : C	Characteristic of blueb	erry		ASPECT			
Consistence : V	/iscous syrup/sauce w	ith pieces					
Colour : D	Park red		(see foto)				
Smell : C	Characteristic of blueb	erry					
Aspect : V	/iscous syrup/sauce w	ith pieces					
Chemical – Physical Characteristics	Attribute	Target	Min	Max	UOM	Methods	Notes
°Brix		70,0	68,0	72,0	°Bx	Ref.at 20°C	1
рН		3,00	3,30	3,60	H <sup>+</sup>	ISO-1842	
Defect	Attribute	Target	Min	Max	UOM	Methods	Notes
Foreign body		absent					1
Ferrous body		absent					Metal detector
Values are representative of the 'entire	production lot/batch.	Samples for con	trols are taken a	according to the i	n-house sampling	method	-
Bacteriological	m	М	С	n	UOM	Methods	Notes
Characteristics	""		Ĭ		00141	Medious	Notes
Total Viable Count		1.000	3	3	(cfu/g)	ISO-4833	
Coliforms		10	3	3	(cfu/g)	ISO-4832	
Osmophilic Moulds		100	3	3	(cfu/g)	ISO-7954	

## Microbiological definition:

Osmophilic Yeast

m: Level of the test organism which is acceptable and attainable in food. It separates good quality from marginally acceptable quality; up to and including M.
 M: The upper acceptable concentration of a test organism. A count above M for any sample unit is unacceptable.

100

- : Maximum allowable number of result between m and M.
   : Number of sample units chosen separately and independently.

Produced without the use of Genetically Modified Organisms - GMO free.  ALLERGENS  Ingredent Present in the Product  Corrusio containing gloten and product thereof Coustaceas and product thereof Coustaceas and product thereof Coustaceas and product thereof Coustaceas and product thereof Fish and product thereof Soyseans and product t	A									
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Present in the Product	Troduced without the use of Contendary Modified Organisms - Givio free.									
Present in the Product										
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Eigh and product thereof   NO	Cereals containing gluten and prod	duct	t thereof		NO MAY CONTAI	N				
Figh and product thereof   NO   Penants and product thereof   NO   Sorbeans and product thereof   NO   NO   NO   MAY CONTAIN   No   Make and product thereof   NO   MAY CONTAIN   No   Make and product thereof   NO   NO   Mollacs and product thereof   NO   NO   NO   Mollacs and product thereof   NO   NO   NO   Mollacs and product thereof   NO   NO   NO   NO   NO   Mollacs and product thereof   NO   NO   NO   NO   NO   NO   NO   N	Crustaceans and product thereof				NO					
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Fat	Nutritional Information		UOM		Middle values for 100 g of product (obtained by calculation)					
Fat	Energy Value		Kcal		28	35				
of wich satured Protein (N x 6,25)	Energy value		KJ		120	09				
Protein( N x 6,25 ) % 0,2 Carbohydrates % 70,0 of wich sugar % 52,0 Fiber % 0,4 Salt 0,4 Salt 0,00  PACKAGING  Primary pack   Closed plastic bucket with plastic lid Secondary pack   Cardboard box containing multiple primary packages, taped closed. Absence of staples  Net weight   7 kg (2x3,5 kg)  Packs for layer   12 Number of layer   19 Pallet type   18 B00x1200 mm (108 cartoons)  On the label, present on the primary and/or secondary packaging are the legal wording and also Producer's company name, Material code, Product name, Lot, Minimum tempreservation (M.T.C.) and anything else agreed with the Customer  Transport : At ambient storage temperature  Certification : If requested (data to be agreed with the customer)  Maintinance and Durability : Preparation of the primary and/or secondary packaging are the legal wording and also Producer's company name, Material code, Product name, Lot, Minimum tempreservation (M.T.C.) and anything else agreed with the Customer  Transport : At ambient storage temperature  Certification : If requested (data to be agreed with the customer)  The product, in its original packaging, retains its characteristics, if stored at room temperature, in a cool any place (10 - 25° C) for 36 months from the date of production. The product, if partially used, retain characteristics for 90 days if good hygienic handling and use practices are adopted.  Recommended dosage : How much is necessary  The quality system of NAPPI 1911 SPA conforms to the requirements BRC and IFS. The company has an internal chemical-physical and bacteriological laboratory. Utilizes external laboratories certificates as well. The company operates under H.A.C.C.P. A sampling plan provides for the internal analysis drawn from raw materials, semi-manufactured and finished product. The analytical methods used are in accordance with the current legislation.	Fat		%		0,	1				
Carbohydrates			%		0,	0				
Fiber 9% 0.4 Salt 9% 0.00  PACKAGING  Primary pack : Closed plastic bucket with plastic lid Secondary pack : Cardboard box containing multiple primary packages, taped closed. Absence of staples Net weight : 7 kg (2x3,5 kg) Packs for layer : 19 Packs for layer : 19 Pallet type : 1800x1200 mm (108 cartoons)  On the label, present on the primary and/or secondary packaging are the legal wording and also Producer's company name, Material code, Product name, Lot, Minimum terr preservation (M.T.C.) and anything else agreed with the Customer  Transport : At ambient storage temperature  Certification : If requested (data to be agreed with the customer)  The product, in its original packaging, retains its characteristics, if stored at room temperature, in a cool an place ( 10 - 25° C) for 36 months from the date of production. The product, if partially used, retain characteristics for 90 days if good hygienic handling and use practices are adopted.  Formality and Limits of Use : Mix the product is not edible for people sensitive to the substances listed "Present" in the "ALLERGENS" section Mix the product before use.  Recommended dosage : How much is necessary  The quality system of NAPPI 1911 SPA conforms to the requirements BRC and IFS. The company has an internal chemical-physical and bacteriological laboratory. Utilizes external laboratories certificates as well. The company operates under H.A.C.C.P. A sampling plan provideds for the internal analysis drawn from raw materials, semi-manufactured and finished product. The analytical methods used are in accordance with the current legislation.		_			,					
Salt   9%   0.4	Carbohydrates	_	%		70,0					
Salt   %   0,00	of wich sugar			52,0						
PACKAGING  Primary pack : Closed plastic bucket with plastic lid  Secondary pack : Cardboard box containing multiple primary packages, taped closed. Absence of staples  Net weight : 7 kg (2x3,5 kg)  Packs for layer : 12  Number of layer : 800x1200 mm (108 cartoons)  On the label, present on the primary and/or secondary packaging are the legal wording and also Producer's company name, Material code, Product name, Lot, Minimum terr preservation (M.T.C.) and anything else agreed with the Customer  Transport : At ambient storage temperature  If requested (data to be agreed with the customer)  Maintinance and Durability : The product, in its original packaging, retains its characteristics, if stored at room temperature, in a cool an place (10 - 25° C) for 36 months from the date of production. The product, if partially used, retain characteristics for 90 days if good hygienic handling and use practices are adopted.  Formality and Limits of Use : Mix the product before use.  Recommended dosage : How much is necessary  The quality system of NAPPI 1911 SPA conforms to the requirements BRC and IFS.  The company has an internal chemical-physical and bacteriological laboratory. Utilizes external laboratories certificates as well. The company operates under H.A.C.C.P. A sampling plan provides for the internal analysis drawn from raw materials, semi-manufactured and finished product.  The analytical methods used are in accordance with the current legislation.		_								
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