

TECHNICAL DATA SHEET

BLUEBERRY ASEPTIC PUREE

PRODUCT NAME	BLUEBERRY PUREE				
	Natural product, undiluted, not concentrated, not fermented, preservative-free,				
PRODUCT DESCRIPTION	obtained from the reconstitution of blueberry concentrate, made from clean,				
	ripe and healthy blueberries.				
	Naturally fat-free and cholesterol-free, low content in sodium.				
RAW MATERIAL ORIGIN	España				
PRODUCT COMPOSITION	Blueberry puree reconstituted from concentrate, ascorbic acid (antioxidant).				
	The vehicle (floors, ceilings, tarps, etc.) and the packages must be clean and				
	good condition, to guarantee the preservation of the desired characteristics of				
	the fruit. Likewise, the personnel transporting the products must comply with				
	the minimum food-handling requirements, such as cleanliness; refrain from				
	usi	ng jewelry at	the time of u	nloading, etc.	
CONDITIONS UPON RECEIPT	Rav	w material (f	ruits) arriving	to our production fa	acilities is selected by qualit
OF THE FRUIT					e accepted at their optimur
			• • • • • • • • • • • • • • • • • • • •	_	th a firm consistency, free o
				-	quality of the fruit, free of an
			-		lor and /or flavor. After, fruit
				·	any of the above-mentione
	aspects can be cause of rejection of the raw material.				
PROCESS DESCRIPTION		•			isinfection, pureeing, refining
	pas			ging, labeling, packag	ging, storage, distribution.
1. Mixing phase (pH)					
CRITICAL CONTROL POINTS	2. Pasteurization (Temperature and holding time)				
				s for shelf stable pro	duct)
DESCRIPTION			EMICAL CHAR		TESTING METHOD
DESCRIPTION	DESCRIPTION UNIT MINIMUM MAXIMUM TESTING METHOD				
SOLUBLE SOLIDS TO 20 °C		°Brix	10.0	16.0	NTC 440
3010011 301103 10 20 C		DIIX	10.0	10.0	Year1971
					NTC 4592
pH TO 20 °C		-	-	4.0	Year 1999
ACIDITY		% Citric	2.80	3.70	NTC 440
		acid m/m			Year 1971
MICROBIOLOGICAL CHARACTERISTICS					
DESCRIPTION		ESPECIF	ICATION	UNIT	TESTING METHOD
Commercial sterility test (Aerobic and Anaerobic Microorganisms)		Satisfactory		Cualitative	
					NTC 4433
L. monocytogenes		Absence		Absence/Presence	e
				(Cualitative)	Ι ΔΩΔΕΩ61506
Salmonella sp		Absence		Absence/Presence	ce AOACCCCCC
				(Cualitative	AOAC 960801
E. Coli count	E. Coli count <10		10	CFU/g	AOAC 070901
				<u>. </u>	



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ORGANOLEPTIC CHARACTERISTICS **DESCRIPTION ESPECIFICATION TESTING METHOD** Intense and characteristic of the **AROMA** Resolution 3929 ripe and healthy fruit Intense and Resolution 3929 characteristic of the **FLAVOR** ripe and healthy fruit, Free of any strange flavor. Uniform, free of foreign Resolution 3929 matters, admitting a separation of phases and the minimum **APPEARANCE** presence of pieces, dark particles inherent to the fruit. Intense and Resolution 3929 homogeneous, characteristic of fruit, **COLOR** can present a slight change of color due to the natural process of oxidation. Resolution 3929 Caracteristic of the **TEXTURE** fruit. **SAFETY REQUIREMENTS** UNIT **MAXIMUM HEAVY METALS TESTING METHOD** Arsenic 0,1 AOAC 986.15 Ed.19:2012 ppm Iron 15 AOAC 985.35 Ed.19:2012 ppm AOAC 977.15 Ed.19:2012 0,01 Mercury ppm Modificated Cadmium 0,05 AOAC 985.35 Ed.19:2012 ppm Zinc 5 AOAC 985.35 Ed.19:2012 ppm Cooper 5 AOAC 985.35 Ed.19:2012 ppm 0,05 AOAC 985.35 Ed.19:2012 Lead ppm Multi-waste method for 211 components, isomer, quantification of **PESTICIDES** organochlorine pesticides, organophosphates, carbamates pyrethrodes. Including Ditianon and Metidiation and multiresiduous method for the determination of Dithiocarbamates: Ferban, Mancozeb, Maneb, Metiram, Propineb, Thiram, Zineb and other dithiocarbamates,



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	according to the Permissible Limits Codex Alimentarius, European Community (MRL, MLS).			
SAFETY REQUIREMENTS-PHYSICAL HAZARDS				
DESCRIPTION	ESPECIFICATION	TESTING METHOD		
(Particles and objects such as				
glass, splinters, dust, plastic, others)				
Cascara, seed, fiber, remains of leaves	Absence of strange materials	Sieve 0.5, 1.0 y 1.5 mm according to customer's requirements		
GENETICALLY MODIFIED ORGANISMS (If the product is, contains or is made from GMOs)	Does this product contain GMOs? Yes Not _X_ Are the GMOs supplied labeled to facilitate their management? Yes Not _X_			
ALERGENS	Is this product considered an allergen? Yes: _ Not _X_ May contain traces of sulphytes coming from agricultural activities < 10 ppm			
PACKAGING AND COMMERCIAL PRESENTATION.	Polyethylene high-barrier bag, 100, 150, 200 and 1000 grams bags. Seven-layer coextruded film composed of LDPE + LLDPE, adhesive, EVOH, pigments, barrier polymers and adhesive resins that meet FDA regulations.			
	Preformed bag with single-use filling valve, 20, 5, 2 and 200 Kg bags. Outer layer: Polyethylene: 30μm, Polyester: 12μm, Polyethylene: 50μm; Inner lining: Polyethylene + EVOH: 69μm; Contact layer: Polyethylene: 30μm. The packaging materials comply with the applicable legal standards			
SANITARY REGISTRATION	RSIAD12M143999			
SHELF LIFE	* 8 months at room temperature for Polyethylene high-barrier bags, stored at room temperature. * 18 months for "Bag-in-Box" packaging, stored at room temperature. * 24 months in the previous packing materials, stored at freezing temperature -18°C * 12 months stored at refrigeration temperature, in the previous packing materials.			
IDENTIFICATION: BATCH – TRACEABILITY	(letters) Year (numbers).	y Alimentos SAS to guarantee product		
FORM OF CONSUMPTION AND INTENDED USE	This puree can be used to prepare sauces, ice creams, desserts, etc., in accordance with the established formulations. To prepare juice, it is recommended to use a dilution of one part of puree adding three parts of water or milk*, plus sugar according to consumer's taste. * SUGGESTED PREPARATION Product suitable for population older than one year of age.			



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HANDLING AND TRANSPORTATION HEALTH INFORMATION	Once opened, it should be consumed in the shortest possible time and kept refrigerated or frozen. The transport and distribution conditions are carried out in accordance with the specifications described in resolution 2674 of 2013. Blueberries provide nutrients that strengthen the immune system and protect the health of the heart, digestive system and brain.		
TIERETT IN ORMATION	APPLICABLE REGULATIONS		
NAME	ENTITY	YEAR	
Resolution 3929	Ministerio de Salud y Protección Social	2013	
Resolution 5109	Ministerio de Salud y Protección Social	2005	
Resolution 2674	Ministerio de Salud y Protección Social	2013	
Decree 60	Ministerio de Salud y Protección Social	2002	
Resolution 333	Ministerio de Salud y Protección Social	2011	
Resolution 2505	Ministerio de Transporte	2004	
Resolution 2906	Ministerio de Salud y Protección Social	2007	
Resolution 3709	Ministerio de Salud y Protección Social	2015	
Resolution 4143	Ministerio de Salud y Protección Social	2012	
Codex CAC/RCP 1-1969	Secretaría del Programa Conjunto FAO/OMS sobre Normas Alimentarias Organización de las Naciones Unidas para la Agricultura y la Alimentación	Rev. 4-2003	

Produced by	Reviewed By	Approved by	
Alejandro Zapata Suarez	Rocio Duque Jamaica	Daniel Gaviria Valenzuela	
		OFNEDAL MANAGED	
QUALITY ASSURANCE COORDINATOR	QUALITY DIRECTOR	GENERAL MANAGER APPROVAL DATE	

I	CONTROL CHANGES					
	VERSION	DESCRIPTION OF THE CHANGE	DATE	RESPONSIBLE		
	0	Creation of technical data sheet	Apr 17th, 2020	Alejandro Zapata Suarez		