

# TECHNICAL DATA SHEET BLUEBERRY PUREE

Version: 5
Validity: Apr 13, 2022

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PRODUCT NAME	BLUEBERRY PUREE					
	Natural product, undiluted, not concentrated, not fermented, preservative-free,					
PRODUCT DESCRIPTION	ob.	tained from t	he disintegration	n and sieving of th	ne edi	ble fraction of the ripe,
	he	healthy and clean blueberries.				
RAW MATERIAL ORIGIN	Colombia-Boyacá					
PRODUCT COMPOSITION	Blι	Blueberry puree, ascorbic acid (antioxidant).				
	The vehicle (floors, ceilings, tarps, etc.) and the packages must be clean and i					
	good condition, to guarantee the preservation of the desired characteristics of					
			•		•	ducts must comply with
			_		as cl	eanliness; refrain from
			the time of unlo	-		
CONDITIONS UPON RECEIPT		· · ·		•		es is selected by quality
OF THE FRUIT			•	-		epted at their optimum
			• • • • • • • • • • • • • • • • • • • •	_		rm consistency, free of
			•	-		of the fruit, free of any
			•	, .		d /or flavor. After, fruits
	are cleaned and disinfected. Non-compliance with any of the above-mentioned				of the above-mentioned	
	aspects can be cause of rejection of the raw material.					
PROCESS DESCRIPTION	Receipt of raw materials, weighing, cleaning and disinfection, pureeing, refining,					
	pasteurization, aseptic packaging, labeling, packaging, storage, distribution.				torage, distribution.	
CRITICAL CONTROL POINTS	1. Mixing phase (pH)					
CRITICAL CONTROL POINTS	Pasteurization (Temperature and holding time)     Paravida (Only applies for shelf stable product)					
3. Peroxide (Only applies for shelf stable product)  PHYSICOCHEMICAL CHARACTERISTICS						
DESCRIPTION		UNIT	MINIMUM	MAXIMUM		TESTING METHOD
						NTC 440
SOLUBLE SOLIDS TO 20 °C		°Brix	10.0	14.0		Year1971
TO 30 %C		-	2,50	3.00		NTC 440
pH TO 20 °C						Year1971
		0/ Cituin				NITC 440
ACIDITY		% Citric	1,0	1.50		NTC 440 Year 1971
		acid m/m	m/m			fear 1971
MICROBIOLOGICAL CHARACTERISTICS						
DESCRIPTION		ESPECIFICATION		UNIT		TESTING METHOD
Commercial sterility test (Aerobic		Absence		Cualitative  Absence/Presence (Cualitative)		NTC 4433
and Anaerobic Microorganisms)						
L. monocytogenes						AOAC 061506
Salmonella sp		Absence		Absence/Presence		AOAC 061203
·				(Cualitative		
E. Coli count			<10	CFU/g		AOAC 070901
DECCE::27:01:	ORGANOLEPTIC CHARACTERISTICS				METHOD	
DESCRIPTION		ESPECIFICATION		TESTING METHOD		



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AROMA CONTRACTOR CONTR		ealthy fruit		Sensory analysis	
FLAVOR C	ntense and ch	•	Intense and characteristic of the ripe and healthy fruit Sensory analysis		
<b>FLAVOR</b> C		aractorictic	·		
			t,		
, I L	Free of any stran	•			
	Uniform, free			Sensory analysis	
		nitting a		Selisory arranysis	
	separation of p	-			
	the minimum p				
	oieces, dark	particles			
·	nherent to the fi	•			
				Concoru analysis	
	ntense and hom	_		Sensory analysis	
	characteristic of	· ·			
-	oresent a slight	-			
	color due to the				
	orocess of oxidat				
IFXIIIRE	Fluid and ho	-	Sensory analysis		
F	Free of strange particles.				
SAFETY REQUIREMENTS					
HEAVY METALS	UNIT	MAXIMUM		TESTING METHOD	
Arsenic	mg/Kg ó ppm	ó ppm 0,05		AOAC 986.15. Ed. 21:2019	
Iron	mg/Kg ó ppm	5		AOAC 985.35. Ed. 21:2019	
Moreury	mg/Kg ó ppm		AOAC 977.15. Ed. 21:2019		
Mercury		0,01		Modified	
Cadmium	mg/Kg ó ppm	0,05		AOAC 985.35. Ed. 21:2019	
Zinc	mg/Kg ó ppm	5		AOAC 985.35. Ed 21:2019	
Cooper	mg/Kg ó ppm	5		AOAC 985.35. Ed. 21:2019	
Lead	mg/Kg ó ppm	0,05		AOAC 985.35. Ed. 21:2019	
N	Multi-waste me	thod for 2	211 compor	nents, isomer, quantification of	
<b>PESTICIDES</b> C	organochlorine	pesticides	, organop	phosphates, carbamates and	
p	oyrethrodes. In	cluding Diti	anon and	Metidiation and multiresiduous	
r	method for the	determinat	ion of Dithi	ocarbamates: Ferban, Mancozeb,	
	Maneb, Metiram, Propineb, Thiram, Zineb and other dithiocarbamates,				
a	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,	Absence of strange materials Filters and sieves		Filters and sieves		
splinters, dust, plastic, others.					
GENETICALLY MODIFIED	Does this product contain GMOs? Yes Not _X				
ORGANISMS A	Are the GMOs supplied labeled to facilitate their management? Yes				
(If the product is, contains or is	Not X				
made from GMOs)					



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ALERCENIC	Is this product considered an allergen? Yes: _ Not _X_			
ALERGENS	May contain traces of sulphytes coming from agricultural activities < 10 ppm			
	NUTRITION FACTS			
	240 serving per container	240 serving per container		
	Serving size	2.8 fl oz (80mL)		
	Amount per serving			
	Calories	35		
		%Dally Value		
	Total Fat 0 g	0%		
	Saturated Fat 0g Trans fat 0g	0%		
	Cholesterol 0 mg	0%		
NUITDITIONAL INCORNATION	Sodium 2 mg	0%		
NUTRITIONAL INFORMATION	Total Carbohydrate 7g  Dietary Fiber 1g.	3%		
	Total Sugars 7g	0,0		
	Includes 0 g Added Sugar	s 0%		
	Protein 1g			
	Vitamin D Omcg	0%		
	Calcio 6mg	1%		
	Iron 1mg Potassium 77mg	3%		
	The % Daily Value (DV) tells you h			
	serving of food contributes to a daily diet. 2,000 calories a			
	day is used for general nutrition a	dvice.		
	* Polyethylene high-barrier bag, 100, 15	50, 200 and 1000	grams bags.	
PACKAGING AND COMMERCIAL	* Preformed bag with single-use filling valve, 20, 5, 2 and 200 Kg bags.			
PRESENTATION.				
	Packed in first-use cardboard boxes, or cylindrical or conical metal drums			
	with double polyethylene bag.			
	The packaging materials comply with the applicable legal standards.			
SANITARY PERMIT	PSA-0002466-2020			
SANTANT PERIVIT	* 8 months at room temperature for Polyethylene high-barrier bags, stored			
	<u> </u>	iyetiiylene nigh-t	Darrier bags, stored	
	at room temperature.			
	* 18 months for "Bag-in-Box" packaging		-	
SHELF LIFE	* 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 –				
	The lot is identified with the expiration date as: Day (numbers) Month			
TRACEABILITY	(letters) Year (numbers).			
	The batch number is a code assigned by Alimentos SAS to guarantee product			
	traceability.			
FORM OF CONSUMPTION AND	Ingredient used as raw material of industrial use in the elaboration of			
INTENDED USE	nectars, jams, jellies, baby foods, ice creams, etc.			



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	Once opened, it should be consumed in the shortest possible time and kep			
HANDLING AND	refrigerated or frozen.			
TRANSPORTATION	The transport and distribution conditions are carried out in accordance with			
	the specifications described in resolution 2674 of 2013.			
LICALTIL INICODA ATION	Blueberries provide nutrients that streng	Blueberries provide nutrients that strengthen the immune system and		
HEALTH INFORMATION	protect the health of the heart, digestive sy	protect the health of the heart, digestive system and brain.		
	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 4506	Ministerio de Salud y Protección Social	2013		
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. 2020		

Produced by	Reviewed By	Approved by	
Alejandro Zapata Suarez	Rocio Duque Jamaica	Rocio Duque Jamaica	
QUALITY ASSURANCE		QUALITY MANAGER	
COORDINATOR	QUALITY MANAGER	APPROVAL DATE	
COORDINATOR		April 13, 2022	

	CONTROL CHANGES				
VERSION	DESCRIPTION OF THE CHANGE	DATE	RESPONSIBLE		
0	Creation of technical data sheet	Apr 17th, 2020	Alejandro Zapata Suarez		
1	modification of physicochemical parameters	Apr 24th, 2020	Alejandro Zapata Suarez		
2	renewal of sanitary permit	May 14th, 2020	Alejandro Zapata Suarez		
3	modification of physicochemical parameters	Nov 27th, 2020	Alejandro Zapata Suarez		
4	modification of physicochemical parameters	Jun 02th, 2021	Alejandro Zapata Suarez		
5	Update of technical sheet	April 13, 2022	Alejandro Zapata Suarez		