

# TECHNICAL DATA SHEET BANANA PUREE

Version: 1
Validity: April 18, 2022

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PRODUCT NAME	BANANA PUREE			
	Natural product, undiluted, not concentrated, not fermented, preservative-free, obtained from the disintegration and sieving of the edible fraction of the ripe,			
PRODUCT DESCRIPTION			and sieving of the	e edible fraction of the ripe,
RAW MATERIAL ORIGIN	healthy and clean bananas.  Colombia: Boyacá, Cundinamarca			
PRODUCT COMPOSITION				
THOUSE COMM CONTON	Banana puree, ascorbic acid (antioxidant).  The vehicle (floors, ceilings, tarps, etc.) and the packages must be clean and in			
				he desired characteristics of
	the fruit. Likewise, the personnel transporting the products must comply with			
		•		as cleanliness; refrain from
		the time of unloa		·
CONDITIONS UPON RECEIPT	Raw material (fruits) arriving to our production facilities is selected by quality control and either accepted or rejected. Fruits are accepted at their optimum			
OF THE FRUIT				
	state of maturi	ty, healthy, fresh	looking and with	a firm consistency, free of
	insect attacks ar	nd diseases impai	ring the internal qu	uality of the fruit, free of any
	abnormal exteri	nal humidity and	of any strange odo	r and /or flavor. After, fruits
	are cleaned and disinfected. Non-compliance with any of the above-mentioned			
	aspects can be o	cause of rejection	of the raw materia	al.
PROCESS DESCRIPTION	Receipt of raw n	naterials, weighir	ng, cleaning and dis	infection, pureeing, refining,
PROCESS DESCRIPTION	pasteurization,	aseptic packaging	g, labeling, packagii	ng, storage, distribution.
	1. Mixing	phase (pH)		
CRITICAL CONTROL POINTS	2. Pasteur	ization (Tempera	ture and holding ti	me)
	3. Peroxide (Only applies for shelf stable product)			
	PHYSICOCH	EMICAL CHARAC	TERISTICS	
DESCRIPTION	UNIT	MINIMUM	MAXIMUM	TESTING METHOD
SOLUBLE SOLIDS TO 20 °C	°Brix	16.0	20.0	NTC 440
				Year 1971
pH TO 20 ℃	_	3,50	4.00	NTC 440
part of the same o		3,30		Year 1971
ACIDITY	% Citric	0.3	1.5	NTC 440
_	acid m/m			Year 1971
		OGICAL CHARAC		
DESCRIPTION	ESPECI	FICATION	UNIT	TESTING METHOD
Commercial sterility test		Satisfactory		
(Aerobic and Anaerobic	Satis			NTC 4433
Microorganisms)			/5	
L. monocytogenes	Absence		Absence/Presence (Cualitative)	AOAC 061506
	Absence		Absence/Presence (Cualitative)  AOAC 061203	
Salmonella sp				
E. Coli count	<10		CFU/g	AOAC 070901
	ORGANOL	EPTIC CHARACTI	ERISTICS	
DESCRIPTION	ESPECI	FICATION	TES	TING METHOD
	1		1	



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Intense and characteristic of **AROMA** Sensory analysis the ripe and healthy fruit Intense and characteristic of Sensory analysis **FLAVOR** the ripe and healthy fruit, Free of any strange flavor. Uniform, free of foreign Sensory analysis matters. admitting separation of phases and the **APPEARANCE** minimum presence of pieces, dark particles inherent to the fruit. Intense and homogeneous, Sensory analysis characteristic of fruit, can present a slight change of **COLOR** color due to the natural process of oxidation. Fluid and homogenous. Free Sensory analysis **TEXTURE** of strange particles. **SAFETY REQUIREMENTS HEAVY METALS** UNIT **MAXIMUM TESTING METHOD** Arsenic mg/Kg ó ppm 0,05 AOAC 986.15. Ed. 21:2019 Iron mg/Kg ó ppm 5 AOAC 985.35. Ed. 21:2019 mg/Kg ó ppm AOAC 977.15. Ed. 21:2019 0,01 Mercury 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 5 AOAC 985.35. Ed. 21:2019 Cooper mg/Kg ó ppm Lead mg/Kg ó ppm 0,05 AOAC 985.35. Ed. 21:2019 Multi-waste method for 211 components, isomer, quantification of organochlorine pesticides, organophosphates, carbamates and pyrethrodes. **PESTICIDES** Including Ditianon and Metidiation and multiresiduous method for the determination of Dithiocarbamates: Ferban, Mancozeb, Maneb, Metiram, Propineb, Thiram, Zineb and other dithiocarbamates, according to the Permissible Limits Codex Alimentarius, European Community (MRL, MLS). **SAFETY REQUIREMENTS-PHYSICAL HAZARDS DESCRIPTION ESPECIFICATION TESTING METHOD** Particles and objects such as Absence of strange materials Filters and sieves glass, splinters, dust, plastic, others. **GENETICALLY MODIFIED** Does this product contain GMOs? Yes Not X Are the GMOs supplied labeled to facilitate their management? Yes **ORGANISMS** (If the product is, contains or is \_X\_ made from GMOs)



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ALERGENS	Is this product considered an aller May contain traces of sulphytes co		ivities < 10 nnm	
		RITION FACTS	ivities < 10 ppini	
	Serving size	240 serving per container  Serving size 2.8 fl oz (80mL)		
		2.5 H 62 (50HE)		
	Amount per serving			
	Calories	89		
		%Dally Value		
	Total Fat 0.33 g	0%		
	Saturated Fat 0,1 g	9 0%		
	Trans fat 0g	0%		
	Cholesterol 0 mg	0%		
	Sodium 2 mg	0%		
NUTRITIONAL INFORMATION	Total Carbohydrate 22g			
	Dietary Fiber 3g	16%		
	Total Sugars 16g	and Courtours		
	Includes 0 g Add	ed Sugars 0%		
	Protein 2g			
	Vitamin D Omcg	0%		
	Calcio 5 mg	1%		
	Iron 1 mg	4%		
	Potassium 354 mg	10%		
	, , ,	ells you how much a nutrient in a tes to a daily diet. 2,000 calories a		
	day is used for general n	·		
	au, is used to general in			
PACKAGING AND COMMERCIAL PRESENTATION.	* Polyethylene high-barrier bag, 100, 150, 200 and 1000 grams bags.  * Preformed bag with single-use filling valve, 20, 5, 2 and 200 Kg bags.  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			
SANITANT PENIVIT	* 8 months at room temperature for Polyethylene high-barrier bags, stored			
	at room temperature.	- , ,	1 : 0 : 7 : 1 : 1 : 3 : .	
	•	vaging stored at room tam	noraturo	
0.15.5.1.55	* 18 months for "Bag-in-Box" packaging, stored at room temperature.			
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 (letters)			
TRACEABILITY	Year (numbers).	cion date as. Day (mambers	,	
INACEADILIT	,	and have Altimated to CAC I		
	The batch number is a code assigned by Alimentos SAS to guarantee product			
	traceability.			
FORM OF CONCURARTION AND	Ingredient used as raw material of	industrial use in the elabor	ation of nectars	
FORM OF CONSUMPTION AND	ingredient used as raw material or	illuusti lai use ili tile elaboi	ation of fiectars,	



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Once opened, it should be consumed in the shortest possible time and ke				
HANDLING AND	refrigerated or frozen.			
TRANSPORTATION				
	The transport and distribution conditions are			
	the specifications described in resolution 2674 of 2013.			
	Banana contains high levels of fructoolgosacáridos (also called oligofructo			
HEALTH INFORMATION		or oligofructanos or abbreviated FOS), which promote the absorption of		
	calcium. FOS nourish healthy bacteria in the colon and increase the body			
	ability to absorb nutrients.  APPLICABLE REGULATIONS			
		V545		
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		
	Secretaría del Programa Conjunto			
Codex CAC/RCP 1-1969	FAO/OMS sobre Normas Alimentarias	Rev. 2020		
	Organización de las Naciones Unidas			
	para la Agricultura y la Alimentación			

Produced by	Reviewed By	Approved by	
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OLIALITY ACCUDANCE		QUALITY MANAGER	
QUALITY ASSURANCE COORDINATOR	QUALITY MANAGER	APPROVAL DATE	
COORDINATOR		April 18, 2022	

CONTROL CHANGES				
VERSION	DESCRIPTION OF THE CHANGE	DATE	RESPONSIBLE	
0	Creation of technical data sheet	Jun 02th, 2021	Alejandro Zapata Suarez	
1	Update of technical sheet	April 18, 2022	Alejandro Zapata Suarez	