

# TECHNICAL DATA SHEET ORANGE PUREE

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PRODUCT NAME	ORANGE PUREE			
PRODUCT DESCRIPTION	Natural product, undiluted, not concentrated, not fermented, preservative-free, obtained from the disintegration and sieving of the edible fraction of the ripe, healthy and clean orange.			
RAW MATERIAL ORIGIN	México, Valle, Quindío, Caicedonia, Meta.			
PRODUCT COMPOSITION	Orange puree, ascorbic acid (antioxidant)			
CONDITIONS UPON RECEIPT OF THE FRUIT	The vehicle (floors, ceilings, tarps, etc.) and the packages must be clean and in 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 using jewelry at the time of unloading, etc.  Raw material (fruits) arriving to our production facilities is selected by quality control and either accepted or rejected. Fruits are accepted at their optimum state of maturity, healthy, fresh looking and with a firm consistency, free of insect attacks and diseases impairing the internal quality of the fruit, free of any abnormal external humidity and of any strange odor and /or flavor. After, fruits are cleaned and disinfected. Non-compliance with any 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,			
CRITICAL CONTROL POINTS	pasteurization, aseptic packaging, labeling, packaging, storage, distribution.  1. Mixing phase (pH)  2. Pasteurization (Temperature and holding time)  3. Peroxide (Only applies for shelf stable product)  PHYSICOCHEMICAL CHARACTERISTICS			
DESCRIPTION	UNIT	MINIMUM	MAXIMUM	TESTING METHOD
SOLUBLE SOLIDS TO 20 °C	°Brix	31.0	34.0	NTC 440 Year1971
pH TO 20 °C	-	3.28	3.91	NTC 440 Year1971
ACIDITY	% Citric acid m/m	2.20	2.70	NTC 440 Year 1971
	MICROBIOL	OGICAL CHAR	RACTERISTICS	
DESCRIPTION	ESPECIFICATION		UNIT	TESTING METHOD
Commercial sterility test (Aerobic and Anaerobic Microorganisms)	Satisfactory		Cualitative	NTC 4433
L. monocytogenes	Absence		Absence/Presence (Cualitative)	AOAC 061506
Salmonella sp	Absence		Absence/Presence (Cualitative	AOAC 061203
E. Coli count	<10		CFU/g	AOAC 070901
	ORGANOL	EPTIC CHARA		



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DESCRIPTION	ESPECIFICATION		TESTING METHOD		
AROMA	Intense and characteristic			Sensory Analysis	
ANOWA	of the ripe and heal				
	Intense and chara			Sensory Analysis	
FLAVOR	of the ripe and healthy				
1240	fruit, Free of any strange				
	flavor.				
	Uniform, free of foreign			Sensory Analysis	
	matters, admitting a				
ADDEADANCE	separation of phases and				
APPEARANCE	the minimum presence of				
	pieces, dark particles				
	inherent to the fruit.			Canaan A L	
	Intense and homog			Sensory Analysis	
COLOR		characteristic of fruit, can			
COLOR	present a slight change of color due to the natural				
	process of oxidation.				
			Sensory Analysis		
TEXTURE	Fluid and homo	-	ious.		
	Free of strange part	Free of strange particles.			
	SAFETY R	EQUIREN	<b>IENTS</b>		
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	
Mercury	mg/Kg ó ppm		0,01	AOAC 977.15. Ed. 21:2019	
,				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				
		Multi-waste method for 211 components, isomer, quantificatio			
		rganophosphates, carbamates and pyrethrodes.			
PESTICIDES Including Ditianon and Metidiation and multiresiduou					
				rban, Mancozeb, Maneb, Metiram,	
	Propineb, Thiram, Zineb and other dithiocarbamates, according to			· · · · · · · · · · · · · · · · · · ·	
				ropean Community (MRL, MLS).	
DECORPORTION	SAFETY REQUIREMENTS-PHYSICAL HAZARDS				
DESCRIPTION  Description and phicats such as	ESPECIFICATION  Absonce of strongs motorials		TESTING METHOD		
Particles and objects such as	Absence of strange mater		teriais	Filters and sieves	
glass, splinters, dust, plastic,					
others.	Door this product a	antain C	MOc2 Voc	Not V	
GENETICALLY MODIFIED ORGANISMS	Does this product contain GMOs? Yes Not _X				
UNGAINISINIS					



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Are the GMOs supplied labeled to facilitate their management? Yes (If the product is, contains or is made from GMOs) 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 2.8 fl oz (80mL) Serving size Amount per serving 38 Calories %Daily Value 0% Total Fat 0 g Saturated Fat 0g 0% 0% Trans fat 0g Cholesterol 0 mg 0% Sodium 0 mg 0% **NUTRITIONAL INFORMATION** Total Carbohydrate 10g 3% Dietary Fiber 2g 8% Total Sugars 8g Includes 0 g Added Sugars 0% Protein 1g Vitamin D Omcg 0% Calcio 32mg 3% Iron 1mg 3% Potassium 145mg The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2.000 calories a day is used for general nutrition advice. \* Polyethylene high-barrier bag, 100, 150, 200 and 1000 grams bags. **PACKAGING AND** \* Preformed bag with single-use filling valve, 20, 5, 2 and 200 Kg bags. COMMERCIAL 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. PSA-0002466-2020 **SANITARY PERMIT** \* 8 months at room temperature for Polyethylene high-barrier bags, stored at **SHELF LIFE** room temperature. \* 18 months for "Bag-in-Box" packaging, stored at room temperature. \* 24 months in the previous packing materials, stored at freezing temperature \* 12 months stored at refrigeration temperature, in the previous packing **IDENTIFICATION: BATCH -**The lot is identified with the expiration date as: Day (numbers) Month (letters) **TRACEABILITY** Year (numbers). The batch number is a code assigned by Alimentos SAS to guarantee product traceability. Ingredient used as raw material of industrial use in the elaboration of nectars, FORM OF CONSUMPTION **AND INTENDED USE** jams, jellies, baby foods, ice creams, etc.



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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.  It has a high content of provitamin A and vitamin C, provides potassium, phosphorus and magnesium. Water is its main component and contains a high amount of carbohydrates so its caloric value is very high.		
	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	Resolution 2505 Ministerio de Transporte		
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 Soci		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 COORDINATOR	QUALITY MANAGER	QUALITY MANAGER APPROVAL DATE
		April 18, 2022

CONTROL CHANGES				
VERSION	DESCRIPTION OF THE CHANGE	DATE	RESPONSIBLE	
0	Creation of technical data sheet	July 19th, 2019	Alejandro Zapata Suarez	
1	renewal of sanitary permit	May 14th, 2020	Alejandro Zapata Suarez	
2	Update of technical sheet	April 18, 2022	Alejandro Zapata Suarez	