



Legal name:

Pasteurized fruit puree: Tropical fruits

Description:

Puree from selected raw materials, stabilized by a process ensuring optimum color, taste and odor conservation until the end of the lifetime

Composition:			
Ingredients	Quantity (%)	List of selected origins *	
Fruits (pineapple, mango, passion	100		
fruit, lime)t)			
Pineapple		Costa Rica	
Mango		India	
Passion fruit		Peru	
Lime		Brazil	

Used in variable quantities

Process: Thermic treatment

Pasteurization

The processing site is certified:			
FSSC 22000	No	IFS	No
ISO 22000	No	ISO 9001	No
BRC	No	ISO 14001	No

Physico chemical characteristics:			
	Target value	Tolerance	Unity
Brix	15	13 - 17	° Brix
рН	3.25	2.95 - 3.55	



TECHNICAL SPECIFICATION

Pasteurized fruit puree 100%: Tropical fruits 1

Color (picture not contractual)	Sensory profile	
	Aromatic intensity Pasadon fruit Pineago Lune Mango Piney Sweet Sour	Visual aspect Orange colour Orange colour
		Texture in mouth Mouth coating

Microbiological characteristics:		
	Target value	Method
Sterility test on each batch	Negative	Flow cytometry

Nutritional information according to Regulation (EU) N°1169/2011:		
	Valeurs	Unités
Energy	305	kJ
Energy	72	kcal
Fat	0	
Of which saturates	0	
Carbohydrates	17	
Of which sugars	14.3	g/100g
Fiber	0.6	
Protein	0.6	
Salt	0	
Sodium	0	mg/100g
Values available on _http://vn.my-vb.com		

Food diet:			
Halal certified product	No	Suits to the vegetarian diet	Yes
Kosher certified product	No	Suits to the vegan diet	Yes
		Suits to the coeliac diet	Yes



TECHNICAL SPECIFICATION

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Allergens according to Regulation (EU) N°1169/2011:			
-	Presence in the product	Presence on site	Cross contamination
Celery	no	yes	no
Crustaceans	no	yes	no
Eggs	no	yes	no
Fish	no	yes	no
Gluten	no	yes	no
Lupin	no	no	no
Milk	no	yes	no
Molluscs	no	yes	no
Mustard	no	no	no
Peanuts	no	no	no
Sesame seeds	no	yes	no
Soybeans	no	yes	no
Nuts	no	yes	no
Sulfites	no	no	yes

Regulation: the p	product respects the regulations
GMO	Does not contain GMOs in accordance with Regulations (EU) N°1829/2003 and N°1830/2003 related to traceability and labeling of genetically modifed organisms and their amendments.
Ionization	Non-ionized product
Radioactivity	< 100Bq
Pesticides	Regulation (EU) N° 396/2005 related to pesticide residues in food and its amendments
Heavy metals	Regulation (EU) N° 2023/915 on maximum levels for certain contaminants in food and its amendments.
Packaging	Regulation (EU) N° 1935/2004 of 27 October 2004 on materials and articles intended to come into contact with foodstuffs
Packaging	Regulation (EU) N° 2023/2006 of 22 December 2006 as amended, concerning good manufacturing practices for materials and articles intended to come into contact with foodstuffs
Packaging	Regulation (EU) N° 10/2011 of 15 January 2011 on plastic materials intended to come into contact with foodstuffs and its amendments

Storage and use recommendations:	
Storage conditions	Before opening, storage temperature away from heat, <
	25°C (in order to keep the organoleptic profile).
Storage after opening in the refrigerator (in	8
days)	
Storage temperature	Between 4 °C and 25 °C
Date of minimum durability (in months	15
from production)	
Date of minimum durability print format	YYYY/MM/DD