

TECHNICAL SPECIFICATION

Frozen Fruit puree 100%: Blood orange 1kg FOR PROFESSIONAL USE ONLY



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Code article: AOS0B0AA0 Version: 7.0

Cardboard code: AOS0C6AA0 Updated on: 25/07/2023

GTIN 13: 3389133000710 **GTIN 14:** 63389133000712

Description:

The puree is obtained from fresh fruits picked at maturity whose the juice is extracted by pressing and refining. Raw materials batches are blended to ensure a quality and continuous taste.

Composition:		
Ingredients	Quantity (%)	List of selected origins *
Blood orange	100	Italy Morocco

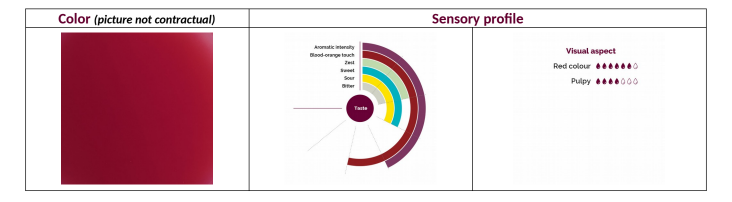
^{*} used in varying amounts; the origins can change to guarantee a constant quality of the product.

Process:		
Thermic treatment	Pasteurization	
Metal detection levels	Stainless steel: 2,5 mm	
	Non-ferrous: 1,8 mm	
	Ferrous: 1,5 mm	

Certifications:

The processing site is certified FSSC 22000 and ISO 22000

Physico chemical characteristics:			
	Target value	Tolerance	Unity
Brix	12	10 - 14	° Brix
pH	3.35	3.10 - 3.60	
Dry extract (For information only)	12.5	12 - 13	g/100g





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Microbiological characteristics:			
	Target value	Unity	Method
Aerobic micro-organism*	< 5000	cfu/g	ISO 4833-1 / -2
Enterobacteria*	< 10	cfu/g	ISO 21258-1 /-2
E. coli	< 5	cfu/g	ISO 16649-1 / -2
Yeasts*	< 500	cfu/g	ISO 21527-1 ou / -2
Moulds*	< 500	cfu/g	ISO 21527-1 ou / -2
Salmonella**	NO DETECTED	/25g	ISO 6579-1
Listeria mono.**	NO DETECTED	/25g	ISO 11290-1

^{*} Tolerance = 3 x target value

^{**} Analyses carried out by an accredited laboratory and only on products with a pH above 3.8.

	Value	Unity
Energy	213	kJ
Energy	50	kcal
Fat	0.0	
Of which saturates	0.0	
Carbohydrates	11.8	
Of which sugars	9.8	g/100g
Fiber	0.0	
Protein	0.7	
Salt	0.0	
Sodium	< 5	mg/100g

Food diet:			
Halal certified product	Yes	Suits to the vegetarian diet	Yes
Kosher certified product	Yes	Suits to the vegan diet	Yes
		Suits to the coeliac diet	Yes

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



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Regulation: the p	roduct respects the regulations and their amendments
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.
Labelling	Regulation (EU) N° 1169/2011 of 22nd November 2011 related to consumer information
	on foodstuffs
Allergens	Regulation (EU) N° 1169/2011 of 22nd November 2011 related to consumer information
	on foodstuffs
	Regulation (EU) N° 1935/2004 of 27 October 2004 on materials and articles intended to
	come into contact with foodstuffs
	Regulation (EU) N° 2023/2006 of 22 December 2006 as amended, concerning good
Packaging	manufacturing practices for materials and articles intended to come into contact with
	foodstuffs
	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	Frozen
Storage temperature	≤ -18°C
Transport temperature	≤ -18°C
Date of minimum durability	30 months from production
DDM print format	YYYY/MM/DD DD/MM/YYYY
Time of defrosting at+2/+4°C for information	24 Hours
Storage after defrosting in its closed package	10
(in days)	

Method of defrosting:

In order to maintain all the sensory qualities of our product, Les Vergers Boiron recommend you to defrost the product in its original closed packaging, at 35/+39°F. To unmold or cut your frozen purée easily, we recommend one of the following methods: Remove the lid, do not remove the protective seal and leave the tray at room temperature for 5 minutes: Or leave the lid and protective seal on, run the tray under lukewarm water for 30 seconds at least before removing the lid and protective seal. Defrosting and storage after defrosting are the user's responsibility and must be done in accordance with good hygiene and HACCP practices.