



# PRODUCT SPECIFICATION

Material 1398

## F-Passionfruit PUR-CR-6X1KG

Date : 14.12.2022

PAGE : 1 / 3

<i>Ctry of manuf.</i>	France	<i>Style</i>	Pasteurised
<i>Variety</i>		<i>Size</i>	1 KG CLOSED PLASTIC CUP
<i>GMO status</i>	Absence cfr EC 1829/2003 and 1830/2003	<i>Ionisation status</i>	No ionisation
<i>Storage temp</i>	-20°C (General)	<i>Assured status</i>	
<i>Agrochemicals</i>	Cfr EC & Ind.Country legislation	<i>Shelf life</i>	36 months
<i>Heavy metals</i>	Cfr EC & Ind.Country legislation		
<i>Other contam</i>	Cfr EC & Ind.Country legislation		

Allergen status		Nutritional data (per 100g)	
Gluten	-	Energy	353,160 kJ
Crustaceans	-	Energy	84,320 kcal
Eggs	-	Fat	0,700 g
Fish	-	Saturated Fatty Acids	0,059 g
Peanuts	-	Carbohydrates	9,480 g
Soybeans	-	Sugars	9,480 g
Milk	-	Fibers	10,400 g
Nuts	-	Proteins	2,200 g
Celery	-	Salt	0,070 g
Mustard	-	Sodium	28,000 mg
Sesame seeds	-		
Sulphur dioxide / sulphites	-		
Lupin	-		
Molluscs	-		

Pallet Configuration							
EURO Pallet		Net. 792,000 KG		Gross 873,400 KG		Height 1 965 MM	
#Layer/pal.	#Box/layer	#Box/pal.		Net weight box (KG)	Gross wght box (KG)	CU in BOX	Net weight CU (KG)
11	12	132		6	6,450	6	1
Box height	155,00 mm	Box length	389,00 mm	Box width	201,00 mm		
EAN box		5410355402247		EAN CU		5410355402223	

Packaging	
Presentation	Correct size for product, Clean, Undamaged, including pallet. Fits pallet. Interlocked stowage
Markings	Large, Clear & Fully legible. Shall include: Title, Style, Weight, Production/Lot Code & BBE Producer Name & Address, Veterinarian code if applicable
Seals	100% closed, strong neat. Cases: tape well adhered to case, primary packaging not trapped. Outer flaps of case to meet. Bins well covered & protected.
Primary Packaging	For cases: BLUE coloured Food Contact grade poly. Folded over product to completely enclose and protect contents. Strong enough to allow de-boxing without tearing. For bags: food grade poly and if relevant, printed with the agreed upon design and information.

Production Control	
HACCP	A HACCP plan has to be implemented.
Metal Detection	Detector to reject test pieces min 2.5mm Ferrous, 3.0mm Non-ferrous & 4.0mm Stainless steel and/or equivalent (Magnet, X-ray, ...)



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PAGE : 2 / 3

Production Control			
Temperature	Final Packed product temperature not to be warmer than -18°C (frozen) or 6°C (chilled)		
Weight Control	No under weights to be packed. None < nom.wght or if applicable conf metrological wght "e"		
Declaration			
passionfruit 100%			
Composition			
Code	Description	Country of origin	Amount
	PASSIONFRUIT	Peru	100%
	Puree obtained with ripe and sorted passion fruit.		
	The fruits are sieved to separate pulp from the tails and the seeds and then pasteurised.		



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PAGE : 3 / 3

### PHYSICAL CHARACTERISTICS

Insp. char	Description	Inspection Method	UoM	Under limit	Target	Upper limit
Foreign Material	Any foreign non-vegetable material or toxic vegetable material	/1000G				0
Foreign EVM	Any non-toxic vegetable material not of the parent plant	/1000G				0
EVM	Any non-toxic vegetable material (>1.5mm) from the parent plant: seedcoat	/1000G				0

### ORGANOLEPTIC CHARACTERISTICS

Insp. char	Description
Colour	Yellow/orange, typical of the fruit
Odour	Typical for passion fruit, no foreign odours.
Flavour	Typical for passion fruit, no foreign flavours.
Texture	Homogeneous puree, liquid.

### CHEMICAL CHARACTERISTICS

Insp. char	Description	Inspection Method	UoM	Under limit	Target	Upper limit
Brix				11		15
pH				2.30		3.30

### MICROBIOLOGICAL CHARACTERISTICS

Insp. char	Description	Inspection Method	UoM	Under limit	Target	Upper limit
Total Plate Count		CFU/G				10000
E.coli		CFU/G				10
Staphylococcus aureus		CFU/G				100
Enterobacteriaceae		CFU/G				500
Yeast and Moulds		CFU/G				2000