SPECIFICATIONS PRUNITA PRUNES

• 7206 : 40/50 pitted (without stones) → 5kg PE bag in cardboard boxes

Dried prunes variety d'Agen

INGREDIENTS						
Pitted Prunes: Min. 99,4%, Sunflower	Oil Max, 0.5 %, Preserv	atives E-200 & E-202(Max 10	000 ppm (0.1%))			
ALLERGEN STATEMENT				-		
- Could contain traces of sulphites	<10ppm					
ORGANOLEPTIC PARAMETERS						
ASPECT	Healthy and uniform in size and color.					
EXTERNAL COLOR	Dark brown to black, shiny and slightly wrinkled appearance					
INTERNAL COLOR	Amber with brown highlights.					
ODOR	Without foreign odors.					
TEXTURE	Clean, mature but consistent.					
FLAVOR Typical of prunes, sweet yet slightly tart taste.						
CALIBRE - UNITS PER POUND (454	GR.)					
CALIBRE Ex 40/50	Up to 68	3 units				
PHYSICAL ANALYSIS						
PITTS OR PITTS FRAGMENTS Ma	x 0.8 % FDA					
Defects (According to FDA)						
Max. 15%		Max. 8%	Max. 2%			
Out of color	Poor texture		Mold			
	Fermentation		Dirt adhering			
	Scars		Foreign matter			
	Heat damages		Insect infestation			
	Insects damages		Decay			
	Others damages		_			
CHEMICAL ANALYSIS						
MOISTURE			ng to Regulation CE nº 464/1999			
PRESERVATIVES (E-200 & E-202)		Max. 1000 ppm RD 142	/2002-RD 1333/2008			
MULTIRESIDUE ANALYSIS						
PESTICIDE RESIDUES		Max. according to Regulation (CE) № 396/2005				
HEAVY METALS		Max. according to Regula	tion (CE) № 1881/2006			
MICROBIOLOGICAL PARAMETER		NA św. A wanta	D-(CE) NR 1881 (2000			
TOTAL AFLATOXINS (B1+G1+B2+C	32)	Máx. 4 ppb	Re(CE) Nº 1881/2006			
AFLATOXINS B1		Máx. 2 ppb Re(CE) № 1881/2006				
MOLD AND YEAST (cfu/g)		<1x 10^1/cm ² ufc/g Re2073/2005				
ENTEROBACTERIA at 37°C		<1x 10^1/cm ² ufc/g Re2073/2005				
SALMONELLA SPP		Absence / 25g Re2073/2005				
STAPHYLOCOCCUS COAGULASE		<1x 10 ¹ /cm ² ufc/g Re2073/2005				
STREPTOCOCCUS FAECAL		<1x 10^1/cm ² ufc/g	Re2073/2005			
LISTERIA MONOCYTOGENES		Absence / 25g	Re2073/2005			
ENERCY	NUTRIT	IONAL INFORMATION (Pe	r 100g)			
ENERGY FAT		858,1 kJ / 205,3 Kcal				
OF WHICH SATURATES		0,5 g 0,4 g				
CARBOHYDRATES		41,1 g				
OF WHICH SUGARS		41,1 g				
FIBRE		13,4 g				
PROTEIN		2,4 g				

PRESENTATION OF THE FINAL PRODUCT (A			
PACKAGE	- Polyethylene bag. / cartons		
	- Net weight: 250g.500g, 5kg or 12.5kg		
	- Size: 135x35x150mm, other sizes possible		
PACKAGE LABELLING	Label according to the specifications of the current regulations: product name,		
	ingredients, lot, expiry date (DD-MM-YY), net weight, identification of the packer		
	(RGS) origin and allergens.		
PACKAGING	- Carton box.		
	- Net weight: 7500 g.10 kg, 5kg, 12.5kg		
	- Size: 380x285x170mm , other sizes possible		
PACKAGING LABELLING	Label according to the specifications of the current regulations: product name,		
	ingredients, lot, expiry date (DD-MM-YY), net weight, identification of the packer		
	(RGS) origin, allergens, nº of units/carton and kg/carton.		
PALLET	Pallet: 800 mm wide x 1200 mm long Other sizes possible		
	Base x height: According to customer specifications		
The containers, boxes and pallets must be clean, dry, v possibility of contamination with toxic or hazardous su	vithout cracks, openings or crushing Transportation must be carried out under adequate cleaning, without any bstances.		
PRODUCT SHELF LIFE			
SHELF LIFE	12 months		
PRODUCT USE	Consumption raw or cooked		
STORING CONDITIONS			
Store in cool and dry place			
Relative Humidity (environment)	Do not need special conditions of humidity (T ° ambient))		
POPULATION TO TARGET THE PRODUCT			
All the population in general.			
Under medical consent for consumers who have	sugar intakes restricted		

QUALITY DEPARTMENT - RQSA MANUEL CANDELA

Ingredients and derivates causing hypersensitivity according to EU legislation.	Used in the product (incl. as carrier for additives, carry over additives, processing aid).			Able to cross contaminate the product?		
	Yes	No	?	Yes	No	?
Cereals containing gluten and products thereof (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains)		x			х	
Crustaceans and products thereof		х			х	
Eggs and products thereof		х			х	
Fish and products thereof		х			Х	
Peanuts and products thereof (inc. oil)		х		Х	Х	
Soybeans and products thereof (inc. lecithin)		х		Х	Х	
Milk and products thereof (inc. lactose)		х		Х	Х	
Nuts and products thereof (incl. oil)		х				
- Hazelnut		х			Х	
- Walnut		х		Х		
- Almond		х			Х	
- Cashew		х			Х	
- Pecan nut		х			Х	
- Brazil nut		х			Х	
- Pistachio nut		х			Х	
- Macadamia nut		х			Х	
Celery and products thereof		х			Х	
Mustard and products thereof		х			Х	
Sesame and products thereof (inc. oil)		х			Х	
Sulphur dioxide and sulphites at concentrations of more than	· v			x		
10mg/kg or 10mg/l expressed as SO2				^		
Lupine and products thereof		х			Х	
Molluscs and products thereof		х			Х	

GMO DECLARATION :

The undersigned, declares and certifies that this product is GMO free, and is thus not included within the application of the scope of EC 1829/2003, regarding genetically modified foods and animal feed, nor of EC 1830/2003, regarding traceability and labelling of GMO and traceability of products derived from genetically modified foods.

INGREDIENT LIST

Raw material information *EC/1169/2011* states that vegetable origins of oils and fats will need to be defined.

raw materials / additives	%	function / E-number / for flavourings & colorants: natural or not?	Vegetable origin	Demographic origin
Prunes	99.4			Argentina, Chile, France or USA
Sunflower Oil	0.5			
Preservatives E-200 & E-202	0.1			
Total	100	Please mention the place of manufacturing here →		Spain / Chile

METAL DETECTION:

- systems to separate foreign bodies are present (glass, stones, metals, ...) Yes
- systems for detection foreign bodies ?
- a detection system for metals : Ferro-, non-Ferro and stainless steel ?
- is metal detection performed on finished products as well?

Туре	Value	Accuracy	UOM	Frequency of controls
Ferro	1.19	96%	mm	Every pallet
Non-ferro	1.5	96%	mm	Every pallet
Stainless steel	1.8	96%	mm	Every pallet

The supplier hereby declares that <u>all products</u> delivered comply with all relevant European and Belgian legislation, as for instance :

<u>Contaminants</u>: EC/1881/2006 (and amendments): setting maximum levels for certain contaminants in foodstuffs <u>Material coming into contact with food</u>: EC/1935/2004 regarding packaging (and amendments) and EC/10/2011. <u>Allergens</u>: EG/2006/142, & EG/41/2009: composition and labelling of foodstuffs suitable for people intolerant to gluten. <u>Pesticide residues</u>: EC/396/2005, 2007/7/EG, 86/362/EEG, 90/642/EEG and their amendments.

<u>Coating materials</u> : BPA and others EC/1895/2005 of 18 November 2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food

Ref. : WF adding possible cross contamination allergens from update Calidad Agroserc dd. 25.09.2019

Yes

Yes

Yes