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



APRICOT BÚLIDA PUREE
PACKAGING: TINPLATE CAN 5 KG



	<h2>PRODUCT SPECIFICATIONS</h2>	
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
	<p>Commercially sterile product from whole and safe apricots (<i>Prunus armeniaca L.</i>), pitted and crushed, sieved, homogenized and stabilized by a thermodynamic process before the sterilization, pasteurized and canned in tinplate can.</p>
INGREDIENTS	Apricot Búlida (origin Spain) and ascorbic acid (E 300).
ORGANOLEPTIC PARAMETERS	<ul style="list-style-type: none"> • Colour: golden yellow to orange yellow, typical. • Flavour: characteristic, typical • Texture: firm, typical. • Free of impurities and foreign matters.
PHYSICAL-CHEMICAL PARAMETERS	<ul style="list-style-type: none"> • Head space: < 7 % of the height of the can. • Interior aspect: Without corrosion. • °Brix: 10 / 13. • pH : 3,4 – 3,8 • Acidity (% citric acid): 0,7 – 1,3. • Viscosity Bostwick (20°C): 8 – 13 / cm / 30 seg. • Screen size : 0,5 – 0,6 mm. • Vacuum (cm Hg): > 20. • Net Weight (g)*: 4.200.
MICROBIOLOGICAL CHARACTERISTICS	<p>The product is commercially sterile, will keep microbiological stability and organoleptical characteristics, without gaseous loosening at opening. .</p> <ul style="list-style-type: none"> • Incubation (15 days at 37° C): Without alteration. • Cultivate (4 days a 37 °C in orange serum agar): Without growing. <p style="margin-left: 40px;">Total plate count : < 10 ufc/g</p> <p style="margin-left: 40px;">Total coliforms : < 10 ufc/g</p> <p style="margin-left: 40px;">Eschericia coli..... < 10 ufc/g</p> <p style="margin-left: 40px;">Moulds and yeast : < 10 ufc/g</p>

Issue date : 24/05/02	Approved by: Quality manager	Manager
Revision date: 14/02/14		
Revision: 5		

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
PACKAGING	<ul style="list-style-type: none"> Tinplate can of three pieces with double seam in top and bottom with the following characteristics: <ul style="list-style-type: none"> Body: Electrolytic differential tinplate, with tin-coating 11,2/5,6 gr/m² inside outside respectively. Lids: Electrolytic tinplate, with tin-coating 2,8/2,8 gr/m². Both sides lacquered, with sanitary sealing gum based on water. The varnishes used are free from BADGE (Bisphenol A diglycyl ether) and BFDGE (Bisphenol F diglycyl ether). Lateral seam: Electric welding with polyester/white epoxy protection inside and colourless modified epoxy outside. Seam characteristics: Actual overlap > 40 %; Body hook butting > 70 %; Free space < 0,19 mm.
PACKAGE	Cardboard box with 3 or 6 units.
STORAGE	To be stored in a closed and dry placed, free from aggressive substances for the tinplate, at a temperature between 5 and 35 °C.
BEST BEFORE END	4 years from production date.
TRACEABILITY	Identification of packaging: <p style="text-align: center;">[Letter]EL 160 PAB [Hour]</p> <p>[Letter]: Year of production E: Company identification L: Lot 160: Day of production (1= 1st of January; 365= 31st of December) PAB: Product identification (puree apricot Búlida) [Hour]: Hour of production</p>
NUTRICIONAL VALUES	<ul style="list-style-type: none"> Medium value per 100 g Energy44 Kcal / 185 Kj. Fat: 0,1 g. Of wich Saturates: <0,1 g. Carbohydrates: 11 g. Of wich Sugars: 8 g. Fibre: 2.0 g. Protein: 0,7 g. Salt: < 0,1 g

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INTENDED USE	Designed for industrial and /or restoration.			
PESTICIDES AND HEAVY METALS	The product is according CE legislations.			
GMO	The product is free from Organism Genetically Modified (GMO) and their derivates. There is no use of any genetically modified substance in the production area, which could generate contamination across the product.			
ALLERGENS	The product contains (Yes/No):			
	Fish and fish products	No	Milk and milk products	No
	Crustaceans and crustacean products	No	Soybeans and soy products	No
	Mustard and its derivatives	No	Peanuts and peanut-based products	No
	Egg and egg products	No	Lupins and lupine-based products	No
	Nuts (almonds, hazelnuts, walnuts, anacardos, pecans, cashews, pistachio...)	No	Molluscs and shellfish based products	No
	Sesame seeds and products containing sesame seeds	No	Cereals containing gluten (wheat, rye, barley, oats, spelled, kamut) and its derivatives	No
	Sulfur dioxide and sulfites in concentrations above 10 mg / kg or 10mg/lt	No	Celery and products thereof	No
OTHER	Sweeteners	No	Dyes	No
	Aromas	No	Ingredients ionized	No
	Preservatives	No	Yeast and yeast extract	No
	Meat (chicken, pork, beef)	No		
VULNERABLE GROUPS	The product contains (Yes/No):			
	Hypertension: contains salt added			No
	Diabetics: Contains added sugar			No

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