



PRODUCT SPECIFICATION DOCUMENT							
Specification Code :	SC-	Issue date :	Dec-18	Rev. date :	Feb-19	Status :	INGREDIS-Approved

**SUMMARY INFORMATION**

Product:	Apricot - Puree Concentrate - Ambient - 260kg		
Category:	FRUITS & VEGETABLES		
Sub-category:	PUREE CONCENTRATE		
Group:	APRICOT		
Description:	The puree concentrate is prepared from undamaged, sound, appropriately mature apricots (Bulida, Supergold, Charisma, Babeco, Soldonne) during the most recent harvesting season. The puree is obtained by mechanical extraction process and concentrated by physically removing a proportion of the water to increase the brix level. The final product is aseptically packed in sterile bags in open head steel drums.		
Physical State of Ingredient:	Concentrated	Aseptic	
Country of Primary Production of Ingredient:	South Africa		
Country of Final Processing of Ingredient:	South Africa		
Shipping Instruction:	Ambient		
Delivered (Gross Weight / Net Weight):	277 / 260	kilograms (kg)	
Shelf Life from Date of Manufacture (Unopened):	24	Months	
Shelf Life from Date of Manufacture (Once Opened):	5	Days	
Storage Conditions (Unopened):	Ambient	stored out of direct sunlight..	
Storage Conditions (Once Opened):	Chilled	stored in refrigerated conditions	

**INGREDIENT BREAKDOWN**

Ingredients	Main component/ Subcomponent	Country of Primary Production	Country of Final Processing	Description (source)	Min %	Quantity in %	Max %	Function
Apricot puree	main component	South Africa	South Africa	South Africa		100		N/A

**COMPLIANCE**

The ingredients complies with the following statements:	
Organic	No
Halal	Yes
Kosher	Yes

**ALLERGEN**

Typically, product are free from Nuts, Peanuts, Milk, Celery, Crustaceans, Molluscs, Fish, Egg, Gluten, Lupin, Sesame Seeds, Soya and Mustard (otherwise it is stated)	
Product components does not contain or derived from those allergens listed above?	Does not contain

**GENETIC MODIFICATION**

The supplied material derived from, or does it contain or consist of GMO produced ingredients?	No
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Ingredients in their simplest form

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#### PACKAGING AND STORAGE

Pack format:	Drum - metal (polyliner)		
Delivery method:	Barge		
Material in Contact with Food:	Plastic PE (high density)		
Seal Type:	Capped (plastic cap)		
Container Type:	Food Grade		
Pallet type:	Wooden Pallet 100 x 120 cm		
Pallet Configuration:	Units / Case	Cases / Layer	Layers / Pallet
	260 kg	4	1

#### NUTRITIONAL ANALYSIS

Nutrient	Per 100 g/ml	Source
Calories / Energy (kcal / kJ)	410 KJ	Nutritional database
Fat (g)	0.2	Nutritional database
Protein (g)	1	Nutritional database
Total carbohydrates (g)	24	Nutritional database
Sugars (g)	19	Nutritional database

Nutrient	Per 100 g/ml	Source
Soluble Fibres (g)	2	Nutritional database
Sodium (mg)	24	Nutritional database

#### PHYSIO-CHEMICAL & MICROBIOLOGICAL CHARACTERISTICS

Criteria	Minimum.	Target	Maximum	Unit of measurement	Method	Attached Method if locally equiv.?
Brix	30°		32°		IFU method	No
pH	2.9		4.4		IFU method	No
Acidity	1		7	%	(as % citric acid at pH 8.1)	No
Vitamin C (Ascorbic Acid)	300		700	ppm		No
Flavour / Taste		Free from objectionable taints, typical of the fruit			organoleptic method	No
Viscosity	10		23	cm	(30 sec @ 20° C) at 11.5°B (Codex Alimentarius)	No
Colour - Quantitative	Lh 41				Colour Hunter Lab at 11.5°B	No
Colour - Quantitative	130		131	c	Colour Pantone	No
Screen size	0.5		0.6	mm	IFU method	No
Total Viable Count			10	cfu/g	SANAS Accredited methods	No
Yeasts & Moulds			10	cfu/g	SANAS Accredited methods	No
Heat Resistant Mould (Byssochlamys)		Absent		Absent / g	SANAS Accredited methods	No
Thermophilic Acidophilic Bacteria (TAB)		Absent		Absent /10g	SANAS Accredited methods	No
heavy metals		complied with regulation			(EC) No 1881/2006,	No
Pesticides		complied with regulation			(EC) No 396/2005	No



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