



PRODUCT SPECIFICATION	Product Code:	APRI110
APRICOT HALVES IN SYRUP 3A10	Issue No:	3
	Change Notice No:	2
	Date Issued:	30/10/2024

#### Product Identification

Product Name	Apricot Halves in Syrup 3A10
Country of Origin	Product of South Africa.
Description	Canned Apricot halves in normal syrup
Intended Use	Food may be used as an ingredient, or may be retail-ready finished product
Ingredient List	Apricots (59.8%), Water (32.16%), Sugar (8.03%), Calcium Chloride (e509) (0.02%).

#### Personal Diet & Regulations

Allergens due to ingredient nature	Apricot Halves in Syrup 3A10 contains no known allergens, and/or derivatives thereof.
Allergen cross-contact statement	No known Allergen
GMO statement	Apricot Halves in Syrup 3A10 is a non GM product.
Halal accreditation	Apricot Halves in Syrup 3A10 is Halal suitable (validation means: Certified).
Kosher accreditation	Apricot Halves in Syrup 3A10 is Kosher suitable (validation means: Certified).
Regulatory requirements	All processing to be performed in a sanitary manner in accordance with Good Manufacturing Practice Regulations. Apricot Halves in Syrup 3A10 is to meet and conform to all current food legislations.

#### Nutritional Information

Nutrient	Average quantity per 100g	Units
Energy	307	kJ
Protein	less than 0.5	g
Fat	less than 0.5	g
	0.2	g
Carbohydrate	16	g
	16	g
Dietary Fibre	less than 1	g
Sodium	14	mg

Data from laboratory analysis (date of analysis: 10/2/2011).

#### Organoleptic Specification(s)

Test / Parameter	Specification
Colour	Typical of apricot, orange
Flavour / aroma	Typical of apricot with no off flavour / odour
Appearance	Apricot halves in syrup

<b>Physical Specification(s)</b>	
<b>Test / Parameter</b>	<b>Specification</b>
Foreign matter	Nil /can
Major EVM	Nil /can
Minor EVM	4 /can
Major Blemishes	4 /can
Minor Blemishes	12 / can
Mechanical Damage	12 /can
Off Suture Cut	8 /can
Count	90 - 120

<b>Microbiological Specification(s)</b>	
<b>Test / Parameter</b>	<b>Specification</b>
N/A	

<b>Chemical Specification(s)</b>	
<b>Test / Parameter</b>	<b>Specification</b>
PH	3.0 - 3.4
Brix	17.0 - 19.0

Packaging description:	Product shall be packed into A10 cans placed into carboard cartons with 3 x A10 tins per carton. No staples, wire closure or castrating rings to be used.
Traceability comments:	Product Name, Date Code, Batch Code
Delivery temperature:	Delivery temperature is <25°C.
Pack size:	3.06kg
Storage and shelf life:	Before opening, the product should be stored at < 25°C. Additionally, store in a cold dry place away from direct heat and sunlight If stored as advised, the shelf life in original, unopened packaging should be 3 years from the date of production.

The information contained in this specification is based on data considered to be accurate and reliable as at the date of the specification to the best of the supplier's knowledge and belief. It is user's obligation to determine the safe use of the product for its own applications or suitability for use since the conditions of use, handling, storage and disposal are beyond the supplier's control. The user should therefore take all necessary precautions to ensure the safe and suitable use of the product described in the specification.
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Quality: Evangeline Theresa	Signature:	Date: 30/10/2024
Authorised by: Liviu Gorgos	Signature:	Date: 30/10/2024