**Changed** Mar 14, 2024 11:20 **Reviewed** Mar 14, 2024 11:20

**Erudus ID** 47797461b2b5414099db047f89931fa3

Version 2.0



# Apple Sauce

Apple Sauce 1x2.5kg

PRODUCT DESCRIPTION

Pieces of apple in thick sauce









INGREDIENTS

#### **Ingredient Declaration**

Water, Apple (34%) (Apple, Antioxidant: Ascorbic Acid., Acidity Regulator: Citric Acid., Salt), Sugar, Modified Starch, Preservative: Potassium Sorbate., Acidity Regulators: Malic Acid, Sodium Citrate

ALLERGENS

#### **Product Contains:**

Celery/Celeriac	No
Cereals Containing Gluten	No
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	No
Crustacea	No
Eggs	No
Fish	No
Lupin	No
Milk	No
Molluscs	No

Mustard	No
Nuts (Tree)	No
Almond nuts	No
Brazil nuts	No
Cashew nuts	No
Hazelnuts	No
Macadamia (Queensland) nuts	No
Pecan nuts	No
Pistachio nuts	No
Walnuts	No
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	No

Thomas Ridley QC Dept.

11:06 am, 15 Mar 2024

erudus

SUPPLEMENTARY INGREDIENT INFORMATION

ADDITIVES

Palm Oil No

Hydrogenated Vegetable Oil/Fat No

GM Protein/DNA No

Product Contains:

Artificial Antioxidants No

Artificial Flavourings	No
Artificial Preservatives	Yes
Artificial Sweeteners	No

**Artificial Colours** 

**Artificial Flavour Enhancers** 

No

No

DIET SUITABILITY

NUTRITIONAL INFORMATION

Vegan DietSuitable forHalal DietNo

Vegetarian Diet
Suitable for
Kosher Diet
No

Each 100g/ml portion contains:

of your reference intake.

Typical values per 100g/ml : Energy 74kcal / 311kJ

Nutrient	per 100g	RI per 100g
Energy (kJ)	311 kJ	4%
Energy (kcal)	74 kcal	4%
Fat	0 g	0%
of which Saturates	0 g	0%
Carbohydrate	18.4 g	7%
of which Sugars	15.2 g	17%
Fibre	0.4 g	
Protein	0.1 g	0%
Salt	0 g	0%

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

### **Directions For Use**

Product can be used directly from the unit

## **Storage Instructions**

Store the product in a cool, ambient dry storage area. Once opened store product below 5oC and use within 7 days

Shelf Life from Time of Production

182 Days

**Exempt From Shelf Life Labelling** 

No

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES





Other Accreditation

no

ORIGIN

Product Country of Origin/Place of

United Kingdom

No

Provenance

**Additional Origin Details** 

.

PRODUCT CHARACTERISTICS Standards Testing

Do you undertake trend analysis of

Is shelf life tes

Is shelf life testing undertaken? No

Microbiological Standards

microbiological results?

Organism	Description	Frequency	Target	Maximum	Sample (g or ml)
Coliforms (cfu/g or ml)		Annually	<0	10	100

Organism         Description         Frequency         Target         Maximum         Sample (g or ml)           E. Coli (cfu/g or ml)         Annually         <0         10         100           Staphylococcus Aureus (cfu/g or ml)         Annually         <0         10         00           Total Viable Count (TVC) (cfu/g or ml)         Annually         <10         500         100           Salmonella (cfu/g or ml)         Annually         <0         0         25           Yeast (cfu/g or ml)         Annually         <10         100         100           Moulds (cfu/g or ml)         Annually         <10         100         100						
Staphylococcus Aureus (cfu/g or ml)         Annually         <0         10         00           Total Viable Count (TVC) (cfu/g or ml)         Annually         <10	Organism	Description	Frequency	Target	Maximum	Sample (g or ml)
or ml)  Total Viable Count (TVC) (cfu/g Annually <10 500 100 or ml)  Salmonella (cfu/g or ml) Annually <0 0 25  Yeast (cfu/g or ml) Annually <10 100 100	E. Coli (cfu/g or ml)		Annually	<0	10	100
or ml)         Annually         <0         0         25           Yeast (cfu/g or ml)         Annually         <10			Annually	<0	10	00
Yeast (cfu/g or ml) Annually <10 100 100			Annually	<10	500	100
, , ,	Salmonella (cfu/g or ml)		Annually	<0	0	25
Moulds (cfu/g or ml) Annually <10 100 100	Yeast (cfu/g or ml)		Annually	<10	100	100
	Moulds (cfu/g or ml)		Annually	<10	100	100

#### Analytical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
рН		Every Batch	<4	0 to 4	100

1 Units

No

CONFIGURATION

Case Configuration

**Total Quantity of Inner Components in** 

Inner Pack Configuration

PRODUCT WEIGHTS Is the Outer Case Splittable?

**Outer Case** 

Inner Component

Variable Weight Consumer Item No
Inner Component Weight 2.5 kg

Outer Case

Outer Case Gross Weight2.65 kgOuter Case Net Weight2.5 kg

PRODUCT DIMENSIONS

Inner Component

Inner Component Depth200 mmInner Component Width200 mmInner Component Height130 mm

Outer Case

Outer Case Depth200 mmOuter Case Width200 mmOuter Case Height130 mm

PALLET INFORMATION

Quantity of Cases Per Pallet Layer64 CasesQuantity of Layers Per Pallet4 LayersQuantity of Cases Per Pallet256 Cases

Pallet Height1.5 MTRPallet Gross Weight680 kg

PACKAGING

Outer Case Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Bucket	Plastic	150 g	- %			

# Transport Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Other	Plastic	2000 g	- %			
Other	Paper/Cardboard	400 g	- %			
Other	Wood	30000 g	- %			

OTHER INFORMATION

#### **Manufacturer Comments**

The appearance of the product change over shelf life.

CONTACT INFORMATION Address Technical Contact
Flemings Zeelandia Adam Lanckmans

Morley Drive Technical Manager
Congleton adam.lanckmans@t

Congleton adam.lanckmans@flemings.org.uk
Cheshire

P: (Phone) 01260 299911

CW12 3LF England

P: (Phone) 01260 299911

Complaints Contact Commercial Contact

Adam Lanckmans Andy Smith
Technical Manager Sales Manager

adam.lanckmans@flemings.org.uk andrew.smith@flemings.org.uk

<u>P: (Phone)</u> 01260 299911 <u>P: (Phone)</u> 07551153493

The information on the <u>Erudus System</u> has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.