Changed Apr 25, 2024 18:16 **Reviewed** Apr 25, 2024 18:16

Erudus ID eed0d077bc2c4f9f917e6a0c5207997b

Version 1.0

LEVEL 3 MIXED MEALS & SOUPS

Level 3 Mixed Meals & Soups (Multipack)

PRODUCT DESCRIPTION

level 3 (liquidized) soups and main meals LEVEL 3 MIXED CASE MEALS & SOUPS CATB01 CHICKEN & POT PIE, CATB02 BEAN & VEGETABLE HOTPOT CATB04 TOMATO SOUP CATB05 CHICKEN SOUP

Brand	Simply Food Solutions
Manufacturer Product Code	L3MIXC
Product Type	Food
Product Category	Ready Meals
Storage Type	Frozen
Erudus ID	eed0d077bc2c4f9f917e6a0c5207997b
Specification Type	Generic



Manufacturer Component Code

CATB01



















INGREDIENTS

Ingredient Declaration

Chicken (46%), water, potato (8%), (potato, sunflower oil, dextrose), onion, cream (MILK), béchamel skimmed MILK, hydrogenated vegetable fat palm, MILK, protein, modified potato starch, stabiliser: sodium alginate E401, salt, spices: white pepper, nutmeg, colour E160a), modified starch, butter oil MILK (vegetable oil [palm, rape], salt, emulsifier: E322, flavour: butter oil, colour: E160a), rapeseed oil, salt, black pepper.

ALLERGENS

Product Contains:

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

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





As product information, ingredients, nutritional guides and dietary or allergy advice may change from time to time, we recomment that you always carefully read the product label prior to using or consuming any such products. You should not solely rely upon the information we provide and make your own assessment as to the suitability or otherwise of any given product.

Risk Source	KISI	Κ.	5	n	IJ	r	$^{\circ}$	ρ	۱
-------------	------	----	---	---	----	---	------------	---	---

NISK Source.	
Celery/Celeriac (Risk Source)	Raw Material
Barley (Risk Source)	Raw Material
Rye (Risk Source)	Raw Material
Eggs (Risk Source)	Raw Material
Tree Nuts (Risk Source)	Raw Material
Brazil nuts (Risk Source)	Raw Material
Hazelnuts (Risk Source)	Raw Material
Pecan nuts (Risk Source)	Raw Material
Walnuts (Risk Source)	Raw Material
Sesame Seeds (Risk Source)	Raw Material

Cereals Containing Gluten (Risk Source)	Raw Material
Oats (Risk Source)	Raw Material
Wheat (Risk Source)	Raw Material
Mustard (Risk Source)	Raw Material
Almond nuts (Risk Source)	Raw Material
Cashew nuts (Risk Source)	Raw Material
Macadamia nuts (Risk Source)	Raw Material
Pistachio nuts (Risk Source)	Raw Material
Peanuts (Risk Source)	Raw Material
Soybeans (Risk Source)	Raw Material

Additional Allergen Information

Non present

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil No Hydrogenated Vegetable Oil/Fat No **GM Protein/DNA** No

ADDITIVES

SUITABILITY

NUTRITIONAL

INFORMATION

DIET

Product Contains:		
Artificial Antioxidants	No	
Artificial Colours	No	
Artificial Flavour Enhancers	No	
Vegan Diet	No	
Halal Diet	No	

Artificial Flavourings	No
Artificial Preservatives	No
Artificial Sweeteners	No
Vegetarian Diet	No
Kosher Diet	No

Each 100g/ml portion contains:

Energy 220 kJ 113 kcal 3%

Fat 8.9 g MED 13%

Saturates 6.2 g HIGH 31%

Sugars 0.8 g LOW

Salt 0.23 g LOW

of your reference intake.

Typical values per 100g/ml: Energy 113kcal / 220kJ

Nutrient	per 100g	RI per 100g	per 170g of prepared product
Energy (kJ)	220 kJ	3%	1049 kJ
Energy (kcal)	113 kcal	6%	473 kcal
Fat	8.9 g	13%	14.2 g
of which Saturates	6.2 g	31%	4.4 g
Carbohydrate	4.8 g	2%	10.5 g
of which Sugars	0.8 g	1%	1.8 g
Fibre	0.2 g		0.4 g
Protein	8.9 g	18%	12.8 g
Salt	0.23 g	4%	0.51 g
Sodium	91 mg		461 mg

Source of Nutritional Information Manufacturers analysis

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

HEAT FROM FROZEN – PIERCE LID BEFORE COOKING Microwave: Heat at 800w for 2 minutes Conventional Oven: Place in a preheated oven, 150 °C for 30 minutes. Please leave to stand for 1 minute before opening HEAT MEAL TO CORE TEMPERATURE OF MINIMUM +75 °C Once heated, do not re heat.

Storage Instructions

Store at -18 ° C or colder in a clean environment Shelf Life, 15 months from manufacture Do not stack more than 6 cases high on a full pallet. Loose individual products do not stack more than two high and always store inside a container / box. Handle with care as C-pet meal containers become fragile at low temperature and will shatter if dropped / mishandled

	Shelf Life from Time of Production	450 Days		
ACCREDITATIONS/ CERTIFICATIONS/	BRCGS Certified			
ASSURANCE SCHEMES ORIGIN	Product Country of Origin/Place of Uni	ted Kingdom		
PRODUCT	Standards Testing			
CHARACTERISTICS	Do you undertake trend analysis of	Yes	Is shelf life testing undertaken?	Yes
	microbiological results?			
CONFIGURATION	Case Configuration		Inner Pack Configuration	
	Variable Inner Components in Outer Case	Yes	Quantity of Inner Components in Inner	24
	Total Quantity of Inner Components in	24 Units	Pack	
	Outer Case			
	Total Quantity of Inner Packs in Outer	1 Units		
	Case			
	Is the Outer Case Splittable?	No		
PRODUCT WEIGHTS	Inner Component		Inner Pack	
WEIGHTS	Variable Weight Consumer Item	Yes	Inner Pack Gross Weight	170 g
	Outer Case			
	Outer Case Gross Weight	5.05 kg		
	Outer Case Net Weight	5.04 kg		
PRODUCT	Inner Component		Inner Pack	
DIMENSIONS	Inner Component Depth	40 mm	Inner Pack Depth	170 mm
	Inner Component Width	170 mm	Inner Pack Width	170 mm
	Inner Component Height	170 mm	Inner Pack Height	40 mm
	Outer Case			
	Outer Case Depth	36 mm		
	Outer Case Width	20 mm		
	Outer Case Height	24 mm		
PALLET INFORMATION	Quantity of Cases Per Pallet Layer	15 Cases	Pallet Height	2 MTR
INIONMATION	Quantity of Layers Per Pallet	8 Layers	Pallet Gross Weight	528.68 kg

PACKAGING

Inner Component Packaging

Quantity of Cases Per Pallet

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

120 Cases

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic	10 g	- %	No	No	No
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %			
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Outer Case Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Box	Paper/Cardboard	30 g	- %	Yes	No	No

MARKETING INFORMATION

Marketing Description

IDDSI level 3 individual meals & soups



















Ingredient Declaration

Water, butter bean (13%), mixed vegetable (carrot, garden pea, green bean, corn kernel, broad bean), potato (potato, sunflower oil, dextrose), black eye bean (black eye bean, water, salt, ascorbic acid), onion, kidney bean (kidney bean, water, salt, calcium chloride), cream **MILK**, rapeseed oil, textured **SOYA**, flour, modified maize starch, salt, herb and spice, gravy browning (water, colour: E150c, salt).

ALLERGENS

Product Contains:

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

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

Risk Source:

Celery/Celeriac (Risk Source)	Raw Material
Mustard (Risk Source)	Raw Material
Almond nuts (Risk Source)	Raw Material
Cashew nuts (Risk Source)	Raw Material
Macadamia nuts (Risk Source)	Raw Material
Pistachio nuts (Risk Source)	Raw Material
Peanuts (Risk Source)	Raw Material

Eggs (Risk Source)	Raw Material
Tree Nuts (Risk Source)	Raw Material
Brazil nuts (Risk Source)	Raw Material
Hazelnuts (Risk Source)	Raw Material
Pecan nuts (Risk Source)	Raw Material
Walnuts (Risk Source)	Raw Material
Sesame Seeds (Risk Source)	Raw Material

Additional Allergen Information

Non present

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil	Yes
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

ADDITIVES

SUITABILITY

DIET

Product Contains:	
Artificial Antioxidants	No
Artificial Colours	No
Artificial Flavour Enhancers	No
Vegan Diet	No
Halal Diet	No

Kosher Diet	No
Vegetarian Diet	Suitable for
Artificial Sweeteners	No
Artificial Preservatives	No
Artificial Flavourings	No

Energy Salt Fat Saturates Sugars 216 kJ 1.1 g 0.51 g 3.3 g 2.6 g 98 kcal MED LOW LOW MED 3% 9%

of your reference intake.

Typical values per 100g/ml : Energy 98kcal / 216kJ

Nutrient	per 100g	RI per 100g	per 170g of prepared product
Energy (kJ)	216 kJ	3%	790 kJ
Energy (kcal)	98 kcal	5%	359 kcal
Fat	3.3 g	5%	10.1 g
of which Saturates	1.1 g	6%	3.3 g
Carbohydrate	8 g	3%	17.6 g
of which Sugars	2.6 g	3%	5.7 g
Fibre	4.6 g		10.1 g
Protein	5.8 g	12%	12.8 g
Salt	0.51 g	9%	1.13 g
Sodium	205 mg		450 mg

Source of Nutritional Information Manufacturers analysis

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

HEAT FROM FROZEN –Microwave: Heat at 800w for 2 minutes Conventional Oven: Place in a pre-heated oven, 150 °C for 30 minutes. Please leave to stand for 1 minute before opening HEAT MEAL TO CORE TEMPERATURE OF MINIMUM +75 °C Once heated, do not re heat.

Storage Instructions

Store at -18 ° C or colder in a clean environment Shelf Life, 15 months from manufacture Do not stack more than 6 cases high on a full pallet. Loose individual products do not stack more than two high and always store inside a container / box. Handle with care as C-pet meal containers become fragile at low temperature and will shatter if dropped / mishandled

Shelf Life from Time of Production	450 Days
Product Country of Origin/Place of	United Kingdom
Provenance	

PRODUCT CHARACTERISTICS

CONFIGURATION

ORIGIN

Standards Testing

Do you undertake trend analysis of Yes
microbiological results?

Case Configuration

Case Configuration

Variable Inner Components in Outer Case Yes

Total Quantity of Inner Components in 24 Units

Outer Case

Total Quantity of Inner Packs in Outer 1 Units

Case

Is the Outer Case Splittable? No

Is shelf life testing undertaken?

Inner Pack Configuration

Quantity of Inner Components in Inner

24

Pack

PRODUCT WEIGHTS	Inner Component Variable Weight Consumer Item Outer Case	Yes	Inner Pack Inner Pack Gross Weight	170 g
	Outer Case Gross Weight	5.05 kg		
	Outer Case Net Weight	5.04 kg		
PRODUCT	Inner Component		Inner Pack	
DIMENSIONS	Inner Component Depth	40 mm	Inner Pack Depth	170 mm
	Inner Component Width	170 mm	Inner Pack Width	170 mm
	Inner Component Height	40 mm	Inner Pack Height	40 mm
	Inner Component Diameter	170 mm		
	Outer Case			
	Outer Case Depth	36 mm		
	Outer Case Width	20 mm		
	Outer Case Height	24 mm		
PALLET INFORMATION	Quantity of Cases Per Pallet Layer	15 Cases	Pallet Height	2 MTR
	Quantity of Layers Per Pallet	8 Layers	Pallet Gross Weight	528.68 kg
	Quantity of Cases Per Pallet	120 Cases		
PACKAGING	Inner Component Packaging			

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic	10 g	- %	No	No	No
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %			
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Outer Case Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Вох	Paper/Cardboard	30 g	- %	Yes	No	No

MARKETING INFORMATION

Marketing Description

IDDSI level 3 individual meals & soups



















Ingredient Declaration

Water, cream MILK (22%), onion, tomato (7%), carrot, modified starch, vegetable stock (salt [anti caking agent: E535], modified maize $starch,\ hydrolysed\ vegetable\ protein \textbf{[SOYA,}\ (colour:\ E150d),\ sugar,\ tomato,\ leek,\ carrot,\ onion\ [anti\ caking\ agent\ E470a],\ yeast,$ maltodextrin, rapeseed oil, turmeric, pepper [salt, spice extract, anti caking agent: E551, herb extract], nutmeg, citric acid), herbs and spices, sugar.

ALLERGENS

Product Contains:

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

Mustard	May Contain
Nuts (Tree)	May Contain
Almond nuts	May Contain
Brazil nuts	May Contain
Cashew nuts	May Contain
Hazelnuts	May Contain
Macadamia (Queensland) nuts	May Contain
Pecan nuts	May Contain
Pistachio nuts	May Contain
Walnuts	May Contain
Peanuts	May Contain
Sesame Seeds	May Contain
Soybeans	Yes

Risk Source:

Raw Material
Raw Material

Cereals Containing Gluten (Risk Source)	Raw Material
Oats (Risk Source)	Raw Material
Wheat (Risk Source)	Raw Material
Tree Nuts (Risk Source)	Raw Material
Brazil nuts (Risk Source)	Raw Material
Hazelnuts (Risk Source)	Raw Material
Pecan nuts (Risk Source)	Raw Material
Walnuts (Risk Source)	Raw Material
Sesame Seeds (Risk Source)	Raw Material

Additional Allergen Information

Non present

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil	Yes
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

ADDITIVES

SUITABILITY

DIET

Artificial Colou
Artificial Flavo
Vegan Diet

Product Contains:	
Artificial Antioxidants	No
Artificial Colours	No
Artificial Flavour Enhancers	No
Vegan Diet	No
Halal Diet	No

Artificial Flavourings	No
Artificial Preservatives	No
Artificial Sweeteners	No
Vegetarian Diet	Suitable for
Kosher Diet	No

Energy Fat Saturates Salt Sugars 332 kJ 5.8 g 5.8 g 1.7 g 0.5 g 80 kcal MED HIGH LOW MED 4% 8%

of your reference intake.

Typical values per 100g/ml: Energy 80kcal / 332kJ

Nutrient	per 100g	RI per 100g	per 170g of prepared product
Energy (kJ)	332 kJ	4%	562 kJ
Energy (kcal)	80 kcal	4%	136 kcal
Fat	5.8 g	8%	9.9 g
of which Saturates	5.8 g	29%	4.4 g
Carbohydrate	5.5 g	2%	9.4 g
of which Sugars	1.7 g	2%	2.9 g
Fibre	0.8 g		1.3 g
Protein	1.2 g	2%	1.5 g
Salt	0.5 g	8%	0.86 g
Sodium	200 mg		340 mg

Source of Nutritional Information Manufacturers analysis

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

HEAT FROM FROZEN - PIERCE LID BEFORE COOKING Microwave: Heat at 800w for 2 minutes Conventional Oven: Place in a preheated oven, 150 °C for 30 minutes. Please leave to stand for 1 minute before opening HEAT MEAL TO CORE TEMPERATURE OF MINIMUM +75 °C Once heated, do not re heat.

Storage Instructions

Store at -18 ° C or colder in a clean environment Shelf Life, 15 months from manufacture Do not stack more than 6 cases high on a full pallet. Loose individual products do not stack more than two high and always store inside a container / box. Handle with care as C-pet meal containers become fragile at low temperature and will shatter if dropped / mishandled

Shelf Life from Time of Production	450 Days
Product Country of Origin/Place of	United Kingdom
Provenance	

PRODUCT CHARACTERISTICS

ORIGIN

Standards Testing

Do you undertake trend analysis of Yes Is shelf life testing undertaken? Yes Inner Pack Configuration **Quantity of Inner Components in Inner** 24 Pack

	microbiological results?	
CONFIGURATION	Case Configuration	
	Variable Inner Components in Outer Case	Yes
	Total Quantity of Inner Components in	24 Units
	Outer Case	
	Total Quantity of Inner Packs in Outer	1 Units
	Case	
	Is the Outer Case Splittable?	No

PRODUCT WEIGHTS	Inner Component Variable Weight Consumer Item	Yes	Inner Pack Inner Pack Gross Weight	170 g
	Outer Case			
	Outer Case Gross Weight	5.05 kg		
	Outer Case Net Weight	5.04 kg		
PRODUCT	Inner Component		Inner Pack	
DIMENSIONS	Inner Component Depth	40 mm	Inner Pack Depth	170 mm
	Inner Component Width	170 mm	Inner Pack Width	170 mm
	Inner Component Height	40 mm	Inner Pack Height	40 mm
	Inner Component Diameter	170 mm		
	Outer Case			
	Outer Case Depth	36 mm		
	Outer Case Width	20 mm		
	Outer Case Height	24 mm		
PALLET INFORMATION	Quantity of Cases Per Pallet Layer	15 Cases	Pallet Height	2 MTR
IN ORMATION	Quantity of Layers Per Pallet	8 Layers	Pallet Gross Weight	528.68 kg
	Quantity of Cases Per Pallet	120 Cases		
PACKAGING	Inner Component Packaging			

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic	10 g	- %	No	No	No
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %			
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Outer Case Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Вох	Paper/Cardboard	30 g	- %	Yes	No	No

MARKETING INFORMATION

Marketing Description

IDDSI level 3 individual meals & soups

















Ingredient Declaration

Water, cream MILK (19%), chicken (16%), onion, rapeseed oil, modified starch, vegetable stock (salt [anti caking agent: E535], modified maize starch, hydrolysed vegetable protein SOYA, colour: E150d, sugar, tomato, leek, carrot, onion [anti caking agent: E470a], yeast, maltodextrin, rapeseed oil, turmeric, pepper [salt, spice extract, anti caking agent: E551, herb extract], nutmeg, citric acid), white pepper.

ALLERGENS

Product Contains:

Celery/Celeriac	May Contain
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	Yes
Molluscs	No

Mustard	May Contain
Nuts (Tree)	May Contain
Almond nuts	May Contain
Brazil nuts	May Contain
Cashew nuts	May Contain
Hazelnuts	May Contain
Macadamia (Queensland) nuts	May Contain
Pecan nuts	May Contain
Pistachio nuts	May Contain
Walnuts	May Contain
Peanuts	May Contain
Sesame Seeds	May Contain
Soybeans	Yes
Sulphur Dioxide and Sulphites	May Contain

Risk Source:

Celery/Celeriac (Risk Source)	Raw Material
Tree Nuts (Risk Source)	Raw Material
Brazil nuts (Risk Source)	Raw Material
Hazelnuts (Risk Source)	Raw Material
Pecan nuts (Risk Source)	Raw Material
Walnuts (Risk Source)	Raw Material
Sesame Seeds (Risk Source)	Raw Material

Mustard (Risk Source)	Raw Material
Almond nuts (Risk Source)	Raw Material
Cashew nuts (Risk Source)	Raw Material
Macadamia nuts (Risk Source)	Raw Material
Pistachio nuts (Risk Source)	Raw Material
Peanuts (Risk Source)	Raw Material
Sulphur Dioxide and Sulphites (Risk	Raw Material
Source)	

Additional Allergen Information

Non present

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil	Yes
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No
Product Contains:	
Artificial Antioxidants	No

ADDITIVES

DIET SUITABILITY

GM Protein/DNA	No
Product Contains:	
Artificial Antioxidants	No
Artificial Colours	No
Artificial Flavour Enhancers	No
Vegan Diet	No
Halal Diet	No

Artificial Flavourings	No
Artificial Preservatives	No
Artificial Sweeteners	No
Vegetarian Diet	No
Kosher Diet	No

Energy Fat Saturates Salt Sugars 334 kJ 5.6 g 0.43 g 2.2 g 0.6 g 84 kcal MED MED LOW MED 4% 11% 7%

of your reference intake.

Typical values per 100g/ml : Energy 84kcal / 334kJ

Nutrient	per 100g	RI per 100g	per 170g of prepared product
Energy (kJ)	334 kJ	4%	534 kJ
Energy (kcal)	84 kcal	4%	136 kcal
Fat	5.6 g	8%	9.5 g
of which Saturates	2.2 g	11%	3.7 g
Carbohydrate	7.7 g	3%	4.5 g
of which Sugars	0.6 g	1%	0 g
Fibre	0.1 g		0.1 g
Protein	3.7 g	7%	6.4 g
Salt	0.43 g	7%	0.86 g
Sodium	171 mg		340 mg

Source of Nutritional Information Manufacturers analysis

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

HEAT FROM FROZEN – PIERCE LID BEFORE COOKING Microwave: Heat at 800w for 2 minutes Conventional Oven: Place in a preheated oven, 150 °C for 30 minutes. Please leave to stand for 1 minute before opening HEAT MEAL TO CORE TEMPERATURE OF MINIMUM +75 °C Once heated, do not re heat.

Storage Instructions

Store at -18 ° C or colder in a clean environment Shelf Life, 15 months from manufacture Do not stack more than 6 cases high on a full pallet. Loose individual products do not stack more than two high and always store inside a container / box. Handle with care as C-pet meal containers become fragile at low temperature and will shatter if dropped / mishandled

Shelf Life from Time of Production	450 Days
Product Country of Origin/Place of	United Kingdom
Provenance	

PRODUCT CHARACTERISTICS

ORIGIN

Standards Testing

Do you undertake trend analysis of Yes microbiological results?

Is shelf life testing undertaken?

Inner Pack Configuration

Quantity of Inner Components in Inner
Pack

microbiological results.	
Case Configuration	
Variable Inner Components in Outer Case	Yes
Total Quantity of Inner Components in	24 Units
Outer Case	
Total Quantity of Inner Packs in Outer	1 Units
Case	
Is the Outer Case Splittable?	No
	Case Configuration Variable Inner Components in Outer Case Total Quantity of Inner Components in Outer Case Total Quantity of Inner Packs in Outer Case

PRODUCT WEIGHTS	Inner Component		Inner Pack	
WEIGHIS	Variable Weight Consumer Item	Yes	Inner Pack Gross Weight	170 g
	Outer Case			
	Outer Case Gross Weight	5.05 kg		
	Outer Case Net Weight	5.04 kg		
PRODUCT	Inner Component		Inner Pack	
DIMENSIONS	Inner Component Depth	40 mm	Inner Pack Depth	170 mm
	Inner Component Width	170 mm	Inner Pack Width	170 mm
	Inner Component Height	40 mm	Inner Pack Height	40 mm
	Inner Component Diameter	170 mm		
	Outer Case			
	Outer Case Depth	36 mm		
	Outer Case Width	20 mm		
	Outer Case Height	24 mm		
PALLET INFORMATION	Quantity of Cases Per Pallet Layer	15 Cases	Pallet Height	2 MTR
THE OWNER OF	Quantity of Layers Per Pallet	8 Layers	Pallet Gross Weight	528.68 kg
	Quantity of Cases Per Pallet	120 Cases		
PACKAGING	Inner Component Packaging			

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Poly Treated PET/PE	Plastic	10 g	- %	No	No	No
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %			
Poly Treated PET/PE	Plastic / PET (Polyethylene Terethphalate)	10 g	- %	No	No	No

Outer Case Packaging

Туре	Materials	Weight	Recycled Plastic %	Recyclable	Returnable	Composite
Box	Paper/Cardboard	30 g	- %	Yes	No	No

MARKETING INFORMATION

Marketing Description

IDDSI level 3 individual meals & soups

CONTACT INFORMATION

Address

Simply Food Solutions

Eldon Street South Shields Newcastle Tyne and Wear

NE33 5BZ

United Kingdom

P: (Phone) 01914560456

Complaints Contact

Fiona Gleghorn Head of Technical

fion a. gleghorn @ simply food solutions. co. uk

P: (Phone) 077745648777

Technical Contact
Fiona Gleghorn
Head of Technical
fiona.gleghorn@simplyfoodsolutions.co.uk

P: (Phone) 07745648777

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.