Changed Mar 27, 2024 09:15 **Reviewed** Mar 27, 2024 09:15

Erudus ID 0164e921a90a41d5bb28b2595f52d8a6

Version 2.0



Nutrisis Thickener - 8x1kg

Nutrisis Thickener 8x1kg

PRODUCT DESCRIPTION

Dietary food for special medical purposes - Dehydrated textured powder for mixed meals. For nutritional requirements in the event of swallowing disorders. Important notice: Not to be used as a sole source of nutrition. Must be used under medical supervision. Oral supplementation for patients over Three years of age.

Brand	Essential Cuisine Limited
Manufacturer Product Code	S023501
Manufacturer Version Number	2
Effective Date	Nov 2, 2023
Product Type	Food
Product Category	Other
Storage Type	Ambient
Erudus ID	0164e921a90a41d5bb28b2595f52d8a6
Specification Type	Generic



erudus

Inner Component GTIN	3700884408400			
Outer Case GTIN	05029540002744			





INGREDIENTS

Ingredient Declaration

Modified Starch; Maltodextrin; Thickening Agent: Xanthan Gum (E415); Dextrose; Oleic Sunflower Oil - Processing Aid.

ALLERGENS

Product Contains: Celery/Celeriac

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

Additional Allergen Information

None Allergen

SUPPLEMENTARY
INGREDIENT
INFORMATION

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

ADDITIVES

Product Contains:

Artificial Antioxidants	No
Artificial Colours	No
Artificial Flavour Enhancers	No
Vegan Diet	Suitable for

Artificial Flavourings

Artificial Preservatives

No

Artificial Sweeteners

No

Vegetarian Diet

Kosher Diet

No

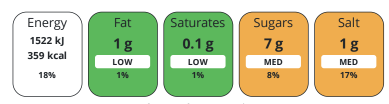
SUITABILITY

INFORMATION

DIFT

Halal Diet No

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 359kcal / 1522kJ

Nutrient	per 100g	RI per 100g
Energy (kJ)	1522 kJ	18%
Energy (kcal)	359 kcal	18%
Fat	1 g	1%
of which Saturates	0.1 g	1%
Carbohydrate	84 g	32%
of which Sugars	7 g	8%
Fibre	8 g	
Protein	1 g	2%
Salt	1 g	17%

SUPPLEMENTARY NUTRITIONAL INFORMATION

HANDLING & STORAGE INFORMATION

Directions For Use

Dosage: 30 to 90g of Nutrisis Thickener per kg For all types of preparations, cold or hot, salty or sweet. Texture the entire menu, from the starter to the dessert. Blend the preparation to be texturized (fruit salad, vegetables, hot dish). Add the Nutrisis Thickener according to the desired texture and blend again. Its ready! The texture can be changed if required by adding more Nutrisis Thickener or made looser with a liquid (water or milk according to the recipe). Specific recipe's on request.

Storage Instructions

Store between 15 and 25 $^{\circ}\text{C}$ in closed original packaging and normal storage conditions.

Storage Instructions After Opening

Two months, away from damp, close properly after each use.

Shelf Life from Time of Production	730 Days	Exempt From Shelf Life Labelling	No

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN

BRCGS Certified

Product Country of Origin/Place of France

Provenance

Standards Test	ing							
Do you undert	ake trend analysis of	No		Is shelf life testin	ng undertaken?	? N	No	
microbiologica	l results?							
Case Configur	ation			Inner Pack Confi	guration			
Total Quantity	of Inner Components in	8 Units						
Outer Case								
Is the Outer Ca	se Splittable?	Yes						
Inner Compone	ent							
Variable Weigh	t Consumer Item	No						
Inner Compon	ent Weight	1 kg						
Outer Case								
Outer Case Gro	oss Weight	9.15 kg						
Outer Case Ne	t Weight	8 kg						
Inner Compone	ent							
Inner Compon	ent Depth	191 mr	n					
Inner Compon	ent Width	130 mr	n					
Inner Compon	ent Height	150 mr	n					
Outer Case								
	nth	566 mr	n					
		1.6		Pollos Hainha		0	MTD	
	_			Pallet Height		Ü	MTR	
-		. 6456						
•			Waiaht	Described Disease 0/	Dogralable	Detumento	Communita	
				-	кесуставте	Returnable	Composite	
lub	Plastic		87.6 g	- %				
Outer Case Pac	ckaging							
Туре	Materials		Weight	Recycled Plastic %	Recyclable	Returnable	Composite	
Case	Paper/Cardboard		446 g	- %				
Marketing Des	cription							
Nutrisis Thicke	ener is designed to adapt th	ne texture	of meals f	or nutritional requirem	ents in the eve	ent of swallowin	g (dysphagia),	
chewing disord	ders and/or risks of aspirati	ion. It help	s make sr	mooth, even and lump-f	ree blended te	xtures.		
Address								
Essential Cuisir	ne Limited							
	Do you under to microbiological Case Configured Total Quantity Outer Case Is the Outer Case Inner Componer Componer Case Outer Case Need Inner Componer Componer Componer Componer Componer Componer Componer Componer Case Medical Quantity of Case Outer Case Heid Outer Case Heid Outer Case Heid Outer Case Page Tub Outer Case Page Case Marketing Des Nutrisis Thicket Chewing disorder Case Address	Inner Component Variable Weight Consumer Item Inner Component Weight Outer Case Outer Case Gross Weight Outer Case Net Weight Inner Component Depth Inner Component Width Inner Component Height Outer Case Outer Case Depth Outer Case Width Outer Case Width Outer Case Height Quantity of Cases Per Pallet Layer Quantity of Layers Per Pallet Inner Component Packaging Type Materials Tub Plastic Outer Case Packaging Type Materials Case Paper/Cardboard Marketing Description Nutrisis Thickener is designed to adapt the chewing disorders and/or risks of aspirate	Do you undertake trend analysis of microbiological results? Case Configuration Total Quantity of Inner Components in Outer Case Is the Outer Case Splittable? Variable Weight Consumer Item Variable Weight Consumer Item No Inner Component Weight Outer Case Outer Case Gross Weight Outer Case Net Weight Inner Component Depth Inner Component Width Inner Component Height Outer Case Outer Case Outer Case Outer Case Outer Case Outer Case Width Inner Component Height Outer Case Outer Case Outer Case Per Pallet Inner Component Inner Component Height Outer Case Outer Case Width Outer Case Width Inner Component Pockaging Type Materials Tub Plastic Outer Case Packaging Type Materials Case Paper/Cardboard Marketing Description Nutrisis Thickener is designed to adapt the texture chewing disorders and/or risks of aspiration. It helps Address	Do you undertake trend analysis of microbiological results? Case Configuration Total Quantity of Inner Components in Outer Case Is the Outer Case Splittable? Variable Weight Consumer Item Inner Component Weight Outer Case Gross Weight Outer Case Net Weight Inner Component Inner Component Inner Component Depth Inner Component Width Inner Component Height Outer Case Outer Case Per Pallet Layer Outer Case Height I Cases Quantity of Cases Per Pallet	No shelf life testine microbiological results? Case Configuration 8 Units Outer Case Is the Outer Case Splittable? Yes Inner Component Weight 1 kg Outer Case Gross Weight 9.15 kg Outer Case Net Weight 191 mm Inner Component Width 130 mm Inner Component Height 155 mm Outer Case Depth 566 mm Outer Case Height 1 Layers Quantity of Cases Per Pallet 1 Layers Quantity of Cases Per Pallet 1 Layers Quantity of Cases Per Dalet 1 Cases Inner Component Packaging Type Materials Weight 1 Cases Paper/Cardboard Weight 1 Cases Noter Case Paper/Cardboard Weight 1 Cases Paper/Cardboard Weight 1 Cases Noter Case Packaging Type Materials Weight Recycled Plastic % Marketing Description Nutrists Thickener is designed to adapt the texture of meals for nutritional requirement chewing disorders and/or risks of aspiration. It helps make smoth, even and lump-fackaging disorders and/or risks of aspiration. It helps make smoth, even and lump-fackaging disorders and/or risks of aspiration. It helps make smoth, even and lump-fackaging disorders and/or risks of aspiration. It helps make smoth, even and lump-fackaging disorders and/or risks of aspiration. It helps make smoth, even and lump-fackaging disorders and/or risks of aspiration. It helps make smothers and the smothers and the process of the case and the process and the case appears to the process and the	Do you undertake trend analysis of microbiological results? Is shelf life testing undertaken in microbiological results? Case Configuration Inner Pack Configuration Total Quantity of Inner Components in Outer Case Is the Outer Case Splittable? Yes Inner Component Weight 1 kg Outer Case Gross Weight 9.15 kg Outer Case Ret Weight 9.15 kg Outer Case Net Weight 191 mm Inner Component Bight 130 mm Inner Component Width 130 mm Inner Case Depth 566 mm Outer Case Depth 566 mm Outer Case Width 400 mm Outer Case Height 1 Cases Pallet Height Quantity of Cases Per Pallet 1 Layers Pallet Height Recycled Plastic % Recyclable Type Materials Weight Recycled Plastic % Recyclable Outer Case Packaging Type Materials Weight Recycled Plastic % Recyclable Oute	No	

©2024 ERUDUS Ltd. All rights reserved.

Browning Way Winsford Cheshire CW7 2RH United Kingdom

P: (Phone) 01606 541490

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.