Changed
 Mar 26, 2024 13:29

 Reviewed
 Mar 26, 2024 13:29

 Erudus ID
 d5099303e39e4eb999185fa925a812a1

 Version
 3.0



Beef Glace 600g

Beef Glace 4x600g

PRODUCT DESCRIPTION

A composite paste, produced by the blending of food ingredients. A very dark brown coloured reasonably viscous paste, with a distinctive odour of beef. It has the characteristic appearance and flavour of Beef Glace when reconstituted with water as directed.

Brand	Essential Cuisine Limited	
Manufacturer Product Code	SW00051 – ECBGL/4	
Manufacturer Version	2	
Number		
Effective Date	Feb 29, 2024	e\\ential Cuisine
Product Type	Food	Curpanies Terreston
Product Category	Gravy / Bouillon	dlace
Storage Type	Ambient	And and any strain of P
Erudus ID	d5099303e39e4eb999185fa925a812a1	
Specification Type	Generic	
Inner Component GTIN	5029540000375	
Outer Case GTIN	05029540000382	

Beef Stock (Water, Beef Stock), Flavourings, Glucose Syrup, Yeast Extracts, Salt, Sugar, Maltodextrin, Onion Juice.



INGREDIENTS Ingredient Declaration

Ingredients when reconstituted:

ALLERGENS

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

FREE FROM CLAIMS

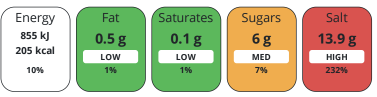
Gluten-Free

Yes

SUPPLEMENTARY INGREDIENT	Palm Oil	No		
INFORMATION	Hydrogenated Vegetable Oil/Fat	No		
	GM Protein/DNA	No		
ADDITIVES	Product Contains:			
	Artificial Antioxidants	No	Artificial Flavourings	Yes
	Artificial Colours	No	Artificial Preservatives	No
	Artificial Flavour Enhancers	No	Artificial Sweeteners	No
DIET SUITABILITY	Vegan Diet	No	Vegetarian Diet	No
JUIABILITI	Halal Diet	No	Kosher Diet	No

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 205kcal / 855kJ

Nutrient	per 100g	RI per 100g
Energy (kJ)	855 kJ	10%
Energy (kcal)	205 kcal	10%
Fat	0.5 g	1%
of which Saturates	< 0.1 g	1%
Carbohydrate	28 g	11%
of which Sugars	6 g	7%
Fibre	1 g	
Protein	21 g	42%
Salt	13.9 g	232%
Sodium	5500 mg	

	Source of Nutritional Information	Calculation based on know	vn values of ingredients				
SUPPLEMENTARY NUTRITIONAL INFORMATION							
HFSS (HIGH IN FAT, SALT AND	HFSS Status	Not Applicable (out of sco	pe, exempt)				
SUGAR) HANDLING & STORAGE	Directions For Use						
INFORMATION	For stock use 25g per litre. To make one litre of stock, simply whisk 25g of the product into one litre of warm water in a suitable						
	saucepan. Bring to the boil, stirring c	onstantly.					
	Storage Instructions						
	Ambient						
	Storage Instructions After Opening						
	Refrigerate after opening. Seal lid tig	htly after use.					
	Shelf Life from Time of Production	456 Days	Exempt From Shelf Life Labelling	No			

CERTIFICATIONS/ ASSURANCE ORIGIN ORIGIN Product Country of Origin/Place of Other Provenance Provena	CREATINGATIONS/ SCHEMES ONE Accreditation Product Country of Origin/Place of Other Provenance Provenance Additional ofigin Details Product and testing Country of Angin/Place of Other Provenance Additional ofigin Details Produced in the EU, packed in the UK Scheme Component Set Inter Component Vielpt Vis Es tho Outer Case Total Quantity of Inner Components in 4 Units Couter Case Total Quantity of Inner Component Vielpt 00 g outer Case Spitzabile? PRODUCT DIME Component Weight 00 g e mark Vois Couter Case Outer Case Spitzabile? PRODUCT DIME Component Weight 2.7 kg Outer Case Height 2.7 kg Outer Case Height 2.7 kg Outer Case Net Weight 0.27 kg Outer Case Net Weight 0.27 kg Outer Case Net Weight 0.27 kg Outer Case Net Weight 0.175 rm Outer Case Depth 9.7 rm Outer Case Depth 9.7 rm Outer Case Depth 105 rm Outer Case Per Pallet 100 rm Inner Component Weight 0.05 rm PALLET NEGKAGING Materials Weight Recycled Plastic Recycled Pla	ACCREDITATIONS/	BRCGS Certified				Food for	Life Supp	lier Scheme				
Provenance Produced in the UK Produced in the UK <th colspan<="" td=""><td>Protect Country of Origin/Pice of Other Protect Country of Origin/Pice of Other Other Country of Origin/Pice Other Other Country of Other Other Country of Origin/Pice Other Other Country of Origin/Pice Other Other Country of Other Other Country of Other Other Country of Other Other Country of Other Other</td><td></td><td></td><td>ion</td><td colspan="2"></td><td></td><td>Life bupp</td><td>iner benefne</td><td></td><td></td></th>	<td>Protect Country of Origin/Pice of Other Protect Country of Origin/Pice of Other Other Country of Origin/Pice Other Other Country of Other Other Country of Origin/Pice Other Other Country of Origin/Pice Other Other Country of Other Other Country of Other Other Country of Other Other Country of Other Other</td> <td></td> <td></td> <td>ion</td> <td colspan="2"></td> <td></td> <td>Life bupp</td> <td>iner benefne</td> <td></td> <td></td>	Protect Country of Origin/Pice of Other Other Country of Origin/Pice Other Other Country of Other Other Country of Origin/Pice Other Other Country of Origin/Pice Other Other Country of Other Other Country of Other Other Country of Other Other Country of Other Other			ion				Life bupp	iner benefne			
Product construction Fordure of the UK Product of the UK packed in the UK Product of the UK packed in the UK PRODUCT CONFIGURATION Standard Testing Total Quantity of Inner Components in total Quantity of Inner Component Veight No PRODUCT WEIGHTS Total Quantity of Inner Component Veight 600 g Quantity of Case Net Weight 2.7 kg Quart Case Net Weight 2.4 kg PRODUCT Inner Component Weight 105 mm Quantity of Case Per Per Veight 105 mm Quantity of Case Per Per Per Veight 105 mm Quantity of Case Per Per Veight 105 mm PACKASING Maria Sagner Palet Reight 0.9 MTR Maria Sagner Sagner Palet Reight 0.9 MTR Quantity of Case Per Veight 105 mm 517 kg 17 kg Quantity of Case Per Veight Sagner Palet Gross Weight 517 kg	Notice Colling of origin Parale or Socie Produced in the RLL packed in the UK Produced in the RLL packed in the UK Seconfiguration Seconfiguration Total Quantity of Inner Components in Joint Components in Joint Component Vertice	SCHEMES											
Addicational Control (Control (Contro) (Control (Contro) (Control (Contro) (Con	Additional Current constraints Second guarding Second guarding Second guarding TatQuanty Log Constraints Adity Log Constraints Second guarding Second guarding TatQuanty Log Constraints Adity Log Constraints Second guarding Second guarding TatQuanty Log Constraints Adity Log Constraints Second guarding Second guarding TatQuanty Log Constraints Adity Log Constraints Second guarding Second guarding TatQuarding March Log Constraints Second guarding Second guarding TatQuarding TatQuarding Second guarding Second guarding Second guarding TatQuarding TatQuarding Second guarding Second guarding Second guarding Second guarding TatQuarding TatQuarding Second guarding Second guarding Second guarding Second guarding Second guarding TatQuarding TatQuarding Second guarding Second guarding Second guarding Second guarding TatQuarding Second guarding Second guarding Second guarding Second guarding Second guar	okidin	-	of Origin/Place of Ot	her								
Network in the line intermediate interme	Production the U-performance of the Construction of the Constr												
Iner Pack Configuration Iner Pack Configuration TODU Quantity of Inner Components in Outer Case 4 Units Outer Case N None Component N Inner Component 00 3 emark 00 3 emark 00 3 emark 02 4 3 Outer Case 02 4 3 Differ Component 27 45 Outer Case 02 4 3 None Component 27 45 Outer Case 02 4 3 None Component 27 45 Outer Case 02 4 3 None Component 03 7 Inner Component 03 7 Inner Component 03 7 Inner Component 03 7 Inner Component 04 10 Inner Component 03 7 Inner Componet 03 7 Inner Componet <td>Banders Test in the product of any set of a s</td> <td></td>	Banders Test in the product of any set of a s												
CONRECTION Case Configuration Autivation Autivation Tad Quantity of Longonantia in Outer Case 4 Minis 5 Minis 5 Minis REDUCT 18 to Quanti for Componentia 0 5 Minis 5 Minis REDUCT Carlabe Veight 00 J 5 Minis 5 Minis Marked Weight Consumer team 00 J 5 Minis 5 Minis 5 Minis Marked Weight Consumer team 00 J 5 Minis 5 Minis 5 Minis Marked Weight Consumer team 02 J 5 Minis 5 Minis 5 Minis Marked Weight Consumer team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 5 Minis 5 Minis 5 Minis Marked Component Team 02 J 10 Minis 5 Minis 5 Minis Marked Component Team 02 J	CARRACTERISTON Case Configuration 4 Units Total Quanity of Inner Components in Outor Case 4 Units Inner Component Vergit 15 PRODUCT WEIGHTS Inner Component Vergit 00 8 Inner Component Vergit 00 8 Inner Component Vergit 27 kg Outer Case Ner Weight 87 m Inner Component Vergit 87 m Inner Component Vergit 87 m Inner Component Vergit 105 mm Outer Case Ner Weight 105 mm Outer Case Ner Weight 105 mm Outer Case Height		Produced in the	EU, packed in the UK									
CONFIGURATION Cose Configuration A lots Total Quantity of Inner Components in 4 lots Bite Outer Case Splittable? Yes Bite Outer Case Splittable? Yes Variable Weight Consoumer Item No Inner Component 600 g Inner Component 90 g Outer Case Ves Outer Case 2.7 kg Outer Case Gross Weight 2.1 kg Outer Case Net Weight 2.1 kg Dimer Component 2.1 kg Inner Component 87 mm Inner Component 105 mm Outer Case 105 mm Outer Case NetWeight 105 mm Outer Case Meight 105 mm Outer Case Meight 105 mm Outer Case Meight of Layers 80 CaseS PALLET Quantity of Layers Prallet 180 CaseS PALLET 193 mm Inner Component 180 CaseS PALLET Quantity of Layers Prallet 180 CaseS Outer Case 193 mm Quantity of Layers Prallet 180 CaseS Inner Component 180 CaseS<	Concretation Case Configuration Immer Pock Configuration Total Quantity of Immer Components in a Valuits 4 Units Version Bread Component Version 10 Units Version PRODUCT Namer Component Version 600 g Immer Component Version 600 g Version Immer Component Version 600 g Version Outer Case 0000 g Version Outer Case 2 Version Version Outer Case 2 Version Version Immer Component Version 80 gram Version Immer Component Version 80 gram Version Immer Component Version 105 mm Version Immer Case Height 105 mm Version Outer Case Per Pallet Layer 105 mm Version Outer Case Version 105 mm Version Version Outer Case Version 105 mm Version Version Version Pallet Height Case Version Version Version Version Version Pallet Version Version Version Version Version Version<		Standards Testir	g									
Net Case Note Case Note Case Consumer term No Inner Component No emark Ves Cuter Case Ves Cuter Case Ves Outer Case Gross-Verght 2,7 kg Cuter Case Net Veght 2,1 kg Nome Component 2,4 kg Inner Component 2,4 kg Inner Component-Verght 2,1 kg Outer Case Nid/then 30 mm Outer Case Vid/th 10 mm<	Outer Case Spittable? Yes Brite Outer Case Spittable? Yes Conservation No Inner Component No Outer Case Yes Outer Case Caso Toos Units Za kg Inner Component Refrequence Refrequence Inner Component Strim Inner Component Strim Outer Case Height Strim Outer Case Height To Smn Outer Case Height Strim Outer Case Height		Case Configurat	ion			Inner Paa	ck Configu	uration				
REDUCT Fine Component Legite No Variable Weight Component Legite 000 g mark Component Legite 000 g mark Component Legite 000 g mark Component Legite 02 k Outer Case Obserview 02 k Outer Case Obserview 02 k Mare Component Legite 02 k Outer Case Obserview 02 k Inner Component Legite 02 k Outer Case Medite 02 k Inter Component Legite 02 k Outer Case Medite 02 k Outer Case Medite 02 k Inter Case Medite 02 k Inter Case Medite 02 k Inter Case Medite 02 k	Bit Bouter Case Spiltable? No Inter Component-Ue No Inter Component-Ue 24 kg Outer Case 24 kg Outer Case Ret-Ue 24 kg Branc Component-Ue 24 kg Inter Component-Ue 24 kg Inter Component-Ue 27 kg Inter Component-Ue 27 kg Inter Component-Ue 105 mr Outer Case Net/Ue 105 mr Inter Component-Ue 105 mr Outer Case Net/Ue 105 mr Inter Case Dept 105 mr Inter Case Dept 105 mr Inter Camponent-Ue 105 mr Inter Case Dept 105 mr Inter Case Dept 105 mr Inter Camponet-Ue 105 mr Inter Camponet-Ue 102 mr Inter Camponet-Ue 102 mr Inter Camponet-UE 102 mr Inter Camponet-UE		Total Quantity o	f Inner Components in	4 Unit	S							
PRODUCT MINIC Component Weight e mark No Inner Component Weight e mark 600 g Outer Case Yes Outer Case 2/1 g Outer Case Neight 2/1 g Outer Case Neight 2/1 g Outer Case Neight 2/1 g Inner Component 2/1 g Inner Component 2/1 g Inner Component 2/1 g Inner Component 87 m Inner Component With 87 m Inner Component With 97 m Outer Case 105 m Outer Case Neight 102 m Outer Case Neight 102 m Outer Case Neight 102 m Quantity of Case Per Pallet 108 c Quantity of Case Per Pallet 108 c Tare 102 m Pallet Gross Weight 5/1 g Quantity of Case Per Pallet 108 c Jar Autrinium 108 c Jar Neiter Songout 5/1 g	Name Component Variable Weight Cossume Item No Inner Component Weight endrk 600 g endrk 600 g endrk 20 g endrk 24 kg Duter Case Gross Weight 2.7 kg Duter Case Gross Weight 2.4 kg Inner Component Weith 87 mm Inner Component Height 105 mm Outer Case 105 mm Outer Case Weight 105 mm Quarticy Grase Per Pallet Layer 30 Carses Quantity of Case Per Pallet Layer 30 Carses Quantity of Case Per Pallet Layer 108 Carses PALLET INFORMATION Materials 180 Carses Pallet Gross Weight 9 a 9 a Infer Component Weight 180 Carses 9 a Pallet Gross Weight 8 ceycled Plastic % Recyclable Composite Jar Paler/Cardbard 2 f g % 5 f Jar Paler/		Outer Case										
WEIGHTS Variable Weight Cosumer Item No Inner Componeee Weight 600 g e mark Yes Outer Case 2.7 kg Outer Case Orace Weight 2.7 kg Inner Componet Weight 2.7 kg Inner Componet Weight 87 m Inner Componet Width 87 m Inner Componet Height 105 m Outer Case Weight 105 m Outer Case Weight 102 m Outer Case Problet 105 m Outer Case Problet 102 m Pallet Gross Weight 517 kg Outer Case Problet 102 m Pallet Gross Weight 517 kg Outer Case Problet 120 m Outer Case Problet 120 m Outer Case Problet 1	WEIGHTS Naile Weight ⊂umer teem Naile Inter Component Weight or Sample Odo g e mark Yale Other Case Old y Outer Case Weight Out Out Case Weight Out Case Weight Out Case Oda y Inter Component Weight Out Case Weight Out Case Oda y Inter Component Width Out Case Oda y Outer Case 175 m Outer Case Deapth Inter Component Weight Out Case 175 m Outer Case Neight Out Case 175 m Outer Case Deapth Inter Case Deapth Inter Case Deapth Inter Case Pallet Gross Weight Out Case Namity of Layers Pallet Layer Out Case Outer Case Quantity of Layers Pallet Layer Out Case Outer Case Namity of Layers Pallet Layer Out Case Pallet Gross Weight Out Case Quantity of Layers Pallet Layer Out Case Out Case Quantity of Layer Pallet Layer Out Case Out Case Type Material Sige Out Case Jaro Aluminum Jage Out Case Jaro		Is the Outer Cas	e Splittable?	Yes								
Variable Weight Consumer itemNoinner Component Weight600 ge markYesOuter Case2.7 kgOuter Case for Weight2.4 kginner Component Depth87 mminner Component Height105 mmOuter Case Witch105 mmOuter Case Outer Case Witch105 mmOuter Case Witch0.03 csOuter Case Mitch105 mmOuter Case Per Pallet Layer30 CasesQuantity of Cases Per Pallet6 LayersQuantity of Cases Per Pallet30 CasesPACKAGINGIner Component Per PalletIner Component Per Pallet35 mIner Component Quantity of Cases Per Pallet35 mParce A paper/Cardboard2.6 gJarAlurniumIner Component Per Pallet35 mJarAlurniumJar1.1 gJarAlurniumUter Case Per Pallet57 mmJarAlurniumJar1.1 gJarAlurniumJar1.1 gMaterialsYeight Per Pallet CaseCase Case Per Pallet1.1 gJarAlurniumJarMaterialsMaterialsYeight Per Pallet CaseJarAlurniumJar1.1 gJarAlurniumJarYeight Per Pallet<	Variable Weight Consumer Item No immer Component Weight 60 e mark Yes Outer Cose 2.1 kg Outer Case Gross Weight 2.1 kg Outer Case Gross Weight 2.4 kg Differ Component Depth 87 mm Inner Component Depth 87 mm Inner Component Height 105 mm Outer Case 0uter Case Outer Case Width 0.7 km Outer Case 015 mm Outer Case Width 0.7 km Outer Case Width 0.8 km Outer Case Width 0.9 km PALLET Quantity of Case Per Pallet Layer Quantity of Case Per Pallet Layer 0.9 km Jar Pastic 2.6 g Jar Pastic 2.6 g Jar Paper/Car		Inner Componer	it.									
PRODUCT Outer Case 2.7 kg Outer Case Gross Weight 2.7 kg Outer Case Net Weight 2.4 kg Inner Component 87 mm Inner Component-Width 87 mm Inner Component-Width 87 mm Outer Case Width 105 mm Outer Case Height 0.9 MTR Quantity of Cases Per Pallet 30 Cases Quantity of Cases Per Pallet 108 case PACKAGING Materials Ketycled Plastic % Recyclabl Composite Jar Paper/Cardboard 55 g -% - - - Jar Paper/Cardboard 56 g -% - - - <	emrk Yes Outer Case 2,2 kg Outer Case Gross-Veright 2,4 kg Dater Case Grosponer 2,4 kg Inner Componer 87 mg Inner Componer 105 mg Inner Componer 105 mg Outer Case 105 mg Outer Case Widty 105 mg Outer Case 175 mg Outer Case Widty of Laver 175 mg Outer Case Widty of Laver 105 mg Outer Case Widty of Laver 100 mg Outer Case 100 mg Outer Case 100 mg Outer Case 100 mg Outer Case 100 mg Outer Case Midty of Laver 100 mg Outer Case 100 mg <td>WEIGHTS</td> <td>Variable Weight</td> <td>Consumer Item</td> <td>No</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	WEIGHTS	Variable Weight	Consumer Item	No								
Outer Case 2.1 kg Duter Case Gross Veight 2.4 kg Inter-Component 87 m Outer Case 97 m Outer Case 105 m Outer Case Vielt 105 m Outer Case Vielt 105 m Outer Case Vielt 102 m Inter Component	Outer Case 2,1 k		Inner Componer	nt Weight	600 g								
Outer Case Gross-Weight2.7 kgQuer Case Net Weight2.4 kgNen Component-Width87 m/Inner Component-Width87 m/Inner Component-Width87 m/Outer Case $105 m/Outer Case Degite105 m/$	Dure Case Gross → Info 2,7,8 → Dure Case Net+→ 2,4 × Inter Componet+→ 37 m Inter Componet+→ 7,7 m Inter Componet+→ 7,7 m Inter Componet+→ 7,7 m Inter Componet+→ 7,7 m Outer Case Weith 105 m Outer Case Weith 116 m Outer Case Weith 116 m		e mark		Yes								
Outer Case Net Weight 2,4 kg Inner Componett Inner Componette Inner Componette 87 mm Inner Componette 87 mm Inner Componette 87 mm Inner Componette 87 mm Inner Componette 105 mm Outer Case 175 mm Outer Case Neight 175 mm Outer Case Neight 175 mm Outer Case Neight 105 mm PALLET 105 mm Information 105 mm Outer Case Neight 105 mm Outer Case Neight 105 mm Outer Case Neight 105 mm PALLET 105 mm Information 6 layers Quantity of Layers 106 layers Quantity of Layers 108 cases PACKAGING Inner Componette 12 case Jaro National 2 cage % Jaro National 2 cage <td>Outer Case Network Q14 k Inner Componetter 87 mm Inner Componetter 87 mm Inner Componetter 87 mm Inner Componetter 105 mm Outer Case 015 mm Outer Case Network 175 mm Outer Case Network 105 mm Outer Case Network 105 mm Namity of Case Per Palet 10 case Namity of Case Per Palet 10 case Namity of Case Per Palet 10 case Inner Componetter 10 case Inner Componeter 12 cas Jaro Palet Gradboard 2 fag Jaro Aterials 11 g Gase Paper/Cardboard 2 fag Jaro Naterials Neight Gase Paler Cardboard 9 fag Gase Paler Cardboard</td> <td></td> <td>Outer Case</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Outer Case Network Q14 k Inner Componetter 87 mm Inner Componetter 87 mm Inner Componetter 87 mm Inner Componetter 105 mm Outer Case 015 mm Outer Case Network 175 mm Outer Case Network 105 mm Outer Case Network 105 mm Namity of Case Per Palet 10 case Namity of Case Per Palet 10 case Namity of Case Per Palet 10 case Inner Componetter 10 case Inner Componeter 12 cas Jaro Palet Gradboard 2 fag Jaro Aterials 11 g Gase Paper/Cardboard 2 fag Jaro Naterials Neight Gase Paler Cardboard 9 fag Gase Paler Cardboard		Outer Case										
Inner Component 87 mm Inner Component Width 87 mm Inner Component Width 87 mm Inner Component Height 105 mm Outer Case 015 mm Outer Case Width 175 mm Outer Case Width 175 mm Outer Case Width 105 mm Outer Case Height 105 mm Outer Case Height 105 mm Outer Case Pallet Layer 30 Cases Quantity of Cases Pallet Layer 30 Cases Quantity of Cases Pallet Layer 30 Cases Quantity of Cases Pallet Case 180 Cases PACKAGING Inner Component Inner Component 180 Cases PACKAGING Palet Quantity of Cases Pallet Inner Component 180 Cases Inner Component 180 Cases Jar Palet/Cardboard Jar Palet/Cardboard Jar Paper/Cardboard Jar Aluminium Jar Aluminium Quer Case Pallet 26 g Jar Aluminium Materials 9 Wight Recycle Plastic % Recycle Plastic % Recycle % Jar Aluminium Materials Y	Inter Component Inter Component Inter Component Height Inter Component		Outer Case Gros	s Weight	2.7 kg								
DIMENSIONS Inner Componet Width 87 mm Inner Componet Width 87 mm Inner Componet Width 87 mm Outer Case 105 mm Outer Case Dept- 175 mm Outer Case Widty 175 mm Outer Case Widty 105 mm Outer Case Widty 105 mm Outer Case Widty 105 mm Outer Case Height 105 mm Outer Case Height 105 mm Outer Case Height 105 mm Quantity of Case Per Pallet Layer 30 Cases PACKAGING Namer Componet Per Pallet Caging Inner Componet Per Pallet 180 Cases PACKAGING Materials Verial Inare Componet Per Cardboard 5 Gg Jar Paler/Cardboard 2 Gg Jar Aluminium 11 g Jar Aluminium 1 1 g Outer Case Pallet 1 1 g 6 Keruet Pallet Keruet Pallet	DIMENSIONS Inner Component Urbth 87 m Inner Component Height 105 m Outer Case 105 m Outer Case Outer Case Outer Case Width 175 m Outer Case Width 105 m Outer Case Width 105 m Outer Case Height 105 m Outer Case Height 105 m Outer Case Height 105 m Quantity of Case P Pallet Layer 30 Case Quantity of Case P Pallet Cayer 108 c Pallet Gross Weight Recyclable 6 aper/Cardboard Jar Palet Cardboard 8 g % Jar Aluminium 1 g % Eccel Plastic % Recyclable Composite Gase paper/Cardboard 9 g % Eccel Plastic % Recyclable Composite Transort Post-Ford Cardboard 9 g % Eccel Plastic % Recyclable Composite Gase		Outer Case Net \	Weight	2.4 kg								
Inner Component Depth 87 mm Inner Component Width 87 mm Inner Component Height 105 mm Outer Case 0uter Case Depth 175 mm Outer Case Width 105 mm Quantity of Cases 30 Cases Quantity of Cases 90 Cases Quantity of Cases 180 Cases PACKAGING Inner Component Deckaging Type Materials Value 35 g a Jar Paler/Cardboard Aluminium 11 g a Outer Case Pock 11 g a Type Materials 87 g a Muminium 11 g a Outer Case Pock 11 g a Outer Case Pock 11 g a Jar Materials 87 g a Materials 11 g a Outer Case Pock 11 g a Jar Materials 80 g a Materials 90 g a Materials 90 g a Muminum<	Inner Component Ued to the		Inner Componer	it .									
Iner Component LegistryIS INTEROuter Case DeptorIS INTEROuter Case DeptorOuter Case DeptorOuter Case DeptorIS INTERPALLETOuter Case DeptorIS INTEROuter Case DeptorOuter Case DeptorIS INTERPALLETOuter Case DeptorIS INTEROuter Case DeptorOuter Case DeptorIS INTERPALLETOuter Case DeptorIS INTEROuter Case DeptorIS INTEROuter Case DeptorIS INTEROuter Case DeptorIS INTERPALLETIS INTEROuter Case DeptorIS INTEROuter Case DeptorIS INTEROuter Case DeptorIS INTERIS INTERI	Iner componential light with the properties of the propert	DIMENSIONS	Inner Componer	nt Depth	87 mm	١							
Outer Case Outer Case Depth 175 mm Outer Case Width 175 mm Outer Case Width 175 mm Outer Case Width 105 mm Outer Case Height $30 \ Case$ Quantity of Case $30 \ Case$ Quantity of Case $61 \ Case$ Quantity of Case $61 \ Case$ Quantity of Case $100 \ Case$ Quantity of Case $100 \ Case$ PACKAGING Inner Component Type Materials Palet $25 \ gas$ Jar Paler/Cardboard Jar Aluminium Outer Case Case Outer Case Case Outer Case Case Type Materials Variant $25 \ Gas$ Outer Case Case $11 \ Gas$ <t< td=""><td>Outer Case Outer Case Dept / Date Case Nide: 175 m / Date Case Nide: 175 m / Date Case Nide: 175 m / Date Case PALLET INFORMATION Quantizy of Case Teallet Layer 30 Case 90 Case 91elt Height 0,9 M / Date Case PACKAGING Quantizy of Case Teallet Layer 100 Case 91elt Gross Weight 9,1 / Date Case PACKAGING Inner Componerter 180 Case Ner Case 17 / Date Case Type Materials 26 ga 9 100 Case 100 Case Jarc Pastic 25 ga 9 100 Case 100 Case 100 Case Jarc Pastic 26 ga 9 9 100 Case 100 Case</td></t<> <td></td> <td>Inner Componer</td> <td>nt Width</td> <td>87 mm</td> <td>ו</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Outer Case Outer Case Dept / Date Case Nide: 175 m / Date Case Nide: 175 m / Date Case Nide: 175 m / Date Case PALLET INFORMATION Quantizy of Case Teallet Layer 30 Case 90 Case 91elt Height 0,9 M / Date Case PACKAGING Quantizy of Case Teallet Layer 100 Case 91elt Gross Weight 9,1 / Date Case PACKAGING Inner Componerter 180 Case Ner Case 17 / Date Case Type Materials 26 ga 9 100 Case 100 Case Jarc Pastic 25 ga 9 100 Case 100 Case 100 Case Jarc Pastic 26 ga 9 9 100 Case		Inner Componer	nt Width	87 mm	ו							
Note Case Dept 175 m Duter Case Widty 75 m Outer Case Widty 75 m Duter Case Widty 75 m Outer Case Height 105 m PALLET INFORMATION Quantity of Case Pallet Layer 30 Case 9 9 <th <<="" colspan="2" td=""><td>Note Case Dept More Case With Case</td><td></td><td>Inner Componer</td><td>nt Height</td><td>105 m</td><td>m</td><td></td><td></td><td></td><td></td><td></td></th>	<td>Note Case Dept More Case With Case</td> <td></td> <td>Inner Componer</td> <td>nt Height</td> <td>105 m</td> <td>m</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Note Case Dept More Case With Case		Inner Componer	nt Height	105 m	m					
Noter Case Width $Case Height$ 175 mm PALLET INFORMATION Quantity of Case F Pallet Layer 30 Case Pallet Height 0.9 MR Quantity of Case F Pallet 0 Carbon G Pallet Gross Weight 0.9 MR Quantity of Case F Pallet 0 Carbon G Pallet Gross Weight 0.9 MR PACKAGING Inner Component F -ckoging Meight Recycla Plastic G Return B Composite Inner Component F -ckoging Materials Sig $3 - 2$ Recycla Plastic G Return B Composite Inner Component F -ckoging Inner Component F <	Duter Case Widt 175 mm Duter Case Height 105 mm PALLET INFORMATION Quantity of Layer 30 Gaver Palet Height 0.9 MTR Quantity of Layer 6 Layer Palet Gross Weight 51 / 200 Quantity of Layer 180 cert 180 cert 19 60 mpc PACKAGING Inter Component 180 cert 19 60 mpc 60 mpc Jar Paletriation 35 g 9 9 100 mpc 100 mpc Jar Paletriation 12 gaver 9 100 mpc 10 mpc 100 mpc<		Outer Case										
Note Case Height 105 mm PALLET Quantity of Cases Pallet Layer Sole are strained on the strained on	NPALET Normalized Sector Sect		Outer Case Dept	h	175 m	m							
PALLET INFORMATION Quantity of Cases Pallet Layer $30 \ Cases$ Pallet Height $0.9 \ MTR$ Quantity of Layers Pallet $6 \ Layers$ $6 \ Layers$ $9 \ Layers$ $9 \ Rev Rev Rev Rev Rev Rev Rev Rev Rev Rev$	PALLET INFORMATION Quantity of Casee Pallet Layer 30 Cases Pallet Height 0.9 MTR Quantity of Layer Pallet 61 Layer $91 \text{ let Gross Weigh}$ 517 kg Quantity of Casee Pallet 180 Cases $91 \text{ let Gross Weigh}$ 81 Cases PACKAGING Inner Component-tockaging Inner Component 51 Gross Neigh Recycled Plastic Recyclable Returnable Composite Jar Paler/Cardboard 51 Gross 56 gross 96 gross 11 gross 60 more services 11 gross 11 gross 60 gross 11 gross 11 gross 60 gross 11 gross 60 gross 11 gross <td></td> <td>Outer Case Widt</td> <td>h</td> <td>175 m</td> <td>m</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Outer Case Widt	h	175 m	m							
INFORMATION Quantity of Cases Fer Pallet Cayer 6 Layers Pallet Gross Weight 5.7 kg Quantity of Cases Per Pallet 180 Cases Pallet Gross Weight 5.17 kg PACKAGING Inner Component Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Jar Paper/Cardboard 2.6 g -% -	INFORMATION Quantity of cases Fer Pallet Cayer So cases Pallet Regin 0.9 Witk Quantity of Layer Pallet 6 Layers Pallet Gross Weight 517 kg Quantity of Caser Pallet 180 Cases Pallet Gross Weight 517 kg PACKAGING Inner Component Packaging Inner Component Patrice Regin Composite Jar Paper/Cardboard 2.6 g -% - - - Jar Aluminium 1.1 g -% -		Outer Case Heig	ht	105 m	m							
Quantity of Layers $6 Layers$ Pallet Gross Weight $517 kg$ Quantity of Casers 180 Casers Inner Component-Fackaging Inner Component-Fackaging Inner Component-Fackaging Recycled Plastic % Recyclable Returnable Composite Jar Paler/Cardboard 35 g $-\%$ Inner Inn	Quantity of Lay=r> Pallet 6 Layer Pallet Gross Weight 517 kg Quantity of Case=r> 180 Cases Inner Component-recommendation Inner Component-recommendation Recyclable Recyclable Returnable Composite Type Materials Sig -% Recyclable Returnable Composite Inner Composite Inner Composite Inner Composite Inner Composite Sig -% Inner Composite Inner Composite </td <td></td> <td>Quantity of Case</td> <td>s Per Pallet Layer</td> <td>30 Cas</td> <td>ses</td> <td>Pallet He</td> <td>eight</td> <td></td> <td>0.9</td> <td>9 MTR</td>		Quantity of Case	s Per Pallet Layer	30 Cas	ses	Pallet He	eight		0.9	9 MTR		
PACKAGING Inner Component Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Composite Jar Plastic 35 g -% - <td>PACKAGING Inner Component Packaging Type Materials Weight Recycled Plastic Recyclable Returnable Composite Jar Plastic 35 g -% -<!--</td--><td>INFORMATION</td><td>Quantity of Laye</td><td>ers Per Pallet</td><td colspan="2">6 Layers</td><td>Pallet Gr</td><td>oss Weigh</td><td>nt</td><td colspan="2">517 kg</td></td>	PACKAGING Inner Component Packaging Type Materials Weight Recycled Plastic Recyclable Returnable Composite Jar Plastic 35 g -% - </td <td>INFORMATION</td> <td>Quantity of Laye</td> <td>ers Per Pallet</td> <td colspan="2">6 Layers</td> <td>Pallet Gr</td> <td>oss Weigh</td> <td>nt</td> <td colspan="2">517 kg</td>	INFORMATION	Quantity of Laye	ers Per Pallet	6 Layers		Pallet Gr	oss Weigh	nt	517 kg			
TypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeJarPlastic35 g- %- (TypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeJarPlastic35 g-%		Quantity of Case	s Per Pallet									
JarPlastic35 g- %JarPaper/Cardboard2.6 g- %JarAluminium1.1 g- %Outer Case PackagingTypeMaterialsWeightRecycled Plastic %RecyclableReturnableComposite	JarPlastic35 g-%JarPaper/Cardboard2.6 g-%JarAluminium1.1 g-%Outer Case PackarsTypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeCasePaper/Cardboard90 g-%-%Transport PackarsFree MaterialsWeightRecycled Plastic %RecyclableReturnableCompositeTypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeCompositeStoreStore-%TypeMaterialsYeightRecycled Plastic %RecyclableReturnableCompositeOtherPlasticStoreStore-%OtherPaper/CardboardStoreStore-%OtherPaper/CardboardStoreStore-%OtherPaper/CardboardStoreStore-%OtherPaper/CardboardStoreStore-%OtherPaper/CardboardStoreStore-%OtherPaper/CardboardStoreStoreOtherPaper/CardboardStoreStoreOtherPaper/CardboardStoreStore<	PACKAGING	Inner Componer	nt Packaging									
JarPaper/Cardboard2.6 g-%JarAluminium1.1 g-%Outer Case PackarianTypeMaterialsWeightRecycled Plastic %RecyclableReturnableComposite	JarPaper/Cardboard2.6 g-%JarAluminium1.1 g-%Outer Case PackerTypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeCasePaper/Cardboard90 g-%-%Transport PackerFransport PackerSon g-%		Туре	Materials		Weight	Recycled Plas	stic %	Recyclable	Returnable	Composite		
Jar Aluminium 1.1 g - % Outer Case Packaging Yeight Recycled Plastic % Recyclable Returnable Composite	JarAluminium1.1 g-%Outer Case PackacyTypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeCasePaper/Cardboard90 g-% <td< td=""><td></td><td>Jar</td><td>Plastic</td><td></td><td>35 g</td><td>- %</td><td></td><td></td><td></td><td></td></td<>		Jar	Plastic		35 g	- %						
Outer Case Packaging Type Materials Weight Recycled Plastic % Recyclable Returnable Composite	Outer Case PackagingTypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeCasePaper/Cardboard90 g-% </td <td></td> <td>Jar</td> <td>Paper/Cardboard</td> <td></td> <td>2.6 g</td> <td>- %</td> <td></td> <td></td> <td></td> <td></td>		Jar	Paper/Cardboard		2.6 g	- %						
Type Materials Weight Recycled Plastic % Recyclable Returnable Composite	TypeMaterialsWeighRecycled Plastic %RecyclableReturnableCompositeCasePaper/Cardboard90 g-%<		Jar	Aluminium		1.1 g	- %						
Type Materials Weight Recycled Plastic % Recyclable Returnable Composite	TypeMaterialsWeighRecycled Plastic %RecyclableReturnableCompositeCasePaper/Cardboard90 g-%<												
	CasePaper/Cardboard90 g-%Transport PackagingMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeOtherPlastic500 g-%<							• • •					
Case Paper/Cardboard 90 g - %	Transport PackagingMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeOtherPlastic500 g-%<					-	-	stic %	Recyclable	Returnable	Composite		
	TypeMaterialsWeightRecycled Plastic %RecyclableReturnableCompositeOtherPlastic500 g-%<		Case	Paper/Cardboard		90 g	- %						
Transport Packaging	OtherPlastic500 g- %OtherPaper/Cardboard500 g- %		Transport Packc	ging									
Type Materials Weight Recycled Plastic % Recyclable Returnable Composite	Other Paper/Cardboard 500 g - %		Туре	Materials		Weight	Recycled Pla	stic %	Recyclable	Returnable	Composite		
Other Plastic 500 g - %			Other	Plastic		500 g	- %						
OtherPaper/Cardboard500 g- %	Other Wood 20000 a %		Other	Paper/Cardboard		500 g	- %						
	otilei wood 50000 g - 70		Other	Wood		30000 g	- %						

MARKETING	Marketing Description A rich and meaty reduction, perfect for stocks and sauces.				
OTHER INFORMATION	Intrastat/Taric Code	2103			
	Manufacturer Comments				
	N/A				
CONTACT	Address				
INFORMATION	Essential Cuisine Limited				
	Essential Cuisine Ltd				
	Browning Way				
	Winsford				
	Cheshire				
	CW7 2RH				
	United Kingdom				
	<u>P: (Phone)</u> 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.