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



Product specification

1. Product Code:	Grace Foods UK	428917 ESO014
	Supplier	Enco Ltd(Corwen)
2. Product Name (As appears on packaging):	Jamaican Jerk B	BQ Sauce
3. Brand Name:	ENCONA	
4. Country of origin:	UK	
5. Factory Approval Code:		
6. Product Description and intended consumers: Note: Provide descriptive product name and important characteristics of final product which are intended to affect product safety/eg. Water activity, pH, salt content etc.) and nominate scope of consumers for which the product is intended for		

unique combination of aromatic spices and cillies gives a mild, spicy flavour. A CIMSCEE stable sauce with a pH <3.7. Consumers may include the elderly, infants and allergy sufferers.

7. Packaging

7.A) Quantity per case:

7.B) Inner unit packaging:

6

Material	Weight (g)
Cardboard / Paper	1.4
Plastic	2.4
Aluminium	
Other Steel/Metal	180.8
Glass	
Other: (Plese state other)	

7.C) Outer unit packaging:

Material	Weight (g)
Cardboard / Paper	13.9
Plastic	5.1
Aluminium	
Steel	
Glass	
Other: (Please state other)	

7.D) Packaging Information:						
Packaging Type (primary, secondary) Note: Primary Packaging- The Packaging within which the product is contained, Secondary Packaging-Identify the packaging (if applicable) that contains the (Primary) packed product.	Description (e.g. bottle, closure)	Material (glass, plastic, paper) If packaging contains more than one type, please state the % breakdown	Dimensions (mm)	Weight (g)	Supplier (name)	Please state if packaging is recylclable, biodegradable of both from the drop downs below
Primary	Bottle	Glass	38x38x188	180.8		
Primary	Сар	Plastic		1.8		
Secondary	Capsule	Plastic / foil		0.6		
Secondary	Label	Paper	32 x 110	1.4		
Secondary	Tray	Cardboard	40x130x85	12.9		
Secondary	Shrinkfilm	Plastic		5.1		
Secondary	ITF Label	Paper	73x108	1		
7.E) Packaging Requirement (Foc Do you have a proper packaging r in place?	· · ·	No From the Drop Downs Below Yes]			
Does the packaging conform to re packaging material legislations	elevant UK & EU	Yes]			

Does the packaging material conform to relevant UK & EU packaging Migration and heavy metals legislations Note-Packaging must not transfer its constituents into food to the detriment of the food's safety & quality

If Modified Atmospheric Packaging used then indicate the composition of packaging gases used if applicable.

N/A

Is material BPA free?

Yes

8. Declared Product weight/ Volume : ** For each individual product

Note: Weight/capacity marking shall be in metric gram (g/kg) or litre (ML/L)

8. A	Gross Weight (g/kg)	
	3 (3 3)	
8. B	Net weight (g/kg)	
	*if liquid product please fill	
	in 8.C in addition to 8. B)	
8. C	Net Volume (ML/L) *only	
	fill in if liquid product	
	in ni ni ngala produot	
		142ml
8. D	Drained weight (g/kg)	
0.2	(if applicable)	
	(ii applicable)	

9. Ingredient declaration:

Note: Ensure a complete list of ingredients is provided in descending order by weight. Where compound ingredients are used, these must be broken down to provide details of each individual

ingredient. Ingredient	Is a Compound Ingredient?	Compound Ingredient Breakdown	Additives yes/no If Yes, plese give further details in section 10	% Breakdown Note: Ranges will be accepted	Supplier Name	Country of Origin	Source of Ingredient i.e. Animal, vegetable, mineral,natural and synthetic
Water						UK	
Granulated Sugar						UK	
Tomato Paste						EU/China	
Jerk Flavouring: Onion Powder, salt, rice flour, sugar, spice(black pepper, cayenne pepper, pimento, cinnamon, ginger, nutmeg), flavouring, garlic powder, herb (sage, basil), acid (citric acid E330), anti-caking agent (silicon dioxide E551 (non- declarable processing aid)), olive oil, orange juice powder.						UK	
Smoke Flavour (Sugar, Smoke Flavouring, Garlic Powder, Spice, Natural Flavouring)						UK	
Modified Maize Starch						Germany/ USA	
Acetic Acid Habanero Mash (Habanero,Scotch Bonnet,Acetic Acid, Salt)						UK Costa Rica	
Grd Pimento						Mexico	
Onion Powder						Egypt	
Salt						UK	
Potassium Sorbate						EU/China	
Ammonia Caramel						UK	

Citric Acid			EU/China	
10. Additives:				

Note: List out all additives and processing aids used in the product(colours, preservatives, flavours, Stabilizers, Sweeteners , Antioxidants, Acidity regulators etc.)

Name	Is Carry Over from Compound Ingredient?	E Number	Function	Quantity(%,ppm, µg mg, g etc.) of the finished product
Potassium Sorbate		E202	Preservative	0.1
Ammonia Caramel		E150c	Colour	0.1
Citric acid		E330	Acid	0.02
Acetic acid		E260	Acid	2

 Details of Genetically Modified Materials A) Does the product/ingredient* contain genetically modified material? If Yes, please give details of the GMO materials used and if No please give details conforming if IP, PCR negative in the box below 	Please Choose Yes or No From the Drop Down Below No	
	•	
11.B) Has the product/ingredient* been significantly changed by the use of genetically modified material? If Yes, please give details in the box below	No	
11.C) Can you guarantee that all raw materials are traceable back to source, including GM verification, of all suspected raw materials including animal feed?	Yes	
Note: If Yes, please give details of the traceability level in the box		

12. Microbiological Standards (Measuring Unit cfu/g)

Test	Spec	Specification		
Test	Target Upper Limit	Unacceptable	Frequency of Testing	
Total Plate count (/g)	<10,000	>10,000	Annual	
Yeasts (/g)	<100	>1000	Annual	
Moulds (/g)	<100	>1000	Annual	
Coliforms (/g)	<10	>10	Annual	
E.coli (/g)	<10	>10	Annual	
Salmonella (/25g)	ND	Present	Annual	
Staph.aureus (/g)	<20	>20	Annual	
Bacillus Cereus (/g)	<20	>20	Annual	
Others: (Please state others				

13. Nutritional Information Typical values		Please choose g or ml below				
		Per 100ml	Per serving g/ml	Are Values based on Analytical / Calculated		
Energy kJ / kcal		619Kj/146Kcal		Analytical		
Protein (g)		1.1		Analytical		
Carbohydrate (g)		34		Analytical		
Of which: Sugars (g)		32		Analytical		
Polyols (g)						
Starch (g)						
Fat (g)		<0.5		Analytical		
Of which: saturates (g)		0.1		Analytical		
Mono-unsaturates (g)						
Poly-unsaturates (g)						
Trans-Fatty Acids(g)						
Fibre (g)		2		Analytical		
Sodium (g)						
Equivalent as Salt (g)		1.1		Analytical		
Ash (g)						
	1)					
	2)					
	3)					
	4)					
Special Claims (e.g. Vitamins & minerals)	5)					
	6)					
	7)					
	8)					
	9)					
	10)					

14. Quality Attributes			
(Physical and chemical tolerances applied)	Target	Tolerance allowed	Frequency of Test
pН	<3.7	<3.7	Every Batch
Acidity	2.3	2.2-2.6	Every Batch
Preservatives			
Moisture			
Viscosity			
Drained Weight(if applicable)			
Brix	44	42-48	Every Batch
Organoleptic Properties	Target	Reject	Frequency of Test
Appearance	Refer to Product attribute sheet		Every Batch
Texture	Refer to Product attribute sheet		Every Batch
Taste	Refer to Product attribute sheet		Every Batch
Aroma/Odour	Refer to Product attribute sheet		Every Batch
Colour	Refer to Product attribute sheet		Every Batch
Other			
Physical properties	Target	Tolerance	Frequency of Test
Piece Size (If applicable)			
applicable) (Length, Weight, Height)			
Weight per unit			

Please attach a standard picture of the opened product below

15. Product Shelf Life

15.A) Total Product life from the date of manufacturing *Note: in days*

20 months

15.B) Shelf life after opening Note: in days

weeks. Please Choose Yes or No Below

For best flavour store in the fridge once opened and consume within 8

16. Shelf Life Validation (Do you conduct tests to determine shelf life? Yes

a) If Yes, Attach a document to support the shelf life given to the product (Copy of shelf life test on Microbiological, Chemical physical & Organoleptic parameters need to be provided)

If No, Please explain how shelf life was determined

17. Batch marking applied for traceability 17.A) Format of Coding System used (batch code/date
code): Note: describe coding system used to mark batch and
durability date on products for complete traceability
MM.YYYY Date Code + IBC Number + Time
11. 2017
6085/1 14.00

17.B) Location and format on inner unit: BBE + Date Code + IBC Number + Time on back label above EAN Code (format as above)

18. Describe Storage Conditions:

18.A) Product Storage Conditions Ambient, Dry conditions

18.B) Storage instructions including durability once opened			
Keep referigerated once opened.			
19. Delivery Temperatures	Please choose delivery constate temperature targets f Ambient		
	Target Temperature °C	Minimum Temperature ºC	Maximum Temperature ºC
20. Process Description (Process Flow Diagram)			
Attach the process flow diagram from raw materials intake to the finished product			

REFER TO HACCP

**Note: Describe critical control points in the				
process				
Process Step	CCP no.	Hazard	Preventive Measure	Monitoring Frequency
REFER TO HACCP				

22. Quality control Note: Describe quality control checks that are undertaken and their frequency in the process 22.A) Raw materials

Complete Raw Material Intake check sheet. Record batch codes. Check Certificates of analysis / conformance

Date: 15/01/2019 WTF/TM/020A

22.B) Processing

Complete QC Checks - pH & Acidity. Record all batch codes on Kettle Sheets

22.C) Finished Product Note-Please indicate the products are metal detected and describe the sensitivity

Inversion check, Weight checks, Visual Checks, Metal Detection, Label & Code Checks, ITF Label Checks

22.D) Weight Checks (Net)

Minimum (g)	Average (g)
142ml - SG taken	
daily	

EAN (Inner unit):	50761166
ITF (Outer unit):	05012389522023

Units per layer:	107
Units per pallet:	428
Approximate GROSS	
pallet weight (kg):	940kg

25. Case details

24. Pallet details

23. Barcodes

Length:	130mm
Height:	195mm
Width:	85mm
GROSS Weight(kg):	2.13kg
NET Weight(kg):	0.93kg

WTF/TM/020A

26.Dietary Intolerance			
This Product contains:	Present in Product	Present within same production environment /line	Handle with processing establishme
	Yes or No	Yes or No	Yes or No
Celery / Celeriac (and products thereof)	No	No	Yes
Crustaceans and its products	No	No	No
Dairy / Dairy Products	No	No	Yes
Egg / Egg products	No	No	No
Fish / Fish Products	No	No	Yes
Lupin/Lupin derivatives	No	No	No
Molluscs and its products	No	No	No
Mustard (and products thereof)	No	Yes	Yes
Sesame Seed / Products	No	No	No
Soya / Soya Products	No	No	Yes
Sulphur dioxide / Sulphites >10mg/kg	No	No	Yes
Nut and nut products:			
Please specify : Select which nuts are in this product.			
Peanuts / Peanut products:	No	No	No
Almond nuts	No	No	No
Hazelnuts :	No	No	No
Walnuts :	No	No	No
Cashew nuts :	No	No	No
Pecan nuts :	No	No	No
Brazil nuts :	No	No	No
	No	No	No
Pistachio nuts :	No	No	No
Macadamia nuts :	No	No	No
Queensland nuts :	No	No	No
Tree nuts:	No	No	No
Pine nuts: Cereals containing Gluten		110	110
Please specify :			
Wheat (and products thereof) :	No	No	Yes
Rye (and products thereof) :	No	No	No
Barley (and products thereof) :	No	No	Yes
Oats (and products thereof) :	No	No	No
Spelt (and products thereof) :	No	No	No
Kamut (and products thereof) :	No	No	No
		•	
Other materials of potential concern		ly.	
Additives	Yes	Yes	Yes
Artificial Antioxidants:	No	No	No
Artificial Colours:	No	No	No
Added natural colour	Yes	Yes	Yes
Artificial Flavourings	No	No	No
Flavour Enhancers:	No	No	No
	No	Yes	Yes

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Benzoates	No	No	No
Artificial Sweeteners:	No	No	No
Maize and Maize derivatives	Yes	Yes	Yes
Hydrogenated Vegetable Oil/Fat :	No	No	No
Hydrolysed Vegetable Protein	No	No	No
Irradiated ingredients	No	No	No
Animal Products (Non-dairy)	No	No	No
Beef and beef derivatives(e.g. stocks, beef extract, beef gelatine, beef fat etc)	No	No	No
Pork and pork derivatives (e.g.stocks, pork extract, pork gelatine, pork fat etc.)	No	No	No
Lamb, Mutton and their derivatives (e.g.stocks, Lamb extract, Lamb gelatine, Lamb fat etc.)	No	No	No

27. Product suitability / Certification		
The product is suitable for:	Is Suitable	Is Certified
Halal Diets (Is Suitable and/or Is Certified?)	Yes	No
Kosher Diets (Is Suitable and/or Is Certified?)	Yes	No
Coeliacs (Free from gluten) (Is Suitable?)	Yes	
Vegan diets (Free from all animal products and products of living animals) (Is Suitable and/or Is Certified?)	Yes	
Vegetarians [Ovo-lacto] (May contain products of living animals (e.g. milk, eggs, honey etc and their derivatives) (Is Suitable and/or Is Certified?)	Yes	
Organic Certified (Is Certified?)	No	Ì

28. Describe the measures in place to prevent the potential risk of any cross contamination with allergens. If there are cross contamination risks, please list out the risks

Allergens are stored seperatley, colour coded utensils are used for weighing out Allergens, specific cleaning schedules inplace.

29. Illegal Dye Control

Note: Chilli powder, Curry powder, Paprika, Turmeric and seasonings since 2003 are not permitted to contain the following illegal food dyes; Sudan I – IV, Butter Yellow, Metanil Yellow, Sudan Red B, Sudan Red 7B, Orange Red G, Rhodamine B, Orange II, Para Red, Toluidine Red, Sudan Red G. Nor are spices allowed to contain the following colours Annatto, Bixin, Norbixin (European commission decision 2003/460/EC & 2004/92/EC)

29.A) If the product contains chilli powder, chilli mixes, curry powder and paprika, turmeric, confirm the ingredients are free from illegal food dyes and non permitted food colours?

Yes/No	Frequency of Testing
Yes	on delivery
Yes/No	
Yes	

29.B) Please confirm that a certificate of analysis can be provided for all batches which confirm the absence of illegal food dyes?

30) Please attach the most up to date labels of the product below:

31. Supplier Obligation

The supplier must comply with all relevant United Kingdom and European Community Legislation and all relevant legal and food safety criteria. The supplier must agree to comply with Grace Foods UK Ltd Conditions of Supply. The supplier is responsible for ensuring that all the relevant analytical, quality and food safety and process control records are held and maintained for a minimum of three years from date of supply to Grace Foods UK Ltd. These records must be made available to representatives of Grace Foods UK Ltd upon request. All the products delivered to us shall comply with the relevant product specification. The supplier is responsible for informing Grace Foods UK Ltd in writing in advance of any proposed change of formulation, manufacturing process or packaging materials cess of any materials used to produce the product to be supplied to Grace Foods UK Ltd. No change is to be made without the prior knowledge and prior written agreement of Grace Foods UK Ltd. Supplier is required to accept responsibility for the accuracy, legality & relevance of the information supplied within this specification.

The supplier must review the specifications of the products every two (2) years and send Grace Foods UK Ltd. a copy of the reviewed document which should be signed and dated. This review period is a requirement of the industry standards in UK and EU.

Note: Please do not change the document reference details in the header and the footer of this document			
428917 ESO014 / 14			
spec. (Revision/Issue number)			
Please indicate the current Version of your product			

Note: make sure any attachment requests in the form
are completed before sending

Authorised by supplier/manufacture	
	(Name):
	Date:

29/03/2022

On behalf of Grace Foods UK Ltd (Name): Date:

Marzia Maiorano	
	07/04/2022