



Supplier:	Blue Mountain Foods Ltd		
Function (Agent, M	Manufacturer etc.): Manufacturer		
Address:	Shaw House, Shaw Road, Bushbury, Wolverhampton, WV10 9LA		
Telephone:	01902 424133	Health Mark/EC License:	UK WN 057

Product Name Chicken Curry and white Rice

Legal Name Chicken Curry in mild Caribbean sauce with boiled White Rice.

Product Description Caribbean Meal: Chicken Curry in mild Caribbean sauce with boiled

White Rice.

### **Raw Materials/Ingredients**

Raw Material	Country of Origin	Grade	Size/Weight	Composition %
White Rice	USA	А	150g	42
Chicken thigh (boneless)	UK	А	100g	28
Water	UK		45g	13
Wheat flour	UK	А	40g	11
Onions	UK	А	10g	3
Curry powder (turmeric, coriander, fenugreek, cumin, pimento, black pepper, cloves)	Jamaica		5g	1



#### **RAW MATERIAL SPECIFICATION**

Herbs and spices (Paprika, mustard flour, garlic, celery, cumin seed, chilies)			5g	1
Black pepper	UK	А	3g	1
Salt	UK	А	2g	0.5
			Total	100

#### Ingredients declaration (to comply with QUID regulations):

rice (42%), chicken (28%), water, wheat flour (calcium, iron, niacin, thiamin);( onions, Curry powder (turmeric, coriander, fenugreek, cumin, pimento, black pepper, cloves); Herb and spices in various proportions (paprika, mustard flour, garlic, celery, cumin seeds, chili); black pepper, salt.

### **Nutritional Values (typical per 100 grams)**

Nutrient	Value / 100g	Value / Per Portion
Energy (kJ)	597	2149
Energy (kcal)	142	511
Fat (g)	3.9	14.04
Of which Saturates (g)	0.8	2.88
Of which Mono Unsaturates (g)	1.7	6.12
Of which Poly Unsaturated (g)	0.7	2.52
Of which Trans (g)	0.0	0.0
Available carohydrate (g)	17.2	61.9
- Of which Sugars (g)	1.0	3.6
Fibre (g)	1.7	6.12
Protein (g)	8.6	30.96



Sodium (g)	300	1.08
Salt Equivalent (g)	0.75	2.7
Potassium (mg)	197	709
Calcium	40	144
Phosphorous	91	327.6
Iron	1.8	6.48
Total Folate	8	28.8

## **Analytical Data (as applicable)**

Test	Target	Tolerances / range	Frequency of testing

Intolerance Data	Yes/No	Comments
	X=Yes	
Free From Gluten		Wheat flour
Free From Animal Based Products		Chicken
Free From Milk and Milk Derivatives		
Free From Egg and Egg Derivatives		
Free From Soya Flour		
Free From Soya Derivatives		
Free From HVP		
Free From MSG		
Free From Nut and Nut derivatives		



### **RAW MATERIAL SPECIFICATION**

Free From Coconut and Coconut Derivatives		Coconut cream
Free From Beef and Beef Derivatives	$\boxtimes$	
Free From Yeast and Yeast Extracts	$\boxtimes$	
Free From Wheat and Wheat Derivatives		Wheat flour
Free From Fish		
Free From Crustaceans		
Free From Molluscs		
Free From Celery		Celery in herbs/spices
Free From Mustard		Mustard in herbs/spices
Free From Sesame Seeds and Derivatives		
Free From Sulphur Dioxide and Sulphites at Levels Above 10mg/Kg as SO <sub>2</sub>	$\boxtimes$	
Free From Hydrogenated Oils	$\boxtimes$	
Free From Onion		Onions
Free From Garlic		Garlic in herbs/spices
Free From Tomato	$\boxtimes$	
Free From Mushroom	$\boxtimes$	
Free From Carrot		
Free From Maize		
Free From Lupin and Lupin Derivatives		
Free From Antibiotics/Hormones		
Free From GMO Protein/DNA		
Free From GMO Derivatives		
Suitable for Vegetarians		Chicken
Suitable for Vegans		Chicken
	I	ı
GM Ingredients listing : N/A		

GM Ingredients listing:	N/A
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### **RAW MATERIAL SPECIFICATION**

Additives	Yes/No X=Yes	Comments
Free From Colourings	$\boxtimes$	
Free From Flavourings*	$\boxtimes$	
Free From Preservative	$\boxtimes$	
Free From Antioxidant	$\boxtimes$	
Free From Others		

# **Processing Aids**

Item Name	E Number	Function	Addition Rate (g/100g)
Sodium ferrocyanide	E535	Anti-caking agent in salt  – non-declarable processing aid	Maximum 20ppm in salt
Calcium sulphate	E516	carrier for fortificants in wheat flour – non- declarable processing aid	Statutory level
Calcium carbonate	E170	Fortification of wheat flour	Statutory level

#### **Additional Information for Fish and Meat Products Only**

Legal Definition (eg reformed/natural/shaped)	Natural
Added Water (%)	N/A
Antibiotic Growth Hormones used	None
Chemical lean	
Minimum meat Content	25%
Minimum Raw Meat Equivalent (%)	

 $<sup>\</sup>star$  If present, please confirm the flavouring status; **N** (natural), **NI** (nature identical), **A** (artificial)



#### **Microbiological Standards**

	Typical Value	Reject Value	Unit of Measure	Method
TVC	1000	> 1 x 10(5)	cfu/g	Ukas Accredited Lab
Bacillus cereus	< 50	> 100	cfu/g	Ukas Accredited Lab
Clostridium perfringens	< 10	> 100	cfu/g	Ukas Accredited Lab
Staphylococcus aureus	< 50	> 100	cfu/g	Ukas Accredited Lab
Salmonella spp	Absent	Present	cfu/25g	Ukas Accredited Lab
Clostridium botulinum				
Listeria monocytogenes	Absent	Present	cfu/25g	Ukas Accredited Lab
Campylobacter	<10	>10	cfu/g	Ukas Accredited Lab
Coliforms	10	> 100	cfu/g	Ukas Accredited Lab
Escherichia coli O157	Absent	>10	cfu/g	Ukas Accredited Lab
Shigella				

# **Quality and Safety Standards**

Ingredient Name:	Chicken Curry and white rice		
Product Group:	Ready meals		
'State' e.g. liquid, solid, powder, paste, IQF, chilled	Frozen		
Maximum Life	12 months	Storage Temperature (°C)	-18°c or colder
pH (Minimum and Maximum)		Acidity	
aW (Maximum)		% Salt	
% Moisture (Maximum)		Other (Please Specify)	



Washing Process (Detail Chemical used, concentration and contact / dwell time)	Water Potable
Heat Process (Detail core time and temperature minimum)	Rice to be cooked >90°C for 10 minutes and until done Final temperature to be achieved Final core temperature recorded is always above 90°C
Filling Conditions (e.g. cold filled, hot filled, cooked in pack, VP/MAP)	Hot Filled plastic Trays
Maximum time taken to cool to final storage temperature (°C)	180 minutes to -18°c
Microbiological Positive Release (organism & frequency	Not positive released
'Other' e.g. alcohol content (%)/residual nitrite/ propylene glycol	N/A
	Rice: Intake of rice, weighing, washing of rice cooking rice, add to depositor.  Sauce: intake, weighing, sieve, mix spices into water, boil and add to depositor
Process procedures	Chicken -Intake, defrosting, marinate, cook in brat pan, transfer to trays to be packed in trays.
	Final process: weigh and add chicken portions into tray, add rice and sauce from depositor, seal film, metal detect, blast freeze, store in freezer.
Physical:	Curried chicken in consistent sauce with white rice.
Biological:	See Above
Chemical e.g. curing	N/A

Details of other relevant control points (as applicable):

Metal Detection	Sensitivity	Frequency of testing
Ferrous	3.00mm (Chrome)	Per Batch
Non Ferrous  Procedure code: SP019 Issued by: Lorraine Stainless Steel	3.50mm (Brass)  Bolding Issue Date: 16.01.2024 Issue number 5.00mm (Stainless)	Per Batch
	(Stair 11888)	. 5. 54.611



**Batch Coding** 

**Batch Coding Details** 

Product coded with date code for traceability: Example: 2303232 (date/month/year/shift)

Produced on 23 March 2023, afternoon shift. 1 for morning shift, 2 for afternoon

### **Storage and Handling**

Ingredient Name:	Chicken Curry with white Rice		
Product Group:	Ready meals		
'State' e.g. liquid, solid, powder, paste, IQF, chilled	Frozen		
Maximum Life	12 months Storage Temperature (°C) -18°c or colder		
pH (Minimum and Maximum)	9 months	Acidity	
aW (Maximum)		% Salt	
% Moisture (Maximum)	Other (Please Specify)		
Washing Process (Detail Chemical contact / dwell time)	ail Chemical used, concentration and Water Potable		



Delivery temperature	-18 °C or colder		
Are mixed batch pallets allowed?	Yes		
Storage Conditions on Delivery	-18 °C or colder		
Maximum Temperature	-18°C	Minimum Temperature	-20°C
Optimum Temperature	-18°C		
Storage Requirements (e. from light)	xample - keep away	Frozen -18°C	
Is adherence to stated storequired for SAFETY, QU		Both	
Maximum Life from Manufacture	12 months	Maximum Life on Delivery	< 12 months
Minimum Life from Manufacture	12 months	Minimum Life on Delivery	9 months
Storage Condition After Opening	N/A – cook from frozen	Maximum Life After Opening	N/A
Minimum Life After Opening	N/A		
Once Defrosted, Life and Storage Conditions	N/A – cook from frozen with film on in pre-heated oven to 190°C, gas mark 5, until piping hot, usually 30 – 40 minutes  Oven cook only		

### Organoleptic & sensory characteristics

	Accept	Reject
Appearance	White rice with large pieces of chicken in a curry sauce	Under / over cooked rice, broken down meat.
Colour	White rice with yellow / brown sauce	Very dark / pale curry sauce.
Taste	Hot, spicy curry sauce with white plain rice	Lacking flavor / excessively spicy. Off flavor or taints.



### **RAW MATERIAL SPECIFICATION**

Texture	Moist, tender chicken in smooth, glossy sauce.  Sticky white rice, firm to the bite	Under / over cooked rice. Water / stodgy sauce
Aroma	Strong, spicy chicken curry	Any off flavours or taints

Piece Weight	Minimum	Maximum	Average
Chicken Curry sauce	117g	124g	120.5g
Chicken	83g	86g	84.5g
Rice	160g	170g	165g
Pack Weight	Minimum	Maximum	Average
360g	360g	380g	370g

Defects	Definition	Tolerance
Foreign Material	Any material other than the natural ingredient e.g. metal, wood, plastic	Nil
Damaged packs	Punctured, torn, open seals	Nil
Poor coding	Absence or poor legibility of product name, best before date	Nil
Bones	Presence of any bones	Nil

# **Packaging and Palletisation**

Primary Packaging		
Description 2cpet plastic trays		
Material	Plain	
Recyclability	yes	
Dimensions (L/W/H)	Length 200.0mm, width 155.0mm, Depth/height 35.0mm	
Suitable for direct food contact		



Primary Packaging			
Description	Unit label		
Material	S/Gloss Paper Perm Adhesive	Weight	0.60g
Colour	1 Sort, 4 Separate, Colours, Yellow, Red Green, Black	Recyclability	yes
Dimensions (L/W/H)	102mm X 102mm white back ground label printed red and blue on semi glossed perm.	Thickness	3 mil
Net Volume/Quantity			
Quality Requirements:	Freezer adhesive, label information clearly printed meeting legal requirement for font size/text height		
	Primary	Packaging	
Unit label			
S/Gloss Paper Perm Adhesive	Weight	0.60g	
1 Sort, 4 Separate Colours, Yellow, Red Green, Black	Recyclability	yes	
102mm X 102mm white back ground label printed red and blue on semi glossed perm.	Thickness	3 mil	

Tertiary Packaging				
Description	pallet wrap			
Material	Polyethylene	Weight	67g on one pallet	
Colour	clear	Recyclability	30% recyclability	
Dimensions (L/W/H)	400 x250	Thickness	12 mu	
Net Volume/Quantity				



**RAW MATERIAL SPECIFICATION** 

Quality Requirements	sufficient to stabilise pallet			
Pallet Data				
Type:	Chep wooden pallets	Material:	wood	
Dimensions (Max height as a minimum):	Maximum height: 1.65m	Number of Packs:	80 cases	
Units per Layer:	10 cases	Layers Per Pallet	8	
Net Weight/ Volume:	Net: 350kg Gross maximum weight 1000kg (not including the pallet)	Quality Requirements:	pallet wrapped	
Pack Labelling		Product Coding / Label (attach/photograph)		
All labels are printed on templates which contain the health mark and address of the company				
Each meal is labelled with: product name, weight, storage advice, name & address of manufacturer, production code, best before date, product code, nutrition information, oven cooking guidelines, ingredients declaration, factory approval code.				



#### **RAW MATERIAL SPECIFICATION**

Case/Secondary Packaging Labelling	Label (attach/photograph)
Each case is labelled with: product name, weight per meal, quantity, storage advice, name & address of manufacturer, best before date, product code, factory approval code.	

#### Reasons for Rejection

- 1. Microbiological standards have not been achieved
- 2. Contamination by foreign body
- 3. Poor physical and/or organoleptic standards
- 4. Temperature outside of acceptable tolerance
- 5. Lack of outer case labelling
- 6. Incorrect product coding
- 7. Damaged and/or soiled packaging (including broken pallets)
- 8. Poor state of delivery vehicle
- 9. If less than the minimum shelf life is remaining
- 10. Delivery without a certificate of analysis unless it has previously been agreed in writing
- 11. Non-conformance to approved specification



# **Health and Safety**

	Yes/No X=Yes	Comments
Health & safety data sheet attached		
Reason for creation of new specification version:	First version	

Blue Mountain Foods 16/01/2024