



# **PRODUCT SPECIFICATION**

PRODUCT NAME	Sweet Chilli Flavour Chickpea, Purple Sweet Potato & Green Pea Snacks
LEGAL NAME	Sweet Chilli Flavour Chickpea, Purple Sweet Potato & Green Pea Snacks



RECI	PE	
Ingredient Name	% (Compound)	% (Finished Product)
1. Chickpea Pieces	42.9	-
1.1 Chickpea Flour	-	23.4
1.2 Rice Flour	-	14.16
1.3 Tapioca Starch	-	5.15
<b>1.4</b> Salt	-	0.19
2.0 Purple Sweet Potato Pieces	21.06	-
2.1 Rice Flour	-	15.9
2.2 Purple Sweet Potato	-	2.948
2.3 Cane Sugar	-	2.001
2.4 Purple Corn Extract	-	0.211
<b>3.</b> Green Split Peas	-	14.04
4. Sunflower Oil	-	12
5. Sweet Chilli Flavouring	10	-
<b>5.1</b> Sugar	-	4.6
5.2 Yeast Extract	-	1.25
5.3 Rice Flour	-	1.1
<b>5.4</b> Salt	-	0.9
5.5 Onion Powder	-	0.75
5.6 Spices (Ginger, Cayenne, Aniseed, White Pepper)	-	0.6
5.7 Tomato Powder	-	0.4
<ul> <li>5.8 Anti-Caking Agent: Calcium Phosphate (E341), Silicon</li> <li>Dioxide (E551)</li> <li>*Processing aid – does not need to be declared*</li> </ul>	-	-
5.9 Garlic Powder	-	0.15
5.10 Sunflower Oil	-	0.09
5.11 Acidity Regulator: Citric Acid (E330)	-	0.07
<b>5.12</b> Basil	-	0.05
5.13 Natural Flavouring	-	0.03

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5.14 Colour: Paprika Extract (E160c)	-	0.01
<ul> <li>6. Sunflower Lecithin</li> <li>*Processing aid – does not need to be declared*</li> </ul>	0.00006	-
TOTALS		100.0%

FOOD ADDITIVES					
E no.	Name	In which Ingredient	Function in Ingredient	Function in final product	
E341	Calcium Phosphate	Sweet Chilli Flavouring	Anti-Caking Agent	None	
E551	Silicon Dioxide	Sweet Chilli Flavouring	Anti-Caking Agent	None	
E330	Citric Acid	Sweet Chilli Flavouring	Acidity Regulator	Acidity Regulator	
E160c	Paprika Extract	Sweet Chilli Flavouring	Colouring	Colouring	

### INGREDIENT DECLARATION

Rice Flour, Chickpea Flour (23%), Green Split Peas (14%), Sunflower Oil, Tapioca Starch, Sugar, Purple Sweet Potato (3%), Cane Sugar, Yeast Extract, Salt, Onion Powder, Spices (Ginger, Cayenne, Aniseed, White Pepper), Tomato Powder, Purple Corn Extract, Garlic Powder, Acidity Regulator: Citric Acid, Basil, Natural Flavouring, Colour: Paprika Extract).

#### ALLERGEN STATEMENT ON PACK

### Made in a factory that handles Milk & Soya

PALM OIL		
N/A		
	N/A           N/A           N/A           N/A           N/A           N/A           N/A	



## GENETICALLY MODIFIED ORGANISMS

	YES	NO	COMMENTS
Does the material contain any genetically modified material		Х	
Is the product or any of its ingredients significantly changed as a consequence of use of genetic modification		x	
Is the product or any of its ingredients produced from, but not containing, any genetically modified material?		x	
Have genetically modified organisms been used as processing aids or additives to produce processing aids or additives used in connection with the production of the food or any of its ingredients		X	



#### FOOD INTOLERANCE DATA

**1. DOES THIS PRODUCT CONTAIN** (please also include any allergens contained in any flavourings, additives, carriers & processing aids)

**2. DETAILS OF CONTROL IN PLACE** – if the allergens listed are used in the same manufacturing area and there is a specific identifiable route of contamination that could result in traces of the allergen in product that does not carry an allergen statement. Please detail in column 2 and attached relevant documentation.

Consider type & effectiveness of the existing controls/allergen procedures/ability to detect/process control checks/validation & monitoring of cleaning process/incident history/product complexity etc. ...

**3. IDENTIFY ALL POSSIBLE ROUTES** of cross contamination, i.e. people, equipment, product (powder/liquid), reworking, cleaning etc. and attached all relevant supporting documentation

**4. DO YOU HANDLE THE LISTED ALLERGENS ON SITE** – Do you have a detailed risk assessment/matrix/material flow that illustrates people, material and storages controls? Please attach all supporting relevant documentation.

	1 – Does the product contain	2 – Controls in place	3 – Have all possible contamination routes been identified	4 – Does the site handle
ALLERGENS	YES /NO	YES/NO	YES/NO	YES/NO
REGULATION (EU) No 1169/2011 (FIR) Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains	NO	YES	YES	NO
Crustacea (e.g. prawn, lobster, crayfish)	NO	YES	YES	NO
Egg and Egg Derivatives	NO	YES	YES	NO
Fish:	NO	YES	YES	NO
Peanut and Peanut Derivatives	NO	YES	YES	NO
Soya and Soya Derivatives	NO	YES	YES	YES
Milk (any source)	NO	YES	YES	YES
Celery, Celery derivatives and Celeriac	NO	YES	YES	NO
Molluscs and their derivatives	NO	YES	YES	NO
Mustard and Mustard derivatives	NO	YES	YES	YES
Sesame and Sesame derivatives	NO	YES	YES	NO
Nuts, namely: almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts ( Carya illinoinensis, (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia or Queensland nuts ( Macadamia ternifolia), and products thereof	NO	YES	YES	NO
Sulphites >10ppm	NO	YES	YES	YES
Lupin	NO	YES	YES	NO
ADDITIVES / CARRIERS (Food Labelling Regulations 1984 S.I. No.1305 Schedule 4)				
Aspartame	NO	-	-	-
Benzoates	NO	-	-	-
BHA/BHT	NO	-	-	-
Caffeine	NO	-	-	-
Coconut	NO	-	-	-
Colourings – All (natural, artificial, nature identical etc.)	YES	-	-	-
Fruit & Fruit Derivatives	NO	-	-	-

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Flavourings – All (natural, artificial etc.)	YES	-	-	-
Garlic	YES	-	-	-
Histamines	NO	-	-	-
Honey	NO	-	-	-
Hydrogenated Fat	NO	-	-	-
Hydrolysed vegetable protein	NO	-	-	-
Liquorice / glycyrrhizinic acid	NO	-	-	-
Maize	NO	-	-	-
Monosodium glutamate	NO	-	-	-
Natural rubber latex	NO	-	-	-
Pine nuts / kernels	NO	-	-	-
Potassium chloride	NO	-	-	-
All Preservatives	NO	-	-	-
Artificial Preservatives	NO	-	-	-
Yeast	YES	-	-	-
	YES X	NO	COMM	ENTS
Free from all animal products and animal by-products e.g. animal rennet in cheese, with the exception of eggs, milk and milk products and honey. Also free from all products or by-products of the fishing industry and from vegetable matter which has been modified by genes of animal origin genes where present in the final product.				
SUITABLE FOR VEGANS Free from all animal products and by-products <u>including</u> eggs, milk and milk products and honey. Also free from all products of the fishing industry and from vegetable matter which has been modified by genes of animal origin where present in the final product.	x			
SUITABLE FOR KOSHER	Х			
SUITABLE FOR HALAL		X		
Certified as Organic?		Х		



				SAFETY		
Ingredient name	'State' e.g.	Storage Temp.	Is the material sieved	Maximum pH /	Maximum Aw /	Status of manufacturing area e.g. GMP,
	liquid, solid,		or filtered? What	minimum acidity	maximum moisture	Segregated GMP, High Care or High Risk,
	dry powder		size sieve / filter?			Ambient High Care or Low Risk
1.Chickpea,	Solid	Ambient 15-	N/A	N/A	<5	Low Risk – Ambient
Purple Sweet		25 oC				
Potato & Green						
Pea Base						
2.Sunflower Oil	Liquid	Ambient 15-	1mm	N/A	N/A	Low Risk – Ambient
		25 oC				
3.Sweet Chilli	Powder	Ambient 15-	2mm	N/A	<5	Low Risk – Ambient
Flavouring		25 oC				
4.Sunflower	Liquid	Ambient 15-	N/A	N/A	N/A	Low Risk – Ambient
Lecithin		40 oC				



## ORGANOLEPTIC EVALUATION

Appearance	Mosaic coloured effect chips – cream/off white, purple and green with an orange/red colour from the flavour. Chip has an uneven surface / bumpy appearance / lipped edge.
Colour	Mosaic coloured effect chips – cream/off white, purple and green with an orange/red colour from the flavour.
Texture	Crisp base with a smooth texture to eat.
Aroma	Sweet chilli aroma with back notes of cooked chickpea.
Flavour	Sweet chilli flavour with back notes of chickpea, purple sweet potato & green pea.

QUALITY ASSURANCE ANALYSIS					
State all checks / tests carried	out at intake and during the pr	oduction of this raw material			
Test	Specifications & tolerance Frequency Method				
Average Weight Checks	Packers legislation (T1 only guidelines)	Hourly checks calibrated scales vs checkweigher	Packs checked across checkweigher and over a calibrated scale.		
Glass / hard plastic checks	All food contact plastic is food grade with a certificate of conformance	Checks based on risk. High risk daily / low risk monthly.	Audits completed by the QA team		
Wood controls	No wood permitted in open product areas	Pallet inspection on delivery and monitoring through use.	As required.		
Metal detection (CCP)	Throat metal detectors calibrated 6 monthly validated by and then verified with 1.2mm FE, 1.5mm NFE, 2.0mm SS 20mm SS.	Metal detection checks are carried out hourly.	Test pieces are passed through the throat detector while the line is stopped.		
Sieving Controls (CCP)	Ingredients sieved for the flavour and oil. 2mm sieve used for the flavour and 1mm for oil.	The shift manager will ensure the oil filter is in place at the start of each production run, it will be checked for any damage and that it is free from debris. The flavour sieve must be checked for any damage or debris at the start of each production run.	Each bag opened with powdered flavours and sieved. Oil is sieved at the start of the production run.		



## SHELF LIFE AND STORAGE CONDITIONS

Total shelf life	12 months
Storage Instructions	Store in a cool dry place
Storage conditions for opened pack – Temp Min' & Max'	Ambient
Storage conditions for Sealed Pack – Temp Min' & Max'	Ambient



MICROBIOLOGICAL ANALYSIS					
Test	Specification	Method used	Frequency of testing		
	Limit / Target				
Entero's	<10 cfu/g	UKAS accredited lab	Every batch		
E.coli	<10 cfu/g	UKAS accredited lab	Every batch		
Salmonella	Not Detected in 25g	UKAS accredited lab	Every batch		
S. aureus	<20 cfu/g	UKAS accredited lab	Every batch		
LABORATORY DETAILS					
Internal or external laboratory used?	External				
If external state which laboratory	Eurofins and Intertek				
Accreditation status of laboratory	UKAS accredited				



## PRODUCT AUTHENTICITY

Has the manufacturing site undertaken a threat analysis risk assessment for the manufacturing site, ingredients, deliveries, personnel and supply chain.		YES		
		NUTRITIONAL INFORMATION		
Nutrient	Per 100g	Per 23g (Single Serve bag)	Per 21g (85g Sharing Bag)	Frequency of testing
Energy (kJ)	1862kJ	428kJ	391kJ	Annually
Energy (kcal)	443kcal	102kcal	93kcal	Annually
Fat (g)	14.8g	3.4g	3.1g	Annually
Saturates (g)	1.5g	0.3g	0.3g	Annually
Carbohydrates (g)	62.9g	14.5g	13.2g	Annually
Sugars (g)	6.2g	1.4g	1.3g	Annually
Fibre (AOAC) (g)	5.6g	1.3g	1.2g	Annually
Protein (g)	11.8g	2.7g	2.5g	Annually
Salt (g)	1.35g	0.31g	0.28g	Annually

Note: The information stated above has been produced based on theoretical values provided by raw material suppliers. Every effort is made to ensure that the details are correct at the time of publication.

## CLAIMS

Gluten Free Suitable for Vegans Source of Fibre No artificial colours or flavours



PACKAGING INFORMATION FOOD CONTACT PACKAGING						
					Unit size	23g/85g
					Material	20 OPP / 20 OPP Laminated Metalised Film (migration and
	food contact suitability in place).					
Dimensions	23g – 323mm x 180mm					
	85g – 383mm x 280mm					
Type of seal	Heat sealed					
Attach a copy of the label or trace code if applicable (e.g.).	X 23/08/2020 δ (3) 19235 E					
SECONDARY PACKAGING						
Material	Cardboard					
Dimensions (External)	23g case – 400mm (L) x 300mm (W) x 145mm (D)					
	85g case – 250mm (L) x 298mm (W) x 208mm (D)					
Type of seal	Clear tape					
How many inners per outer?	24 x 23g					
	8 x 85g					
How many cases per pallet?	23g - 90					
	85g – 112 (UK)					
	85g – 60 (Euro)					
TRACEABILITY / BATCH CODING FORMAT						
Product Name	Sweet Chilli Flavour Chickpea, Purple Sweet Potato & Green					
	Pea Snacks					
Batch / traceability code	EXAMPLE –					
	01:21 23/08/2020 (3) 19235 E					
	Time of Production / BB Date (12 Months) / Line Number / Sequence					