

Product Specification

Product Name: Bacon flavour soya bits 320g

McCormick Product Code(s): 901741119

Brand: SCHWARTZ

Product Profile:

Bacon Flavour Soya Pieces

Organoleptic Characteristics :

Appearance: Flakes Colour: Brown-red Aroma/Taste: Characteristic

Country of Manufacturing: France

Ingredients

Ingredient Breakdown in descending order by weight:



The food information supplied by Thomas Ridley Foodservice has been provided by the respective product manufacturer. Whilst we use reasonable endeavours to check this information and ensure its accuracy, we do not give any warranty (whether express or implied), guarantee or representation that it is true, accurate or complete in any respect.

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 consuming any such products. You should not solely rely upon the information we provide and make your own assessment as to the suitability or otherwise of any given product.

Legal Name of Functional Component	Additional Component Details (including additive function if applicable)	Country(ies) of origin
SOYABEAN Protein		Austria, Croatia, Hungary, Romania, Serbia, Slovakia
Sunflower Oil		Argentina, France, Hungary, Romania, Slovakia, Spain
Smoked Salt		United kingdom
Flavouring		France
Beetroot Powder		Poland, Serbia
Maltodextrin		Belgium, Germany, Netherlands
Radish Concentrated Juice		Belgium, Germany, Netherlands
Carrot Concentrated Juice		Belgium, Germany, Netherlands
Citric Acid	Acid	Belgium, Germany, Netherlands
WHEAT Flour		France

The country(ies) of origin stated on this specification are correct at time of writing, however we maintain the right to change the country(ies) of origin of our materials to ensure continuity of supply

Pack Ingredient Declaration in descending order by weight (if applicable)

SOYABEAN Protein (78%), Sunflower Oil, Smoked Salt, Flavouring, Beetroot Powder, Maltodextrin, Radish Concentrated Juice, Carrot Concentrated Juice, Acid (Citric Acid), heat treated WHEAT Flour.

Suitability and Intolerance

<u>Suitability</u>

Is the product suitable for	Yes	No	Further comments
Ovo Lacto Vegetarians	х		
Vegans	x		
Kosher Suitable	x	[
Kosher Certified		х	
Halal Suitable	х		
Halal Certified		х	
Certified Organic		х	

EU Food Allergen Table : In accordance with Annex II of Regulation (EU) No 1169/2011 on the provision of food information to

<u>consumers</u>

Recipe Component		sent	In such lieut Name O. Course
		No	Ingredient Name & Source
Cereals containing gluten and products thereof	x		WHEAT Flour
Crustaceans and products thereof		х	
Fish and products thereof		х	
Eggs and products thereof		x	
Peanuts and products thereof		x	
Soya beans and products thereof	х		SOYABEAN Protein
Milk and products thereof (including Lactose)		х	
Nuts and products thereof		x	
Celery and products thereof		х	
Mustard and products thereof		х	
Sesame and products thereof		х	
Sulphur Dioxide and Sulphites added at concentration			
of more than 10mg/kg		x	
Lupin and products thereof		х	
Molluscs and products thereof		х	

Measures in place to reduce risk of cross contamination, however please note we will not provide a 'free-from' guarantee

Nutritional Data

Composant	Typical values per 100g/ml	Unit	Calculated (C) or Analysis (A)
Energy	1746	KJ	С
	415	Kcal	С
Fat	13.0	bo	С
of which saturates	1.5	g	С
Carbohydrate (Available)	18.0	g	С
of which sugars	2.0	g	С
Protein	55.0	g	C
Salt	7.40	g	С

Durability and Storage

Unopened Storage	Store in a cool dry place out of direct sunlight
Unopened Shelf Life	24 months when stored under stated storage conditions

GMO Status

This product is produced or derived from ingredients supplied from non-GM sources. This is verified by our suppliers' statements and IP certificates where applicable.

Irradiation

In order to address the concerns of the consumer and to ensure compliance with the legislation, McCormick have in place a number of control measures and procedures designed to check that herbs and spices have not been irradiated. Purchasing specifications stipulate that irradiated herbs and spices are not acceptable, and this is checked during supplier audits at origin and processing plants.

Analytical Results

Chemical & Physical Standards

Parameter	Unit	Limit
Moisture	%	≤7
Ash, AIA, Volatile oil, Extraneous Matter	In compliance with applicable ISO standard	
Pesticides Heavy metals	In compliance with the current EU regulation	

Microbiological Standards

Parameter	Unit	Maximum
Total Viable Count	cfu/g	≤ 100 000
Coagulase Positive Staphylococci	cfu/g	≤100
Salmonella	/25g	not detected
Escherichia coli	cfu/g	≤ 10
Sulphite Reducing Meso Anaerobe	cfu/g	≤ 100
Yeast and Mold	cfu/g	≤ 300

Note: Whilst assurance systems are in place to meet these micro parameters McCormick may not test every individual batch for each of the parameters.

Foreign Body Detection

CCP metal detection limits as follows:

Ferrous:	1.5 mm
Non Ferrous:	
Stainless Steel:	2.0 mm

Packaging

Pack Size : 6x320g

Packaging Information :

	Description	Material
Primary Packaging	Pot	PET
	Сар	РР
Secondary Packaging	Film Shrink	LDPE

Compliance and Authorisation

We confirm that all McCormick Europe's products comply with the General Food Law Regulation (EC) 178/2002 with all amendments and follow all the relevant EU and national legislation where applicable.

In addition, all our products meet the quality standards as required by the appropriate legislation and stipulated by the McCormick European Quality and Food Safety Group.

The above questions have been answered accurately and truthfully

Specification created by: EMEA Customer Technical Service Team

Date: 09 August 2024