

	PRODUCT INFORMATION
PRODUCT NAME:	YOGURT RAISINS SG
PACK SIZE:	3 kg
BRAND NAME:	CAROL ANNE
	RSPO Supply Chain Certification Number, BMT-RSPO-000559
	Commodity Code 1704909911
PRODUCT DESCRIPTION:	Raisins with Yogurt Flavoured Coating
COUNTRY OF MANUFACTURE:	UK

	PRODUCT COMP	OSITION TABLE		
Compound Ingredients	% in Mixing	Additive or	Country of Origin	GM Status
	Bowl	Function		
Yogurt Flavoured Coating	66	Ingredient	UK	GMO Free
Raisins (sunflower oil)	34	Ingredient	Turkey	GMO Free
Total	100			

INGREDIENT DECLARATION				
Ingredients (Legal name)	Raisins (sunflower oil) (34%), sugar, vegetable fat (Palm oil SG), whey (MILK), rice flour, yogurt powder (3%) (MILK), Emulsifier: rapeseed lecithin (E322), glazing agents: gum Arabic (E414), shellac E904.			
	For Allergens, see ingredients in BOLD. May contain PEANUTS and other Nuts.			

ADDITIVE TABLE					
E-number	Name	Amount (mg/kg)	Function		
E322	Rapeseed Lecithin	2000	Emulsifier		
E414	Gum Arabic	1000	Glazing Aid		
E904	Shellac	1000	Glazing Aid		

<u>Alergens:-</u>When purchased in bulk size original packaging, manufacturer allergen policy will apply. When purchased in quantities that need re-packaging, our allergen policieis will apply.

Component		Manufacture	r	Nuts in Bulk (Applies when bought in small quantities that need re-packaging)		
	In Product	Processed in	Handled on	In Product	Processed	Handled
		Same Equipment	Site		in Same Equipment	on Site
Cereals containing GLUTEN and products thereof	NO	NO	NO	NO	NO	YES
EGGS or its derivatives	NO	NO	NO	NO	NO	NO
FISH or its derivatives	NO	NO	NO	NO	NO	NO
CRUSTACEANS / SHELLFISH	NO	NO	NO	NO	NO	NO
MOLLUSCS	NO	NO	NO	NO	NO	NO
PEANUTS or derivatives	NO	YES	YES	NO	NO	YES
SOYA BEANS or derivatives	NO	NO	NO	NO	NO	YES
MILK (LACTOSE) or its derivatives	YES	YES	YES	YES	YES	YES
NUTS , tree nuts:	NO	YES	YES	NO	NO	YES
CELERY, including celeriac and its derivatives	NO	NO	NO	NO	NO	NO
MUSTARD, referring to all parts of the plant and derivatives	NO	NO	NO	NO	NO	YES
thereof						L
SESAME SEEDS or derivatives	NO	NO	NO	NO	NO	YES
SULPHITES >10ppm – Sulphite quantity to be given in ppm	NO	YES	YES	NO	NO	YES
LUPIN seeds or derivatives	NO	NO	NO	NO	NO	NO

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OTHER FOOD GROUPS INTOLERANCE TABLE					
Component	Contains (Yes/No/	Component	Component	Additional Information	
	May Contain)	processed on	used on site		
		same equipment			
Hydrogenated Fat/Oil	No	No	No		
Palm Oil	Yes	Yes	Yes	RSPO	
Maize & Maize Derivatives	No	No	No		
Vegetable & Vegetable Derivatives	No	No	No		
Yeast & Yeast Derivatives	No	No	No		
Seed, Seed Oil & Seed Derivatives	No	No	No		
Flavourings, Colours or Preservatives	No	No	No		
Beef, Pork, Lamb, Poultry & Derivatives	No	No	No		
Artificial Sweeteners (e.g. Asparatame	No	No	No		
Added Sugar	Yes	Yes	Yes		
Added Salt	No	No	No		
Gelatine	No	No	No		
Other Animal Derivatives	No	No	No		
ВНА/ВНТ	No	No	No		
Artificial Colour5s Including Azo And	No	No	No		
Coal Tar Dyes					
Kiwi	No	No	No		
Cinnamon	No	No	No		
Сосоа	No	No	No		
Coriander	No	No	No		
Glutamates (EE620 – E625)	No	No	No		
Legumes	No	No	No		

SPECIAL DIETARY REQUIREMENTS				
The Product is SUITABLE for:				
Vegetarians	Yes			
Vegans	No			
Ovo-Lacto Vegetarians	No			
Jewish / Kosher	No			

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NUTRITIONAL DATA				
Nutrient Parameter		Typical value (per 100g)	Source of data	
Energy kJ		1873	Nutricalc-McCance & Widdowson	
Energy kcal		447	Nutricalc-McCance & Widdowson	
Protein g		2.4	Nutricalc-McCance & Widdowson	
Total Fat g		19.1	Nutricalc-McCance & Widdowson	
of which saturated	g	11.8	Nutricalc-McCance & Widdowson	
of which mono-unsaturated	g	6.3	Nutricalc-McCance & Widdowson	
of which poly-unsaturated	g	0.7	Nutricalc-McCance & Widdowson	
Total Carbohydrates g		65.8	Nutricalc-McCance & Widdowson	
o f which sugars	g	64.6	Nutricalc-McCance & Widdowson	
of which starch	g	2.2	Nutricalc-McCance & Widdowson	
Salt g		0.3	Nutricalc-McCance & Widdowson	
Dietary Fibre g		0.7	Nutricalc-McCance & Widdowson	

IRRADIATED AND GENETICALLY MODIFIED MATERIAL

In compliance with current EU Regulation (EC) No 1830/2003 and 1829/2003 with respect to the control and use of genetically modified organisms we confirm this product including all ingredients has not been produced from GMO or does not contain any genetically modified organisms.

We do also confirm that incompliance with directive 1999/2/EC, this product has not been treated with ionising radiation and nor does it contain ingredients that have been treated with ionising radiation.

Metal Detection				
Minimum sensitivity to detect and reject	Fe 2.0mm, Non Fe 2.0mm and SS 2.0mm			
Frequency of metal detector validation with test pieces in addition to start-up and end of production test (minutes) 120				

ORGANOLEPTIC PROPERTIES	
Appearance	Yogurt coated Raisins
Texture	Raisins with smooth Yogurt Flavoured coating
Flavour & Aroma	Characteristic of Yogurt Coated Raisins

MICROBIOLOGICAL PARAMETERS			
CRITERIA	Target		
TVC	<104		
Staphylococcus	<20		
Enterobacteriaceae	<100 cfu/g		
E.Coli	<20 cfu/g		
Salmonella spp	Not detected in 25g		

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CHEMICAL PROPERTIES			
Criteria	Maximum or Range		
Moisture	6.2		
Ochratoxin A	10 ppb Max		
Aflatoxin B1	2.0 ppb Max		
Aflatoxin Total	4.0 ppb Max		
рН			
Water Activity			
Pesticides: Complies with all UK & EC Legislat Heavy Metals: Complies with current UK/EC	ion with respect to residue levels. and Codex standards with respect to maximum residue levels.		

SHELF LIFE AND STORAGE CONDITIONS

Shelf life from Production Date:	12 Months from Production Date (Under recommended storage conditions)		
Shelf life for Opened Product:	12 Months from Production Date (under recommended storage conditions).		
Recommended Storage Temperature	(°C): Cool dry ambient temperature (ideally 5-18°C		
Recommended relative humidity rang	ge (%): 65% RH Max		
Product Durability			

Relevant product is used and traded during the whole year due to its shelf life. Depending on storage and packing conditions and the natural formation of the product they are prone to colour, texture and taste change due to temperature and relative humidity change during storage.

The assessment in order to extend the shelf life of the product beyond the best before date declared on the label is at the customers own shelf life protocol/testing and sole distraction.

NUTSINBULK Accepts no responsibility or liability resulting from usage of goods beyond the declared shelf life.

PACKAGING & PALLETISATION DETAILS				
	Primary Packaging – (Food Contact)	Secondary Packaging – (Outer Case)		
Material & Closure:	LDPE	Corrugated Cardboard		
Colour:	Clear	Brown		
Dimensions (LxWxH) mm:	Packer Specific	Packer Specific		
Packaging Weight:	Packer Specific	Packer Specific		
Label Position:		On the cardboard box (Top right hand corner)		
Label/Coding Information:	Packing Code and Best Before date printed on bag . Bag Label Name, Ingredients, weight.	7 digit Lot number, best before date. Outer label: Name, weight.		
Bar Code	Bag – 5021485000380	Outer Case - 5021485000311		
The integration of the packaging material should not be impaired or damaged during transportation, storage and handling of the cardboard boxes. The primary packaging materials (food contact) should be food trade and of sufficient strength and stability complying with EU Regulation (EC) No 1935/2004.				

PALLETISATION AND WEIGHT CONTROL					
Units per Layer:		10			
Total Unit per Pallet:		80			
Pallet Material:		Wood			
Height of Finished Pallet:		1.6M			
Average or Minimum Weight per Unit:		Average			
Target Weight per Unit:		3kg			
Declared Weight on Label:		3kg			
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PRODUCT SPECIFICATION



