Changed
 Apr 19, 2024 10:29

 Reviewed
 Apr 19, 2024 10:29

 Erudus ID
 591d70423fc24e658b01c638a2aa7a35

 Version
 2.0

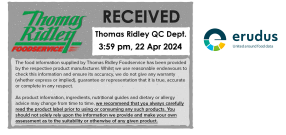
RASPBERRY FLAVOUR JELLY CRYSTALS 4x3.5kg

Raspberry Flavour Jelly Crystal 4x3.5kg

PRODUCT DESCRIPTION

A dry blend consisting of coloured and flavoured crystals which, on reconstitution as instructed, will produce a firm jelly.

Brand	Sleaford Quality Foods
Manufacturer Product Code	JCRA14
Product Type	Food
Product Category	Desserts
Storage Type	Ambient
Erudus ID	591d70423fc24e658b01c638a2aa7a35
Specification Type	Generic





Inner Component GTIN	5020933100825
Outer Case GTIN	05020933105813

INGREDIENTS Ingredient Declaration

ALLERGENS

S

Dextrose, Sugar, Bovine Gelatine, Colour Beetroot Red, Acidity Regulators Citric Acid, Trisodium Citrate, Natural Flavouring

Product Contains:	
Celery/Celeriac	No
Cereals Containing Gluten	No
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	No
Crustacea	No
Eggs	No
Fish	No
Lupin	No
Milk	No
Molluscs	No

Mustard	No	
Nuts (Tree)	No	
Almond nuts	No	
Brazil nuts	No	
Cashew nuts	No	
Hazelnuts	No	
Macadamia (Queensland) nuts	No	
Pecan nuts	No	
Pistachio nuts	No	
Walnuts	No	
Peanuts	No	
Sesame Seeds	No	
Soybeans	No	
Sulphur Dioxide and Sulphites	No	

SUPPLEMENTARY INGREDIENT	Palm Oil	No
INFORMATION	Hydrogenated Vegetable Oil/Fat	No
	GM Protein/DNA	No

	Product Contains:					
	Artificial Antioxidants	No	Artificial Flavourings	No		
	Artificial Colours	No	Artificial Preservatives	No		
	Artificial Flavour Enhancers	No	Artificial Sweeteners	No		
	Vegan Diet	No	Vegetarian Diet	No		
SUITABILITY	Halal Diet	No	Kosher Diet	No		
NUTRITIONAL INFORMATION	Nutrient		per 100g	RI per 100g		
	Energy (kJ)		1591 kJ	19%		
	Energy (kcal)		370 kcal	19%		
	Fat		0 g	0%		
	of which Saturates		0 g	0%		
	Carbohydrate		85.61 g	33%		
	of which Sugars		84.13 g	93%		
	Fibre		0.01 g			
	Protein		7.12 g	14%		
	Salt		0.11 g	2%		
	Sodium		40 mg			
SUPPLEMENTARY	Source of Nutritional Information		own values of ingredients			
NUTRITIONAL	Fibre Type	Fibre AOAC				
HANDLING & STORAGE INFORMATION	Directions For Use Jelly Crystals Boiling Water Cold Water 175g 400ml 500ml 1kg 2285ml 2855ml 1. The Jelly Crystals should be completely dissolve in the required amount of boiling water. 2. Add the cold water and stir. 3. Pour into moistened moulds and stand in a cool place to set.					
		ater. 2. Add the cold water a				
		ater. 2. Add the cold water a				
	to set.		nd stir. 3. Pour into moistened			
	to set. Storage Instructions		nd stir. 3. Pour into moistened			
	to set. Storage Instructions Store in a cool, dry place, free from t	the risk of contamination an	nd stir. 3. Pour into moistened d ingress of moisture.			
	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening	the risk of contamination an	nd stir. 3. Pour into moistened d ingress of moisture.	moulds and stand in a cool place		
	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free	the risk of contamination an te from the risk of contamina	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture.	moulds and stand in a cool place		
CERTIFICATIONS/	to set. Storage Instructions Store in a cool, dry place, free from to Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production	the risk of contamination an te from the risk of contamina 365 Days	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture.	moulds and stand in a cool place		
CERTIFICATIONS/ ASSURANCE SCHEMES	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening	the risk of contamination an te from the risk of contamina 365 Days	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La	moulds and stand in a cool place		
CERTIFICATIONS/ ASSURANCE SCHEMES	to set. Storage Instructions Store in a cool, dry place, free from to Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified	the risk of contamination an te from the risk of contamina 365 Days 365 Days	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La	moulds and stand in a cool place		
CERTIFICATIONS/ ASSURANCE SCHEMES	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified Product Country of Origin/Place of Provenance Additional Origin Details	the risk of contamination an te from the risk of contamina 365 Days 365 Days	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La	moulds and stand in a cool place		
CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified Product Country of Origin/Place of Provenance Additional Origin Details Manufactured in UK	the risk of contamination an te from the risk of contamina 365 Days 365 Days	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La	moulds and stand in a cool place		
CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN PRODUCT	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified Product Country of Origin/Place of Provenance Additional Origin Details Manufactured in UK Standards Testing	the risk of contamination an te from the risk of contamina 365 Days 365 Days United Kingdom	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La Other Accreditation	belling No		
CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN PRODUCT	to set. Storage Instructions Store in a cool, dry place, free from to Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified Product Country of Origin/Place of Provenance Additional Origin Details Manufactured in UK Standards Testing Do you undertake trend analysis of	the risk of contamination an te from the risk of contamina 365 Days 365 Days United Kingdom	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La	moulds and stand in a cool place		
CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN PRODUCT	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified Product Country of Origin/Place of Provenance Additional Origin Details Manufactured in UK Standards Testing Do you undertake trend analysis of microbiological results?	the risk of contamination an te from the risk of contamina 365 Days 365 Days United Kingdom	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La Other Accreditation	moulds and stand in a cool place		
ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES ORIGIN PRODUCT CHARACTERISTICS	to set. Storage Instructions Store in a cool, dry place, free from t Storage Instructions After Opening Reseal. Store in a cool, dry place, free Shelf Life from Time of Production Shelf Life From Opening BRCGS Certified Product Country of Origin/Place of Provenance Additional Origin Details Manufactured in UK Standards Testing Do you undertake trend analysis of microbiological results? Microbiological Standards	the risk of contamination an te from the risk of contamina 365 Days 365 Days United Kingdom	nd stir. 3. Pour into moistened d ingress of moisture. ation and ingress of moisture. Exempt From Shelf Life La Other Accreditation	belling No		

	Organism	Desc	ription	Frequency	/ Target	Maximum	Sample (g	or mi)
	Salmonella (cf	u/g or ml)		Every Bato	:h =0	0	25	
FIGURATION	Case Configur	ation			Inner Pack Conf	iguration		
	Total Quantity	of Inner Components i	in 4 Units	5				
	Outer Case							
	Is the Outer C	ase Splittable?	Yes					
DUCT	Inner Compon	ent						
VEIGHTS	Variable Weig	nt Consumer Item	No					
	Inner Compon	ent Weight	3.5 kg					
	e mark		Yes					
	Outer Case							
	Outer Case Gr	oss Weight	14.5 kg	5				
	Outer Case Ne	t Weight	14 kg					
DUCT	Inner Compon	ent						
NSIONS	Inner Compor	ent Depth	470 mr	m				
	Inner Compon	ent Width	260 mr	m				
	Inner Compor	ent Height	0 mm					
	Outer Case							
	Outer Case De	pth	590 mr	m				
	Outer Case Wi	dth	540 mr	n				
			0 mm					
	Outer Case He	ight						
LLET FORMATION		ight Ises Per Pallet Layer	9 Case	s	Pallet Height		1.8	8 MTR
	Quantity of Ca	-	9 Case 6 Layer		Pallet Height Pallet Gross We	ight		8 MTR 33 kg
	Quantity of Ca	ises Per Pallet Layer iyers Per Pallet		rs		ight		
	Quantity of Ca Quantity of La Quantity of Ca	ises Per Pallet Layer iyers Per Pallet	6 Layer	rs		ight		
RMATION	Quantity of Ca Quantity of La Quantity of Ca	ises Per Pallet Layer iyers Per Pallet ises Per Pallet	6 Layer	rs es		ight Recyclable		33 kg
RMATION	Quantity of Ca Quantity of La Quantity of Ca Inner Compon	ises Per Pallet Layer iyers Per Pallet ises Per Pallet ent Packaging Materials Plastic /	6 Layer 54 Cas	es Weight	Pallet Gross We	-	78	33 kg
RMATION	Quantity of Ca Quantity of La Quantity of Ca Inner Compon Type	ises Per Pallet Layer iyers Per Pallet ises Per Pallet ent Packaging Materials Plastic / LDPE (Low Density	6 Layer 54 Cas	es Weight	Pallet Gross Wei	Recyclable	78 Returnable	33 kg Compos
RMATION	Quantity of Ca Quantity of La Quantity of Ca Inner Compon Type	ises Per Pallet Layer iyers Per Pallet ises Per Pallet ent Packaging Materials Plastic /	6 Layer 54 Cas	es Weight	Pallet Gross Wei	Recyclable	78 Returnable	33 kg Compos
RMATION	Quantity of Ca Quantity of La Quantity of Ca Inner Compon Type	Asses Per Pallet Layer Asses Per Pallet Asses Per Pallet ent Packaging Materials Plastic / LDPE (Low Density Polyethylene)	6 Layer 54 Cas	es Weight	Pallet Gross Wei	Recyclable	78 Returnable	33 kg Compos
RMATION	Quantity of Ca Quantity of La Quantity of Ca Inner Compon Type Bag	Asses Per Pallet Layer Asses Per Pallet Asses Per Pallet ent Packaging Materials Plastic / LDPE (Low Density Polyethylene)	6 Layer 54 Cas	rs es Weight 14.7 g	Pallet Gross Wei	Recyclable	78 Returnable	33 kg Compos

INFORMATION

Manufacturer Comments

N/A

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