

RM Curtis & Co Ltd Product Specification

Product Information		
Product name	Coconut Medium Desiccated	
Product code	102269	
Product description	Medium size desiccated coconut	
Legal name	Desiccated coconut	
Brand	Curtis	
Pack size	4x2kg	

Head Office Contact Details		
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		Composition 1	laple	
Component name	% In final product	Grade	Country of origin	Additive or processing function
Coconut	99.995	medium size desiccated	Indonesia	
Compound ingredients:				
Sodium metabisulphite	0.005	n/a	Thailand	preservative
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:	1			
Compound ingredients:	-			
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				
Compound ingredients:				

Ingredient Declaration
Desiccated coconut (99.9%), Preservative: SODIUM METABISULPHITE.

Please note: parameters are not applicable if shaded

Additive Table				
E-number	Name	Function	Amount (mg/kg)	
E223	Sodium metabisulphite	Preservative	50	

Allergen Table				
Allergens	Contains	May contain	Does not contain	
Cereals containing gluten*				
Crustaceans and products thereof				
Eggs and products thereof				
Fish and products thereof				
Peanuts and products thereof				
Soybeans and products thereof				
Milk and products thereof				
Nuts**				
Celery and products thereof				
Mustard and products thereof				
Sesame seeds and products thereof				
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg				
Lupin and products thereof				
Molluscs and products thereof				

*Namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof

**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

'Contains' indicates that the allergen is intentionally present as an ingredient.

'May contain' indicates a risk of contamination by an allergen not intentionally present as an ingredient. 'Does not contain' indicates that the allergen is not intentionally present as an ingredient and there is no probable risk of contamination.

Dietary Suitability				
Dietary Principals	Suitable	Accredited		
Diabetics	Yes	No		
Vegetarian	Yes	No		
Vegan	Yes	No		
Kosher	Yes	No		
Halal	Yes	No		
Coeliac	Yes	No		
Organic	No	No		

Nutritional Information					
Parameter	Parameter Typical values per 100g Source				
Energy (kJ)	2651	Calculated			
Energy (kcal)	633	Calculated			
Protein (g)	5.6	McCance & Widdowsons 7th Ed			
Carbohydrates (g)	6.4	McCance & Widdowsons 7th Ed			
Starch (g)					
Sugar (g)	6.4	McCance & Widdowsons 7th Ed			
Fat (g)	62.0	McCance & Widdowsons 7th Ed			
Saturates (g)	53.4	McCance & Widdowsons 7th Ed			
Mono-unsaturates (g)					
Poly-unsaturates (g)					
Fibre (g)	13.7	McCance & Widdowsons 7th Ed			
Sodium (mg)	28.00	McCance & Widdowsons 7th Ed			
Sodium (g)	0.03	Calculated			
Salt (mg)	70.00	Calculated			
Salt (g)	0.07	Calculated			

Irradiated Material

In compliance with directive 1999/2/EC of the European Parliament and of the Council of 22 February 1999 and all subsequent amendments on the approximation of the laws of the Member States concerning foods and food ingredients treated with ionising radiation, we confirm that this product has not been treated with ionising radiation and nor does it contain ingredients that have been treated with ionising radiation.

Genetically Modified Material

In compliance with regulation (EC) No 1830/2003 of the European Parliament and of the Council of 22 September 2003 and all subsequent amendments concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms, we confirm the following:

This product does not consist of and nor does it contain genetically modified material.

This product, including all ingredients, has not been produced from genetically modified material.

Genetically modified organisms have not been used as processing aids or used in connection with the production of this product or any of its ingredients.

Organoleptic parameters		
Flavour	Characteristic of coconut, mild, fresh, free from objectionable foreign flavours	
Aroma	Characteristic of coconut, free from objectionable foreign odours	
Typical profile descriptors	Mild and sweet	
Appearance (including colour)	White to cream irregular granulated diseccate coconut	
Texture	Firm, flee flowing	

Size	Target	Max or range	Sample size	
Length(mm)				
Width(mm)				
Height(mm)				
Diameter(mm)				
Whole				
Pieces				
Ground/fine				
Under or over sized pieces				
Size count				
Retained on sieve size(mm)				
To pass through sieve size(mm)				
Any additional size crite	ria - detail bel	ow		
Retained on a 2.0mm test sieve 2-13%,				
Retained on a 1.7-1.4mm test sieve 43-71%,				
Retained on a 1.18-0.85mm test sieve 20-46%,				
Retained on a test pan 6% max				

Material Defects	Target	Max or range	Sample size
Discoloured			
Rotten/mouldy			
Broken or incomplete			
Mechanically damaged or bruised			
Infestation - dead			
Evidence of insect damage			
Under developed			
Rancid/bitter/other undesirable flavours	<1%	1%	% by weight
Soft/rubbery/hard or other undesirable textures	<1%	1%	% by weight
Rancid/musky or other undesirable odours	<1%	1%	% by weight
Over roasted/burnt			
Shrivelled			
Sugared berries			
Peduncles and part peduncles			
Residual free syrup			
Any additional material def	ects - detail l	pelow	
Tolerance for specks is 10 pieces max per 100g, target is absent			

Foreign bodies and contaminants intrinsic to the product	Target	Max or range	Sample size
Total EVM	Absent	7 pcs	25kg
Pips/seeds/pits and fragments thereof			
Skin			
Stalk >10mm			
Stalk <10mm			
Total stalk			
Capstems			
Leaves			
Septa			
Shell and shell fragments			
Any additional intrinsic foreign	bodies - det	ail below	

Foreign bodies and contaminants extrinsic to the product	Target	Max or range	Sample size
Dust and grit			
Mineral stones >2mm			
Mineral stones <2mm			
Total mineral stones			
Any additional extrinsic foreigr	bodies - det	ail below	

In all cases, parameters expressed as a percentage shall be taken as representative of a production batch.



Please note: parameters are not applicable if shaded

Microbiological Standards				
Criteria	Test method	Test frequency	Target	Maximum acceptable value
Aerobic Colony Count	BS EN ISO 4833:2003	Annual	<5,000 cu/g	5,000 cfu/g
Enterobacteriaceae	BS ISO 21528-2:2004	Annual	<10 cfu/g	50 cfu/g
E. Coli	BS ISO 16649-1:2001	Annual	<10 cfu/g	10 cuf/g
Salmonella Spp.	EN ISO 6579-1:2017	Annual	Absent in 25g	Absent in 25g
Yeast	BS 21527-1.:2008 or BS 4285-3	Annual	<100 cfu/g	100 cfu/g
Mould	BS 21527-1.:2008 or BS 4285-3	Annual	<100 cfu/g	100 cfu/g
Coliforms	BS ISO 4832:2006	Annual	<10 cfu/g	10 cfu/g
Coagulase Positive Staphylococci	BS EN ISO 6888-1:1999			
Bacillus Cereus	Based on Practical Food Microbiology 3rd edition 2003 or ISO 5763-11			
E. Coli 0157	EN ISO 16654-2001			

Chemical Parameters				
Criteria	Test frequency	Testing method	Maximum or range	
Moisture %	Annual	Oven or vacuum method	3	
Water activity (aW) %				
Free fatty acids (FFA) % in oleic	Annual	Oven or vacuum method	0.15	
Peroxide value (PV) meq/kg				
рН	Annual	Oven or vacuum method	6.1-6.7	
Brix				
% Solids				
Heavy metals - Arsenic	Annual	Atomic fluorescence		
Heavy metals - Cadmium	Annual	FAAS or ICP-OES		
Heavy metals - Lead	Annual	FAAS or ICP-OES		
Heavy metals - Mercury	Annual	Atomic fluorescence	Compliant with UK and	
Pesticides	Annual	Mass spectroscopy	EU legislative limits	
Ochratoxin A				
Aflatoxin B1	Annual	HPLC Fluorescence Detection		
Total aflatoxins	Annual	HPLC Fluorescence Detection		
Any additional chemical parameters - detail below				

Packaging Packaging Format Description 4x2kg plastic bags in a cardboard carton.

Primary Packaging		
Food contact packaging material type	Plastic	
Colour	Clear, colourless	
Method of closure	Heat sealed	
Capacity per 'inner'	g	2 kg
Number of 'inners' per outer	4	

Secondary Packaging	
Outer case/carton/bag packaging material type	Cardboard
Colour	Brown
Method of closure	Taped
Capacity per 'outer' (kg)	8

Barcode		
Consumer unit barcode	5013803102265	
Trade unit barcode	n/a	
Outer trade unit barcode	05013803102289	

The product shall be distributed in clean undamaged packaging. All primary packaging materials shall be food grade and of sufficient durability to ensure the integrity of the product. In compliance with Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 and all subsequent amendments, materials and articles in contact with food shall not transfer their constituents to food in quantities which could endanger human health, bring about an unacceptable change in the composition of the food or bring about a deterioration in the organoleptic characteristics thereof. The labelling, advertising and presentation of a material or article shall not mislead consumers.

Shelf Life and Storage

Provide a description of the storage conditions required

Cool dry ambient conditions away from direct sunlight and strong odours. All food products are prone to infestation and it is essential to check regularly during prolonged storage . Once opened, store in sealed containers and use within one month.

Shelf life from production date (months)	12 months or to BBE date indicated on package markings or release certificate
Minimum shelf life on delivery (months)	4
Recommended storage temperature range (°C)	4-15
Recommended relative humidity range (%)	60-70

It is the responsibility of the customer to ensure appropriate storage conditions are maintained and no concern or complaint will be considered after 28 days from the point of delivery.

Maximum Durability

This is a long-life ambient product and there is generally no food safety concern associated with the use of this product beyond the recommended best before end date given. As with all food and beverage products, the organoleptic characteristics may change over time. The organoleptic changes that occur during storage will be influenced by the storage conditions that the product is subject to and in light of the fact that these conditions are beyond the control of RM Curtis, it is our position that:

A decision to use the products supplied beyond the best before end date stated may be taken at the sole discretion of the customer.

RM Curtis is not in a position to advise customers on a decision to use the products supplied beyond the best before date stated, and any such decision should be made by the customer.

RM Curtis accepts no liability or responsibility for loss or damage resulting from the use of goods beyond the best before end date stated.

	Validity			
Version Numb	Version Number 4			
	Approval on	behalf of RM Curtis & Co	Ltd	
Specification	Prepared by		Approved version 4 by	
Name	Edita Critoph		Florina Brooks	
Position	Specifications Technologist		Head of Technical & QA	
Date	03/01/2020		03/01/2020	

The specification approval and countersign feature is an internal tool which facilitates the monitoring and continuous improvement of the documents held. A specification shall be considered valid provided this is indicated by at least one representative of RM Curtis & Co Ltd. The validity of a specification is not contingent on secondary approval.

Approval on behalf of the customer / Supplier		
Name		
Position		
Date		

This specification shall be considered to be acceptable to all parties in the event that no dispute is raised within a 14 day period of submission.

Document Control

From time to time, updates and improvements may be made to the formatting of the specification template. These updates may include logos, contact details, syntax and other features which do not influence product quality or the specification agreement between RM Curtis & Co Ltd and its customers. Any such changes will not result in a new specification version number, but may be reflected in the document control parameters detailed below.

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