

GENERAL INFORMATION

Version:	20	Date : 12-3-2025
Completed by	Name	Andrea Jagošová
	Position	Administrative

Product name + Commodity N°	Coconut milk powder CM8	19000102
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Certificate	BRC Agents & Brokers
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PRODUCT CHARACTERISTICS

General

Origin Sri Lanka

Product denomination (legal name)	English Coconut milk powder	
Description of the product	Coconut milk powder	
Description of the process	Spraydried co	oconut milk

List of ingredients In descending order by magnitude of weight.	Components	% in the recipe	Functionality*	Country of origin
	Coconut milk solids	App.90	Raw material	Sri Lanka
	2. Maltodextrin		Carrier	Malaysia
	Sodium caseinate		Emulsifier	Denmark

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Analytical / Organoleptical values

Organoleptic	
Appearance	Powder
Colour	White, without scorched particles
Flavour	Pure, not tallow, neither stale nor caramel.
Odour	Pure, not tallow, neither stale nor caramel.
Texture	Powder without lumps except those that break up under slight pressure.

Analytical		Target	Minimum	Maximum
Moisture %				1.5
Oil content %		70.0	66.5	73.5
Ash %		2.0	1.4	3.0
Sulphite (SO ₂) content (ppm)				<10
Lead (ppm)				0.2
Cadmium (ppm)				0.05
Mycotoxins:	Aflatoxin B1 (pbb)			2
	Aflatoxin total (ppb)			4

Microbiological	Maximum
Aerobic mesophilic	3000 cfu/g
Yeast	100 cfu/g
Moulds	100 cfu/g
B.cereus	100 cfu/g
Coliforms	Absent in 1 g
E.coli	Absent in 1 g
Salmonella	Absent in 25 g
Coagulase positive Staphylococcus	10 cfu/g

Physical			
Metal detection	Fe	Non-Fe	StS
Sensitvity (mm)	0.8	1.2	1.5

Packaging	Cardboard box with Gusseted inner bag.
Weight per colli	15 kg net.

Physical form (e.g. powder, liquid)	Powder	
Shelf life	24 months under below mentioned conditions in closed packaging	
Storage conditions	Cool, dry and out of direct sunlight. Temp. < 30°C RH < 80%	

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Coconut

Additional information

Nutritional information				
☐ Not available				
Available				
Based on supplier information except er EU regulation 1169/2011.	nergy calculated c	conform		
Per ☐ 100 ml ☑	100 g			
Energy	3033 734	_ kJ _ kcal		
Total proteins · % vegetable	8 4.35 Coconut 3.65 Caseinate	_ g - - -		
Available carbohydratessugarsstarchpolyols	17.76 6.6 10.2	_ g _ g _ g		
Dietary fibre	0.74	_ g		
Total content of fat • % vegetable • % animal	70 69.96 0.04	_ g -		
saturated fatty acids	66.25	g		
mono-unsaturated fatty acidspoly-unsaturated fatty acids	3.2 0.55	_ g		
· cholesterol	0.55	_ g _ mg		
· trans-fatty acids	<0.7	_ mg		
Calcium (Ca) Iron (Fe)	25	_ _ mg _ mg		
Magnesium (Mg)		_ mg		
Phosphorus (P)	255	_ mg		
Sodium (Na)	71	_ mg		
Potassium (K) Zinc (Zn)	601 -	_ mg _ mg		
Copper (Cu)	-	_ mg _ mg		
Manganese (Mn)	-	_ mg		
Selenium (Se)	_	mcg		
Sodium chloride (2.5 x Sodium))	0.18	_ g		

Allergen information

Nr.	Allergen*	Used as an ingredient:
1.	Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof.	No
2.	Crustaceans and products thereof	No
3.	Eggs and products thereof	No
4.	Fish and products thereof	No
5.	Peanuts and products thereof.	No
6.	Soybeans and products thereof.	No
7.	Milk and products thereof (including lactose)	Yes
8.	Nuts, i.e. almonds (Amygdalus communis L.), hazelnuts (Corylus avellana), walnuts (Juglans regia), cashews (Anacardium occidentale), pecan nuts (Carya illinoiesis (Wangenh.) K. Koch), Brazil nuts (Bertholletia excelsa), pistachio nuts (Pistacia vera), macadamia nuts and Queensland nuts (Macadamia ternifolia), and products thereof	No
9.	Celery and products thereof.	No
10.	Mustard and products thereof.	No
11.	Sesame seeds and products thereof.	No
12.	Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO2.	No
13.	Lupin and products thereof.	No
14.	Molluscs and products thereof.	No

^{*} Mentioned in appendix II of EU regulation 1169/2011

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GMO declaration						
Does the product or components hereof, contain GM micro-organisms or is it produced with GM micro-organisms (incl. processing aids and additives)		No				
		Yes	Specifically:			
Irradiation						
Is the product irradiated or have irradiated ingredients or	V	No				
components thereof been used:		Yes	Specifically:			
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Remarks

Use in production

If the goods or any part thereof supplied under the contract are processed, altered or tampered with in any way by the buyer or receiver of the goods or any other person, the quality of the goods shall be deemed to be acceptable to the buyer. All customer's quality control checks are to be completed on the entire load, prior to production and use.