



























JAINDI EXPORTS PVT LTD

NO.47, INDUSTRIAL STATE, DANKOTUWA, SRI LANKA

Phone: + 94 312 265 708 / 607, Email: info@econutrena.com, Web: www.econutrena.com

PRODUCT NAME: Organic Coconut Milk Powder

ORIGIN: Sri Lanka

INGREDIENTS: Organic Coconut and Organic Maltodextrin

PROCESSDESCRIPTION: Organic Coconut milk powder is a white fine creamy powder made from coconut cream

extracted from Sri Lankan coconut and spray dried to from water-soluble powder. It contains characteristic exotic flavor and aroma of fresh coconuts, and is free from

rancid, cheesy or other objectionable flavors and odors.

INTENDED USE: Use in curries, salads, etc.

ORGANOLEPTIC PROPERTIES:

Appearance : White or creamy fine powder without brown scorched particles Odor : Characteristic, aromatic for coconut, without foreign odor

Taste : Characteristic, aromatic for coconut, creamy and without foreign tastes

MICROBIOLOGICAL STANDARDS:

Parameter Test Method Limits

Total Plate Count : Max 10,000 cfu/g ISO 4833-1:2013

Issue No: 04 Control Since No: 03 : Max 50 (MPN/g) : SO 483 Y: 2006 Assurance

E coli (MPN/g) : Absent ISO 7251 : 2005

ssued Date: Saffmone Pate: 16.12.2020: Negative/25 g ISO 6579-1:2017



























CHEMICAL AND PHYSICAL STANDARDS:

Parameter	Limit	Method
Moisture	< 2.0 %	MB 45 Moisture Analyzer
РН	5.9 - 6.5	Calibrated pH meter (HANNA-HI 11-310)
Fat %	40 % +/-5 %	Modified Gerber method
Ash	< 1 %	
Bulk Density	500 g/l	

SHELF LIFE: Shelf life is eighteen (18) months when unopened.

PACKAGING:

25 kg pack:

Powder packed in inner **metalized polyester bag** which covered **with 3-layer craft paper bags.**

12×1 kg pack:

Packed into **metalized polyester pouch** bags with 1kg of powder and 12 such packs are packed into **corrugated carton box.**

(Further packaging sizes available on request)

Issue No: 04	Revised No: 03	Approved By: Quality Assurance Manager	Just
Issued Date: 23.01.2019	Revised Date: 16.12.2020		



























Nutrition values per 100 g

Energy	598 kca
Total fat	42 g
Saturated Fat	37 g
Cholesterol	0 mg
Sodium	30 mg
Total Carbohydrate	52 g
Sugar	4 g
Protein	3 g
Vitamin D	0 mg
Calcium	20 mg
Iron	2.7 mg

Values may vary naturally

LABELING, TRACEABILITY:

The lot number and the BBD are printed on secondary package. The lot number is gathered in our data system; the superordinate number is the number of the receiving document. The lot number includes all relevant information regarding the order number, customer code and product code.

ALLERGENS:

According to EU legislation 1169/2011, Coconut milk powder does not contain any of allergen as listed below. However, As per FDA Food Allergen Labeling and Consumer Protection Act (FALCPA) 2004 (added October 2006)- Section 201 (qq), Coconut is listed as tree nut and considered as a major food allergen. This product is made mainly from Coconut.

Issue No: 04	Revised No: 03	Approved By: Quality Assurance Manager	Just
Issued Date: 23.01.2019	Revised Date: 16.12.2020		

_



























Allergen Components	Presence in products (yes/no)
Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and any derived products	No
Crustaceans and any derived product	No
Fish and any derived products	No
Molluscs and any derived products	No
Eggs and any derived products	No
Soybeans and any derived products	No
Milk and any derived products	No
Nuts i. e. Almond (Amygdaluscommunis L.), Hazelnut (Corylusavellana), Walnut (Juglansregia), Cashew (Anacardiumoccidentale), Pecan nut (Caryaillinoiesis (Wangenh.) K. Koch), Brazil nut (Bertholletiaexcelsa), Pistachio nutillinoiesis (Wangenh.) K. Koch), Brazil nut (Bertholletiaexcelsa), Pistachio nut (Pistaciavera), Macadamia nut and Queensland nut (Macadamia ternifolia) and any derived products	No
Peanuts and any derived products	No
Celery and any derived products	No
Mustard and any derived products	No
Sesame seeds and any derived products	No
Lupin and any derived products	No
Sulphur dioxide and sulphites	No

Issue No: 04	Revised No: 03	Approved By: Quality Assurance Manager	Just
Issued Date: 23.01.2019	Revised Date: 16.12.2020		Ŭ.



























STORAGE AND TRANSPOTATION:

INSTRUCTION

- Store product in a room temperature (28 °C-32 °C), transport product under similar conditions.
- It hardness upon exposure to lower temperature but returns to its original powder from when re exposed to warm temperatures (28 °C to 26 °C). Shell life is eighteen (18) months when unopened.

GMO AND IRRADIATION INFORMATION:

- The product is not sulfured and no flavors are added. During processing, treatment and storage it was not treated with any ionizing radiation.
- The product and the packaging material conform to the applicable German and European Food and Packaging Law in the recent version.
- The product do not have to labeled according to the Council Regulation (EC) No. 1829/2003 and 1830/2003 of 22. September 2003 on genetically modified food and animal feed.

Issue No: 04	Revised No: 03	Approved By: Quality Assurance Manager	Just
Issued Date: 23.01.2019	Revised Date: 16.12.2020		

_