

























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 with Mild curry (Canned product)

INGREDIENTS: Organic coconut, Water, curry mild (organic cinnamon, organic ginger, organic curry leaves,

organic turmeric, organic lemongrass and organic pepper), and Guar gum

ORIGIN: Sri Lanka

PROCESS DESCRIPTION: Extract coconut milk from coconut; adjust fat content with water. Then the milk is

mixed with spices, homogenized, filled, seamed and commercially sterilized by

retorting.

INTENDED USE: Cooking, Ready to eat (RTE) as curry

MICROBIOLOGICAL STANDARDS:

Parameter Test Methods Limits Total plate count ISO 4833-1:2013 < 10 cfu / a Yeast & Molds < 10 cfu / g ISO 21527 : 2007 Coliform ISO 4831 : 2006 Negative mpn / g E. coli ISO 7251: 2005 Negative mpn / g Salmonella ISO 6579-1:2017 Negative / 25g

ORGANOLEPTIC PROPERTIES:

Appearance : Natural greenish color creamy liquid, powder particles are visible Odor : Typical and characteristic to fresh coconut with spices odor

Taste : Typical and characteristic to fresh coconut with spice taste

Consistency: Liquid, more creamy

























CHEMICAL AND PHYSICAL STANDARDS:

Parameter pH 5.90 – 7.00

Fat 17% ± 1

Pesticides < 0.01 mg/kg

Bromide < 5 mg/kg

Heavy metals

Lead (Pb) < 0.50 mg/kg Cadmium (Cd) < 0.05 mg/kg

Mycotoxins Aflatoxins

> B1 < 2.0 μg/kg B1+B2+G1+G2 < 4.0 μg/kg

According to

Gerber Method

BNN und EU-VO 834/2007

BNN and EU regulation 834/2007

Empfehlung BgVV/ BgVV recommendation

EU VO / EU regulation 1881 / 2006

SHELF LIFE: 24 Months for unopened can

3 days for opened can

STORAGE: Cool, clean and dry place at ambient temperature in unopened packaging,

Once opened stored in refrigerate and use within 3 days

PACKAGING

Consumer packaging

Filing Volume	Pack size	
200 ml ± 2%	12 x 200 ml	
270 ml ± 2%	12 x 270 ml	
400 ml ± 2%	6 or 12 x 400 ml	
3000 ml ± 2%	6 x 3000 ml	

Primary packaging: Tinplate can with inner BPA NI lacquering

Secondary packaging: Corrugated Cartoon

(Further packaging options are available on request)

Issued Date:04.11.2019 Issue No: 02	Approved By:	
Revised Date: NA Revised No: 00	Executive - Research & Development	



























NUTRITIONAL VALUES PER 100g

Energy 172 kcal
Total fat 17 g
Saturated fatty acids 15.4 g

Trans Fat Not Detected

Protein 1.23 g
Total Carbohydrates 3.6 g
Sugar 1.46 g
Sodium 24 mg
Dietary Fiber 1.4 g

(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 incoming goods and is documented on the invoice /delivery note.

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 is not processed from GMO nor does it contain GMO according to EG regulation 1829/2003. Marking "genetically modified" is not required

Issued Date:04.11.2019	
Issue No: 02	
Poviced Date: NA	

Revised Date: NA Revised No: 00

Approved By: Executive - Research & Development



























ALLERGENS:

The products does not contain any ingredients of the following potential allergens according to the Directive2000/13/EC as at 20th March 2000, Directive 2003/89/EC as at 10th Nov 2003 as regards indication of the ingredients present in foodstuffs, Directive 007/68/EEC v. 27th Nov 2007 amending Annex III a to Directive 200/13/EC of the European Parliament and of the council as regards certain food ingredients

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 (Amygdalus communis L.), Hazelnut (Corylus avellana), Walnut (Juglans regia), Cashew (Anacardium occidentale), Pecan nut (Caryaillinoiesis (Wangenh.) K. Koch), Brazil nut (Bertholletia excelsa), Pistachio nutillinoiesis (Wangenh.) K. Koch), Brazil nut (Bertholletia excelsa), Pistachio nut (Pistacia vera), 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

Issued Date:04.11.2019 Issue No: 02	Approved By:	
Revised Date: NA Revised No: 00	Executive - Research & Development	