

























PRODUCT SPECIFICATION

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 King Coconut Water with Lime Juice

INGREDIENTS: Organic king coconut water, Organic lime juice

ORIGIN: Sri Lanka

PROCESS DESCRIPTION: King Coconut water which extracted from fresh organic king coconut nuts, mix with

natural juice extracted from lime. Filled into can or glass bottles after pasteurization

and final product is subjected to heat treatment.

ORGANOLEPTIC PROPERTIES:

Appearance : Colorless liquid with slight sedimentation

: Characteristic to fresh king coconut water with lime Odor

Taste : Characteristic to fresh king coconut water with lime

MICROBIOLOGICAL STANDARDS

Total Plate Count : < 100 cfu / g

Yeast & Molds : < 10 cfu / g

Coliform : Negative MPN / g

E. coli : Negative MPN / g

Issued Date:25.07.2020

Issue No: 01

Revised Date: NA Revised No: 00

Approved By: **Executive - Research & Development**























Empfehlung BgVV/ BgVV recommendation







PRODUCT SPECIFICATION

CHEMICAL AND PHYSICAL STANDARDS:

Parameter According to

Brix 5.0+/- 0.2 pH 4.5+/- 0.2 Fat <0.1

Pesticides < 0.01mg/kg EU-VO 834/2007

Bromide < 5mg/kg EU regulation 834/2007

Heavy metals

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

Mycotoxins EU VO / EU regulation 1881 / 2006

Mycotoxins Aflatoxins

B1 < 2.0μg/kg B1+B2+G1+G2 < 4.0μg/kg

SHELF LIFE : 12 months

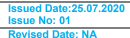
After opening 3 days

STORAGE: Recommended to store at normal room temperature, relative humidity below 65 % and in odor

free environment.

After opening keep the product in refrigerator

PACKAGING: In a 330ml can, 200ml or 350ml glass bottles according to the buyer's requirement



Revised No: 00































PRODUCT SPECIFICATION

NUTRITIONAL VALUES PER 100G

Energy 17.10 kcal
Protein 0.30 g
Total Carbohydrates 3.30 g
Total Sugar (as sucrose) 2.96 g
Sodium 557 mg
Calcium 12.30 mg
Potassium 0.18 mg

(Values may vary naturally)

LABELING, TRACEABILITY:

The lot number and the BBD are printed on primary 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:25.07.2020 Issue No: 01

Revised Date: NA Revised No: 00 Approved By: Executive - Research & Development





























PRODUCT SPECIFICATION

| 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:25.07.2020 | |
|------------------------|--|
| Issue No: 01 | |
| Revised Date: NA | |

Revised No: 00



