

ECONULTIENA Jaindi Export (Pvt) Ltd. No. 47, Industrial Estate, Dankotuwa, Sri Lanka. Tel: +94 31 2265607, +94 31 2265608, Email: info@econutrena.com

Web: www.econutrena.com

PRODUCT SPECIFICATION

PRODUCT NAME: Organic Papaya Pieces in Pineapple Juice (350g)

INGREDIENTS: Organic Papaya pieces 51 % and Organic Pineapple juice 49 %

ORIGIN:

Sri Lanka

INTENDED USE: Use as desert

PROCESSDESCRIPTION: Made of sound, mature, organic papaya and pineapple that have been selected, washed, peeled, sliced, seed and core removed, filled with papaya pieces and pineapple juice, exhausted, seemed, sterilized, incubated, sorted and packed.

ORGANOLEPTIC PROPERTIES:

: Red pieces in clear juice
: Characteristic
: Characteristic
: 2x3 cm (+/-5mm)

MICROBIOLOGICAL STANDARDS:

<1000 cfu/g
<100 cfu/g
Negative
Negative
Negative/25g

Issued Date:10.03.2019 Issue No: 01	Doc No: JE/SPC/FR-01	Last
Revised Date: 00.00.0000 Revised No: 00	Approved By: QAM	2



éconutrena

Jaindi Export (Pvt) Ltd. No. 47, Industrial Estate, Dankotuwa, Sri Lanka. Tel: +94 31 2265607, +94 31 2265608, Email: info@econutrena.com Web: www.econutrena.com

PRODUCT SPECIFICATION

CHEMICAL AND PHYSICAL STANDARDS:

Brix value- 12-16% Net weight- 350 g pH value- Below 4.4 Drain weight- 180 g

SHELF LIFE: 24 Months

STORAGE: Store in a cool, dry place 20 to 25°C.

PACKAGING

In a glass bottle with a metal lid

Nutritional values per 100g

42 kcal
0.3 g
0 g -
0 mg
0.8 g
9 g
7 g
0.8 g
60 mg
0 mg
30 mg
0 mg
360 mg

Values may vary naturally

Issued Date:10.03.2019 Issue No: 01	Doc No: JE/SPC/FR-01	Lost
Revised Date: 00.00.0000 Revised No: 00	Approved By: QAM	2





Jaindi Export (Pvt) Ltd. No. 47, Industrial Estate, Dankotuwa, Sri Lanka. Tel: +94 31 2265607, +94 31 2265608, Email: info@econutrena.com Web: www.econutrena.com

PRODUCT SPECIFICATION

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

ALLERGENS:

The products does not contain any ingredients of the following potential allergens according to the Directive2000/13/ECasat20thMarch2000,Directive2003/89/ECasat10thNov2003asregardsindicationof theingredientspresentinfoodstuffs,Directive007/68/EECv.27thNov2007amendingAnnexIIIatoDirective 200/13/ECoftheEuropeanParliamentandofthecouncilasregardscertainfoodingredients.

Issued Date:10.03.2019 Issue No: 01	Doc No: JE/SPC/FR-01	Last
Revised Date: 00.00.0000 Revised No: 00	Approved By: QAM	J





Jaindi Export (Pvt) Ltd. No. 47, Industrial Estate, Dankotuwa, Sri Lanka. Tel: +94 31 2265607, +94 31 2265608, Email: info@econutrena.com Web: www.econutrena.com

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:10.03.2019 Issue No: 01	Doc No: JE/SPC/FR-01	Lout
Revised Date: 00.00.0000 Revised No: 00	Approved By: QAM	2