

# **Productspecification**

## Papaya Slices Thailand 5kg

Item No.:21060Specification No.:PS021060Creation Date:29-4-2014Revision Date18-1-2021

Version: 2



#### **General information**

Product description Dried, sweetened papaya slices

Country of origin Thailand

Shelf life 12 months after production

GMO GMO free

Intended use Food (ingredient)

Warning Childeren may choke on this product

#### **Logistics information**

 rmation

 Packaging
 Carton box with plastic bags

 Type of pallet
 Euro

 Relative humidity
 < 65</td>
 %

 Storage temperature
 < 15</td>
 °C

 Storage advise
 Cool, dry, out of direct sunlight and packed

### Ingredient declaration

#### ingredients:

papaya (61,99%), cane sugar, preservative(s): E223 (SULPHITE).

Store cool, dry, out of direct sunlight and packed

## Average nutritional value per 100gr:

Energy 1495 kJ/357 kcal, Fat 0,0 g, of which saturated fatty acids 0,0 g, Carbohydrates 87,0 g, of which sugar 74,0 g, Dietary fibres 2,0 g, Protein 0,0 g, Salt 0,35 g

Ingredients	Percentage	Tolerance	Country of Origin
Papaya	61,99	%	TH
Cane sugar	38,00	%	TH
Preservative: E223 (sulphite)	0,010	<u>%</u>	TH, CN
Total:	100	%	

All the above ingredients are present in the recipe of this product. If there's no percentage behind certain ingredients, this information is confidential and will not be released by the supplier.

www.delinuts.nl



## **Sensory properties**

Flavour papaya, sweet Odour papaya, sweet

Colour red
Texture firm
Shape slices

# Averages nutritional values (may vary with the season)

- Thional values (may vary with the season)	4.05 1.400
Energy	1495 kJ/100 g 357,00 Kcal
Fat	0,0 g/100 g
of which saturated fatty acids	0,0 g/100 g
of which monounsaturated fatty acids	0,00 g/100 g
of which polyunsaturated fatty acids	0,00 g/100 g
Trans fatty acids	0,00 g/100 g
Carbohydrates	87,0 g/100 g
of which sugar	74,0 g/100 g
Dietary fibres	2,0 g/100 g
Protein	0,0 g/100 g
Sodium	140 mg/100 g
Salt	0,35 g/100 g
Source:	Supplier

This product is produced with natural raw materials and by natural variation, the composition may change. Adjustments will not automatically change the nutritional values given above.

Micro organis	sm	Max-Tolerance	Method	
	Total plate count	500.000	cfu/g ISO 4833	_
	Yeasts	10.000	cfu/g ISO 7954	
	Moulds	10.000	cfu/g ISO 7954	
	Salmonella	Absent/25 g	ISO 6579	
	Escherichia coli	100	cfu/g ISO16649	-2

Mycotoxins		Max-Tolerance		Method
	Aflatoxin B1	2	ppb	HPLC MS/MS
A	Aflatoxin B1+B2+G1+G2	4	ppb	HPLC MS/MS
(	Ochratoxin A		ppb	HPLC MS/MS
F	Patulin		ppb	HPLC MS/MS
	Deoxynivalenol (DON)		ppb	HPLC MS/MS

## **Chemical values**

Moisture Max. 15 % Water activity Max. 0.7

Peroxide value meq/kg fat

Free fatty acids %

Sulphur dioxide and sulphites Max. 100 ppm



**Physical values** 

Foreign bodies Max. 0,01 %

Metal detection Yes

Ferro mm Non-Ferro mm SS mm

#### **Additional information**

Manufacturing method

according to EU-legislation Pesticides Heavy metals according to EU-legislation Radioactivity according to EU-legislation Size 10-20 mm (width) by 35-75 mm (length) by 4-6.5 mm (thickness)

Additional information

#### Allergens (1169/2011/EC)

- + = present / = not present / o = may contain traces of
- Cereals containing gluten and products derived from gluten containing grains\*
- Crustaceans and products derived from crustaceans
- Eggs and products derived from eggs
- Fish and products derived from fish
- Groundnuts (peanuts) and products derived from groundnuts
- Soy and products derived from soy
- Milk and products derived from milk (including lactose)
- Nuts and products derived from nuts\*\*
- -Celery and products derived from celery
- Mustard and products derived from mustard
- Sesame seeds and products derived from sesame
- Sulphur dioxide and sulphites (E220 t/m E228) > 10 mg/kg
- Lupine and products derived from lupine
- Molluscs and products derived from molluscs
  - \* Wheat, Rye, Barley, oats, spelt and products thereof
  - \*\* Almonds (Amygdalus communis L.), hazelnuts (Corylus avellana),

walnuts (Juglans regia), cashew nuts (Anacardium occidentale), pecan nuts

(Carya illinoinensis (Wangenh.) K. Koch), brazil nuts (Bertholletia excelsa),

pistachio (Pistacia vera), macadamia nuts (Macadamia ternifolia)

Autorizaton

Name: Birgit Bremer Signature

Quality department

29-6-2021 Date:

Radonstraat 12 6718 WS Ede (NL) +31 (0)318 555000 info@delinuts.nl www.delinuts.nl

VAT No. NL802559347B01 EORI No. NL802559347 CC No. 30120071

IBAN EUR: NL26INGB0007988278 USD: NL17INGB0020063679 BIC: INGBNL2A



## Legislation

This product is in compliance with the relevant Dutch Food Law and the EU Food Law.

This product is GMO free and doesn't need any labelling according to EC directives 1829/2003 and 1830/2003.

This product is not exposed to irradiation.

It is the responsibility of the customer to investigate whether or not the product complies with the food regulations in the country where the end product will be sold.

Our specifications are prepared with the utmost care. However, we cannot guarantee the accuracy of this. Specification is subject to changes and typos. We do not manage sent specifications and these can be changed without notice.

As a customer, you are personally responsible for the use of the ingredient declaration.

www.delinuts.nl