

### **Product Reference Information**

https://opri.bidfooddirect.co.uk

RECEIVED
Thomas Ridley QC Dept.
12:35, 5 Sep 2024

45760 | COOK ASIA | 12-400ml

### Light Coconut Milk

Pressed from Fresh and Ripe Coconuts. Can be used for making cakes, candies, cookies, ice cream, coconut jam, curries and other preparations.

Document Published: 23 May 2024, 04:02:01 AM

Disclaimer: As we do not manufacture we warrant only that we will transmit accurately product data (ingredient and allergen) as are received by us from the manufacturer/supplier of such product. By accepting product and image information you agree to obtain our written permission before you transmit such product data or images outside your business. You agree to check for updates and refer to the packaging at all times because product data change regularly. You must not alter the product data or images. If despite this you choose to do so we will not be responsible.

# The food information supplied by Thomas Ridley Foodservice has been provided by the respective product manufacturer. Whilst we use reasonable endeavours to check this information and ensure its accuracy, we do not give any warranty (whether express or implied), guarantee or representation that it is true, accurate or complete in any respect.

As product information, ingredients, nutritional guides and dietary or allergy advice may change from time to time, we recommend that you always carefully read the product label prior to using or consuming any such products. You should not solely rely upon the information we provide and make your own assessment as to the suitability or otherwise of any given product.

#### Description

Legal Product Name	Light Coconut Milk
Unique Marketing Statement	Pressed from Fresh and Ripe Coconuts. Can be used for making cakes, candies, cookies, ice cream, coconut jam, curries and other preparations.
Brand Name	Cook Asia
Country of Origin	Sri Lanka

#### Ingredients

Ingredients	Water, Coconut Extract (35%), Stabilisers: Guar Gum, Carboxymethyl Cellulose; Emulsifier: Polysorbate 60.
Is the product made from at least 65% British ingredients?	No
Contains GM Ingredients	No

#### Nutrition

Servings per Consumer Unit (Inner)	4

Nutrients	Quantity per 100g/ml
Energy (Kilojoules)	264 kJ
Energy (Kilocalories)	64 kcal
Fat, Total	6.13 g
Saturated	5.71 g
Carbohydrate	1 g
Sugars	0 g
Dietary Fibre, Total	0.87 g
Protein, Total	0.80 g
Salt	0.43 g
Sodium	17.30 mg

#### Allergens

Cereals containing	Gluten (and products there	of)	Does NOT Contain		

Wheat	Does NOT Contain
Rye	Does NOT Contain
Barley	Does NOT Contain
Oats	Does NOT Contain
Crustaceans (and products thereof)	Does NOT Contain
Egg and Egg Products	Does NOT Contain
Fish and Fish Products	Does NOT Contain
Peanut and Peanut Products	Does NOT Contain
Soybean and Soybean Products	Does NOT Contain
Milk and Milk Products	Does NOT Contain
Tree Nuts (and products thereof)	Does NOT Contain
Almonds	Does NOT Contain
Hazelnuts	Does NOT Contain
Walnuts	Does NOT Contain
Cashews	Does NOT Contain
Pecan nuts	Does NOT Contain
Brazil nuts	Does NOT Contain
Pistachio nuts	Does NOT Contain
Macadamia or Queensland nuts	Does NOT Contain
Celery / Celeriac (and products thereof)	Does NOT Contain
Mustard (and products thereof)	Does NOT Contain
Sesame Seeds and Sesame Seed Products	Does NOT Contain
Sulphur Dioxide and Sulphites (>10mg/kg)	Does NOT Contain
Lupin (and products thereof)	Does NOT Contain
Molluscs (and products thereof)	Does NOT Contain

### Dietary Information

Halal Certified	Yes
Kosher Certified	Yes
Suitable for Vegan	Yes
Suitable for Vegetarian	Yes
Organic Certificate	No Organic certificate

Fairtrade, Sedex Members Ethical Trade Audit (SMETA)

No assurance scheme

### Preparation Suggestions

Can any Ethical or Fairly traded claims be made?

Does any other assurance scheme apply to this product?

Is the product ready to eat?	Yes
Reconstitution Instructions	Store at room temperature and shake well before use. Once opened, store contents in an appropriate container, keep refrigerated and use within 3 days. This product may naturally solidify when cold. Warming will return it to a liquid state.

## Packaging

Do you have any packaging environmental claims?	FSC