

RENUKA AGRI FOODS PLC.	
Head Office : No 69, Sri Jinarathana Road, Colombo 2, Sri Lanka. Phone: + 94 -11 – 2314750 Fax : + 94- 11 - 2445549	Factory : 28, W.E.P.Z, Wathupitiwala, Sri Lanka. Phone : + 94 – 33 -2282565 Fax : + 94 – 33 -2282620
PRODUCT SPECIFICATION	
PRODUCT	ORGANIC COCONUT CUISINE
Description	UHT organic coconut milk in Tetra Pak aseptic packaging.
Origin	Sri Lanka.
Ingredients	*Coconut Kernel Extract (60%) , Water, Guar gum (E 412) * = Certified organic ingredient
Processing	UHT sterilized and aseptically packaged.
Certifications	ISO 22000,BRC,Organic (EU,NOP,JAS),Kosher ,HALAL
SENSORY	
Flavor	Distinctive Coconut flavor without any off taste
Texture	Smooth free flowing liquid, coconut milk has natural tendency for slight phase separation and solidification at temperature below 20 °C.
Color	Whitish
MICROBIOLOGICAL	
TPC	Commercially sterile. No viable microorganisms present.
CHEMICAL	
*pH	5.9 -6.3
**Fat	17 ±1 %

*Values are approximates and can be slightly changed based on seasonal variation due to agricultural nature of product.

**Gerber Method is used for in-house fat analysis and the product must be shaken well prior to draw samples for fat analysis.

Approved by : Director - Quality

DIETARY INFORMATION			
Wheat & Derivatives	NO	Maize/Maize Derivatives	NO
Natural Colors	NO	Sulphur Dioxide (above 10 ppm)	NO
Artificial Colors	NO	Benzoates	NO
Natural Flavors	NO	Additives (Non GMO stabilizers)	YES
Artificial Flavors	NO	Sesame and products thereof	NO
Egg & Derivatives	NO	Genetically Modified	NO
***Nut & Derivatives	NO	Irradiated	NO
Animal/Fish Products	NO	Halal Diets	YES
BHA/BHT	NO	Kosher Diets	YES
Gluten	NO	Suitability for Coeliac	YES
Soya/Soya Derivatives	NO	Ovo / Lacto Vegetarians	YES
***Coconut was not considered as a nut			
NUTRITIONAL INFORMATION****/100g			
<i>Origin of data : Analyzed & calculated</i>			
Energy	160 kcal / 660 kJ		
Fat	17 g		
Of which Saturates	15 g		
Carbohydrates	0.8 g		
Of which Sugars	0 g		
Fiber	0 g		
Protein	1 g		
Salt	0.06 g		
**** Typical values are given for information and should not be considered contractual			
PACKAGING AND CODING			
Packaging Size	330 ml		
Quantity per case	12 X 330 ml		
Primary Packaging	Tetra prisma with pull tab.		
Outer Unit Packaging	3 ply corrugated carton		
Labelling	Brand Name, Product name , Ingredients, Net Weight, Bar Code, Date of Expiry , Batch code & other information as requested by buyers		
Packaging Size	1 L		
Quantity per case	12 x 1 L		
Primary Packaging	Tetra 1 L square helicap - paper		
Outer unit Packaging	5 ply corrugated carton		

Approved by : Director - Quality

Labelling	Brand Name, Product name , Ingredients, Net Weight, Bar Code, Date of Expiry, Batch code & other information as requested by buyers.
Coding on primary pack – Batch No	System generated number through the Enterprise Resource Planning System. This number provides full traceability throughout the processor system.
STORAGE, TRANSPORT,USAGE AND SHELF-LIFE	
Recommended Storage & transport	Ambient temperature 25 ±5 °C (77± 9°F), it is advisable to store the product within this temperature range to ensure quality and stability throughout shelf life. Below 20 °C (68 °F) product starts solidifying. Keep away from direct sunlight or other heat sources.
Usage Instructions	Shake well prior to open. Once opened, keep refrigerated and consume within 3 days.
Shelf life	14 months from the date of manufacture of unopened product when stored under recommended conditions.

Notice of Confidentiality

This specification is intended for use by the named customer only. Information included in this specification is confidential and should not be disclosed, in any form to any third party without prior permission of Renuka Agri Foods PLC.

Approved by : Director - Quality