

CERTIFICATE OF ANALYSIS

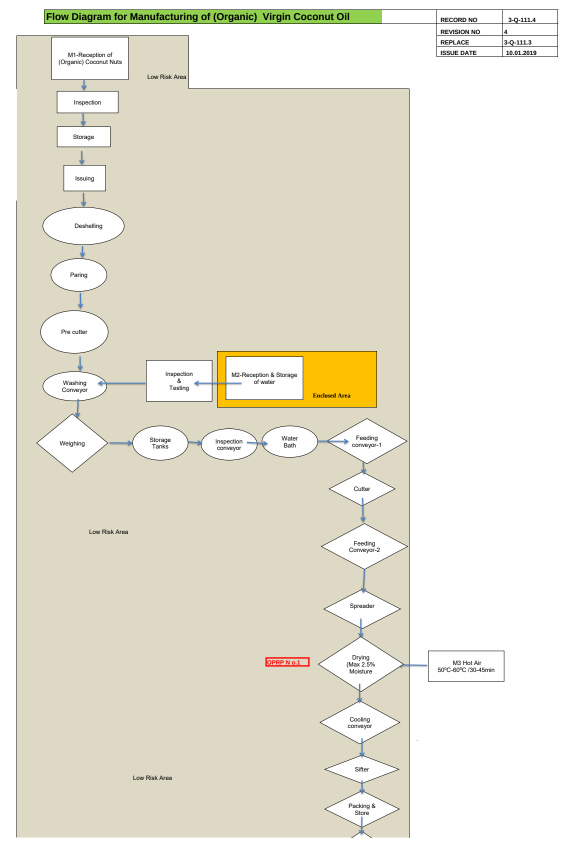
Product: Organic Virgin Coconut Oil

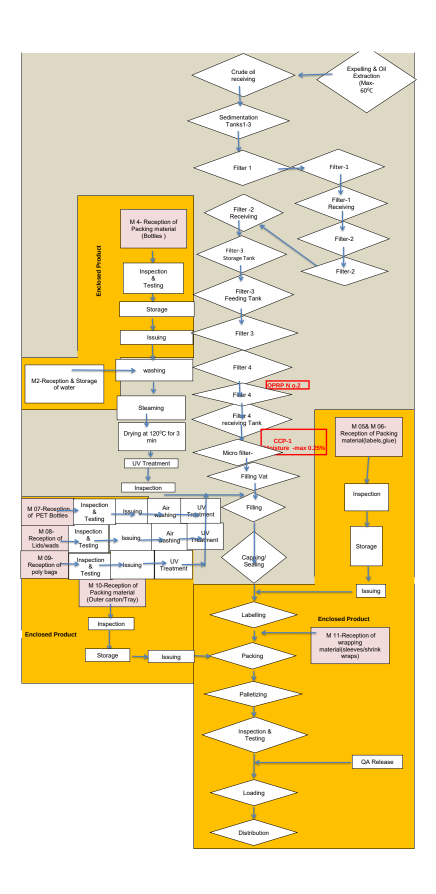
Origin: The Philippines Batch No: 4411707

Best before Date: October 2022

Product Identification	*	
Product Name	Organic Virgin Coconut Oil	
Country of Origin	The Philippines	
Parameters	Results	
Test	Results	Method
FFA	0.030%	AOCS Ca 5a-40
FFA as Lauric	0.021%	AOCS Ca 5a-40
Colour Lovibond	0.2 Red/0.8 Yellow	(5) (ROCS Cc13j97)
- Visual	Clear	Physical - visual
Iodine Value	8.0 cg/g	AOCS Cd 1-25
Peroxide Value	0 meg/kg	AOCS Cd 8-53
Melting Point	25°C	AOCS Cc 1-25
Moisture Content	0.040%	Oven Drying at 105°C
Odour	none	Physical - visual
Taste	Bland	Physical - visual
Saponification Value	256 KOH/kg	AOCS Cd 3.2S
Bitter Almond Traces	0.2% max.	Physical - visual
Microbiological Standards		
Test	Results	Method
Total Plate Count (cfu/g)	<10	BAM Online Ch. 3 Jan,2001
Moulds & Yeast (cfu/g)	<10	BAM Online Ch. 18, April 2001
Coliforms (cfu/g)	<10	BAM Ch. 4, Sept 2002
E.Coli	Non detected in 25g	BAM Online Ch. 4 Sept 202
Salmonella	Non detected in 25g	BAM Online Ch. 4 Sept 202
Aflatoxin	Non detected	ELISA









DATE : 16.05.2019

TO WHOM IT MAY CONCERN

We hereby certify that Organic Virgin Coconut Oil which is supplied by Madar Corporation Limited, is produced from 100% Organic Coconuts and suitable for Vegan diets.



MATERIAL SAFETY AND DATA SHEET ORGANIC VIRGIN COCONUT OIL

1. Identification of Substance

Commercial Product Name: ORGANIC VIRGIN COCONUT OIL

2. Composition/Dataon Components:

Chemical Characterization - Processed Food from Coconut

Description: Crystal clear transparent liquid (oil)

3. Hazards Identification:

This material is not hazardous as manufactured, but as an exported food is subject to regulation under US Federal Food, Drug and Cosmetic act or equivalent regulatory agencies of destination countries

Content - Pure virgin coconut oil

Combustible

4. Fire Fighting Measures:

Suitable extinguishing agent – CO2 or extinguishing powder Protective Equipment – Wear fully protective suit in case of fire.

5. Handling and Storage:

Store away from boiler or heat to obtain maximum shelf-life.

Should not be consumed or opened if primary packaging material is damaged.

6. Exposure Control and Personal Protection:

Critical component - none

General protective and hygienic measure- No special precautionary measures

Protection of hands, eye, body - No special precautionary measure

7. Physical and Chemical Properties:

Form Liquid

Colour Clear, transparent (oil).
Odour Characteristic of coconut

Melting point 26°C
Boiling Flash Point/Boiling range >232°C
Flash Point Not Applicable

Auto igniting Product is not self-igniting

Danger of Explosion Product does not present an Explosion hazard

Specific Gravity 0.919

Solubility in /Miscibility with water Insoluble. Immiscible with water

Dry Solid Content About 99.9%

Version No:	001
Date Of Issue:	11/12/2018



8. Stability and Reactivity

Thermal Decomposition/conditions to be avoided: No decomposition if used according to specifications

Dangerous reactions – No dangerous reactions known

Dangerous Products of Decomposition: No dangerous decomposition products known

9. Toxicological Information:

When used and handled according to specifications, the product does not have any harmful effects

10. Ecological Information:

Ecological effects - currently, none have been identified

Spill or leaks: Absorb with an inert dry material and place in an appropriate waste disposal container. Wash spill area with soap and water.

11. Disposal Considerations:

Product:

Empty container and dispose of container adhering to local and federal regulations Packaging:

Container may be recycled. Disposal must be done in accordance with local and federal regulations

12. TransportInformation:

Hazard Class - not dangerous

13. Regulations:

Product related hazard information - can ignite if placed near a flame

14.Other Information:

To the best of our knowledge, the information contained herein is accurate. However, Madar Corpoartion Limited does not assure any liabilities whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. We cannot guarantee that hazards described herein are the only hazards that exist.

Version No:	001
Date of Issue:	01/04/2019



Product Specification Organic Virgin Coconut Oil

Product Identification			
Product Name	Organic Virgin Coconut Oil		
Country of Origin	Sri Lanka		
Ingredients	Fresh coconut kernel (Cocos nucifera Linn) from organic-certified plantations		
	Virgin coconut oil is obtained by mechanica	l expelling of fresh coconut kernel dried	
Process Description	under mild heat not exceeding 60 °C. The expressed oil is then purified by filtration.		
Certifications	BRC, Organic		
Allergens	Free of allergens as per the EU Regulations		
CNAC Statement	Free from any genetically modified organism (GMO) or product thereof as per the		
GMO Statement	EU Regulations		
Dietary Suitability	Suitable for Kosher, Halal, Vegan & Vegetarian diets		
Organoleptic			
	stic clear transparent appearance at		
Colour & Appearance	temperatures above 25 °C. Virgin coconut oil forms a white solid at lower		
	temperatures		
Taste	Typical taste of coconut oil, free from off flavours		
Aroma	Natural fresh coconut aroma		
Texture	Liquid oil >25°C. In solid state it is a crystalline jelly like texture that melts to the		
	touch		
Physical & Chemical Standards			
Test	Specification Limits	Method	
FFA (as Lauric Acid)	0.2% max	ISO 5508 : 1999	
Specific Gravity at 30°C	0.915 to 0.920	SLS 313	
Refractive Index at 40°C	1.4480 to 1.4492	SLS 313	
Moisture	0.5% max	Moisture Balance Method	
Insoluble impurities % by mass	0.05% max	SLS 313	
Iodine Value	4.1 to 11	ISO 3961 : 1996	
Saponification Value	<265	SLS 313	
Unsaponifiable Matter	0.5% max	A.O.A.C 17th edn, 2000	
Mineral Acidity	Negative	SLS 313	
Melting Point	25°C	<u> </u>	
Heavy Metals &	Product does not exceed the maximum res	, , ,	
Pesticide Residue	1881/2006) and are produced in compliance	e with UK & European Legislation, and	



	subsequent amendments, regarding m	naximum limits for Pesticides (Reg. EC №		
	396/2005 and amended legislation)			
Microbiological Standards				
Total Plate Count	<10 cfu/ml	ISO 4833-1:2013		
Mould	<10 cfu/ml	ISO 21527:2008		
Yeast	<10 cfu/ml	ISO 21527:2008		
Salmonella	Negative	ISO 6579: 2002		
E.Coli	Negative	ISO 7251: 2005		
Staphylococcus aureus	Absent	ISO 6888-1:1999		
Nutritionals				
INUUTUUTIdIS	Energy (kJ)	3670		
	(kcal)	892		
	Protein (g)	0.3		
	Fat (g)	98.4		
Nutritional Information	Of which Saturates (g)	88.78		
(Per 100g)	Carbohydrates (g)	1.2		
	Of which Sugars (g)	<0.1		
	Fibre (g)	<0.5		
	Sodium (mg)	<0.01		
	(8)	1		
Packaging Information				
Packaging Compliance	All Food Contact packaging complies with the current UK & EU Regulations for			
	Food contact packaging, and acceptab	Food contact packaging, and acceptable migration levels		
Packaging Format	10 litre pails / 9.2 kgs	200 – 500 – 950ml glass jars		
	500 – 1000ml HDPE plastic jars	500 – 1000ml PET plastic jars		
Pallet Configuration	8 pails/layer – 8 layers/pallet	6/12 jars per carton – 90 cartons per pallet		
Labelling	Product name, manufacturer, COO, lot before dates	Product name, manufacturer, COO, lot batch number, manufacturing and best		
	1			
	24 months from manufacturing date when stored in original packaging with			
Shelf life	appropriate environmental conditions.			
	Recommended temperature range: 22 - 28° C			
Storage Conditions	Store in odour-free area, out of sunlight and away from walls.			
	Avoid storage in high moisture areas.			

	It Is Warranted That: The Foodstuff, Packaging And Label (Hereinafter Called "The Product")
Warranty	Complies in all respects with the Food Safety Act 1990 (as amended), The General Food Law
	Regulation (EC) 178/2002 and any other relevant current UK and EU regulations.