



Marine Bulk Oil Surveyors, Marine Superintendent
 Marine & Insurance Surveyor, Cargo Superintendent
 Stuffing / Un Stuffing Survey, Pest Control, Termite Control
 Executive Fumigation Provider



The International Maritime Fumigation Organization



Certificate No.:1.975.211

Date : August 19, 2023

FUMIGATION CERTIFICATE

This is to certify the following regulated article has been fumigated according to the appropriate procedure.

Conform to the current phytosanitary requirements of the importing country / area **FELIXSTOWE, UNITED KINGDOM:**

Shipper : **PT. PRIMA COCO INDONUSA**
 JL. KAPTEN PATTIMURA NO.92/356-A KEL. DARAT,
 KEC. MEDAN BARU MEDAN,
 SUMATERA UTARA INDONESIA 20153



Description of goods : 25 Mtons, 1 X 40' HC Container
 500 Bags Indonesian Desiccated Coconut Medium
 500 Bags Indonesian Desiccated Coconut Fine
 Packing : 25 Kgs In Blue Inner PE + Kraft Paper Bag
 Weight : Gross Weight : 25,000 Kgs Nett Weight : 25,400 Kgs
 Name of Vessel : INTEGRA V.044E / OOCL JAPAN V.028W
 Container's & Seal : **OOCU8815490 / OOLHTK6608**
 Country/area of origin : BELAWAN, INDONESIA
 Country/area destination : **FELIXSTOWE, UNITED KINGDOM**
 Marking : AS ATTACHMENT

TREATMENT DETAIL

Name of Fumigant : Phosphine (PH3)
 Date of Fumigation : August 09, 2023
 Place of Fumigation : At the Shipper's Premises
 Dosage & Duration : Phosphine (PH3) at Concentration of 3 g/m3 = 228 g
 Per40' container for at period of 72 hours.
 Method of Fumigation : Fumigated warehouse by covering the goods with gas – proved tarpaulin
 Room temperature : 24 °C.

This is refers to the fumigation only and does not certify other matters such as to the correctness of the exact quality or quantity of the consignment

CV. INTERNATIONAL FUMIGATION INSPECTION SERVICE
 MEDAN INDONESIA



CV. INTERNATIONAL FUMIGATION INSPECTION SERVICE

JL. H. ABDUL MANAF LUBIS NO. 43A, KEL. CINTA DAMAI MEDAN

TELEPON : (061) 8475204, FAX. : (061) 8475213



Marine Bulk Oil Surveyors, Marine Superintendent
Marine & Insurance Surveyor, Cargo Superintendent
Stuffing / Un Stuffing Survey, Pest Control, Termite Control
Executive Fumigation Provider



The International Maritime Fumigation Organization



Certificate No.:1.975.211

Date : August 19, 2023

ATTACH MENT

**DESICCATED COCONUT HIGH FAT MEDIUM GRADE
SO2 FREE**

LOT. NO : 680223211
BATCH CODE : 680223211
NET WEIGHT : 25 KGS
PRODUCTION DATE : 02 AUGUST 2023
EXPIRY DATE : 02 FEBRUARY 2025
COUNTRY OF ORIGIN : INDONESIA
STORAGE CONDITION : Temperature range 15°C – 21°C and Relative humidity 20% - 50%. Store in odour-free area, out of sunlight and away from walls. Avoid storage in high moisture areas.

**DESICCATED COCONUT HIGH FAT FINE GRADE
SO2 FREE**

LOT. NO : 680223111
BATCH CODE : 680223111
NET WEIGHT : 25 KGS
PRODUCTION DATE : 02 AUGUST 2023
EXPIRY DATE : 02 FEBRUARY 2025
COUNTRY OF ORIGIN : INDONESIA
STORAGE CONDITION : Temperature range 15°C – 21°C and Relative humidity 20% - 50%. Store in odour-free area, out of sunlight and away from walls. Avoid storage in high moisture areas.

CV. INTERNATIONAL FUMIGATION INSPECTION SERVICE

JL. H. ABDUL MANAF LUBIS NO. 43A, KEL. CINTA DAMAI MEDAN

TELEPON : (061) 8475204, FAX. : (061) 8475213



PT. PRIMA COCO INDONUSA

CERTIFICATE OF ANALYSIS

Certificate No.: HMED - PCI/SIDC/0046/2023/0823
Shipper: PT. PRIMA COCO INDONUSA
JL. KAPTEN PATTIMURA NO.92/356-A
KEL. DARAT, KEC. MEDAN BARU MEDAN
SUMATERA UTARA INDONESIA 20153

Quantity : 25 Mtons, 1 x 40" HC CONTAINER
500 bags Indonesian Desiccated Coconut Medium
500 bags Indonesian Desiccated Coconut Fine

LOT. NO : 680223211, 680223111
BATCH CODE : 680223211, 680223111
Production Date : 02 August 2023
Expiry Date : 02 February 2025
Weight : Nett weight : 25,000 kgs and 25,400 kgs Gross weight
Packing : 25 Kgs in Blue Inner PE + Kraft Paper Bag
Shipment : From Belawan, Indonesia, Destination : FELIXSTOWE, UNITED KINGDOM
Container No.: OOCU 8815490
Seal No. : OOCL - OOLHTK6608
Vessel : INTEGRA V.044E
Ref Contract: PCI/SCDC/0004/05/2023

I	Physico – Chemical Analysis	Result		Units	Method
		Medium	Fine		
a.	Organoleptic property Flavour, Odour and Taste	Satisfactory	Satisfactory		Sensory Test
b.	Moisture Content	1.75	1.42	%	SNI 01-2891-1992 Butir 5.1
c.	Fat Content	66.19	67.40	%	SNI 01-2891-1992 butir 8.1
d.	Free Fatty Acid (as lauric acid)	0.02	0.02	%	AOCS Ca 5a-40, 2012
e.	pH (10% suspension)	6.39	6.43		SNI 01-2891-1992 Butir 16
f.	Pest and other contaminants	None	None		Visual Check
g.	Sulfur Dioxide (SO ₂)	Not Detected	Not Detected	ppm	SNI 01-2894-1992 Butir 2.6.1(Tunner Method)
h.	Aflatoxin B1, B2, G1, G2	Not Detected	Not Detected	mcg/kg	HPLC Method

II	Microbiological Analysis	Result		Units	Method
		Medium	Fine		
a.	Total Plate Count	3430	4080	cfu/g	BAM,Chapter 3 Edition, 2001
b.	Enterobacteriaceae	20	10	cfu/g	ISO 21528-2:2017
c.	Yeast	10	<10	cfu/g	BAM,Chapter 18, 2001
d.	Moulds	40	40	cfu/g	BAM,Chapter 18, 2001
e.	E. coli per 10 g	Negative	Negative		BAM,Chapter 4, 2020
f.	Salmonella per 25 g	Negative	Negative		ISO 6579-1, 2017

PT. PRIMA COCO INDONUSA

BY KWALA BEGUMIT

NAME : SAMSUL GIRSANG

TITLE : QUALITY ASSURANCE

DATE : 09.08.2023



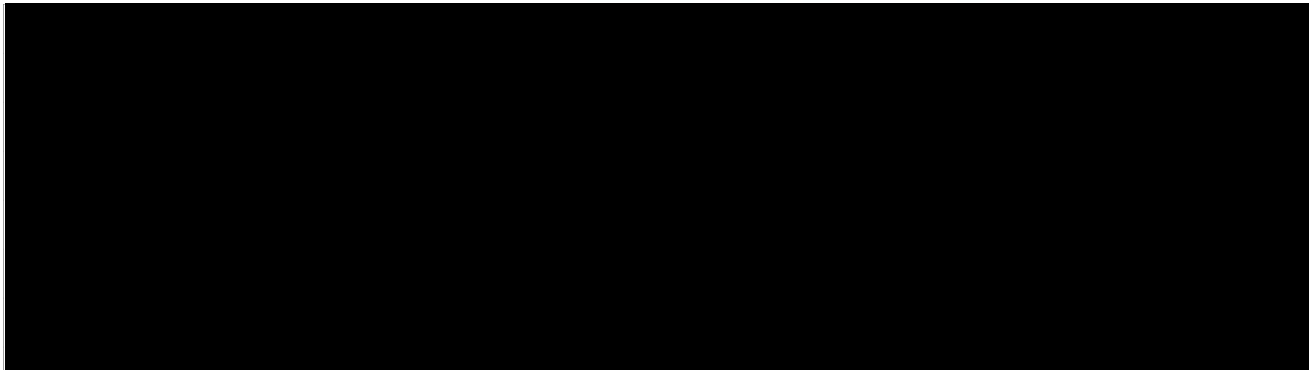


PT. PRIMA COCO INDONUSA

CERTIFICATE OF QUALITY AND WEIGHT

Shipper:

PT. PRIMA COCO INDONUSA
JL. KAPTEN PATTIMURA NO.92/356-A
KEL. DARAT, KEC. MEDAN BARU MEDAN
SUMATERA UTARA INDONESIA 20153



NAME OF PRODUCT: INDONESIAN DESICCATED COCONUT MEDIUM
INDONESIAN DESICCATED COCONUT FINE

CONTAINER NO.: OOCU 8815490

SAMPLES OF THE ABOVE CARGO WERE TESTED IN OUR LABORATORY AND THE FOLLOWING RESULTS
WERE OBTAINED:


1. SALMONELLA: NEGATIVE
2. AFLATOXIN : NOT DETECTED

NET WEIGHT PER BAG: 25 KGS

PRODUCT QUANTITY (BAGS @ 25 KG): 1000 BAGS

NET WEIGHT: 25,000 KGS

PT. PRIMA COCO INDONUSA

BY :  KWALA BEGUMIT
NAME : SAMSUL GIRSANG
TITLE : QUALITY ASSURANCE
DATE : 09.08.2023





PT. PRIMA COCO INDONUSA

REF.NO.: AFL-PCI/SIDC/0046/2023

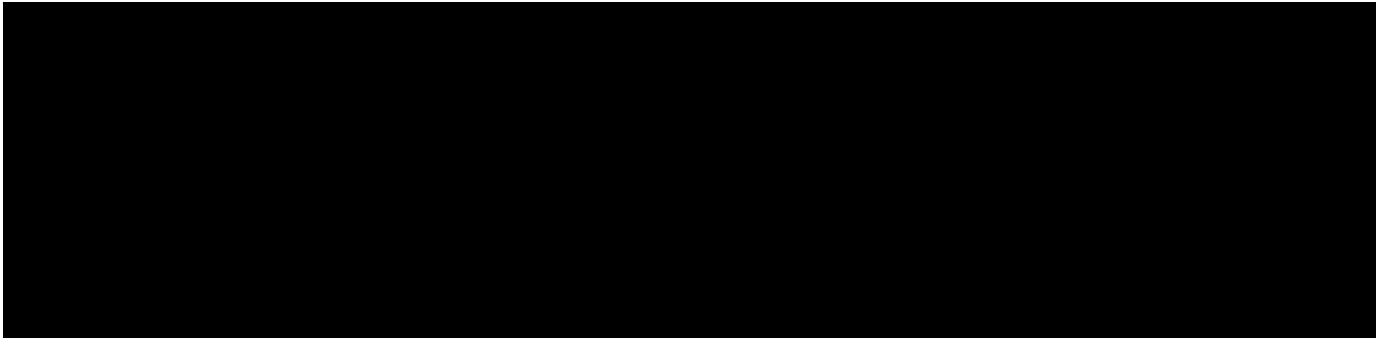
AFLATOXIN-FREE CERTIFICATE

TO WHOM IT MAY CONCERN:

THIS IS TO CERTIFY THAT OUR SHIPMENT OF 1 x 40"HC CONTAINER, 500 bags Indonesian Desiccated Coconut Medium, 500 bags Indonesian Desiccated Coconut Fine VIA INTEGRA V.044E.


WERE SAMPLED AND TESTED AS :

A. AFLATOXIN B1 : NOT DETECTED
B. AFLATOXIN B1+B2+G1+G2 : NOT DETECTED



CONTAINER NO. : OOCU 8815490

PT. PRIMA COCO INDONUSA

BY :  KWALA BEGUMIT
NAME : SAMSUL GIRSANG
TITLE : QUALITY ASSURANCE
DATED : 09.08.2023



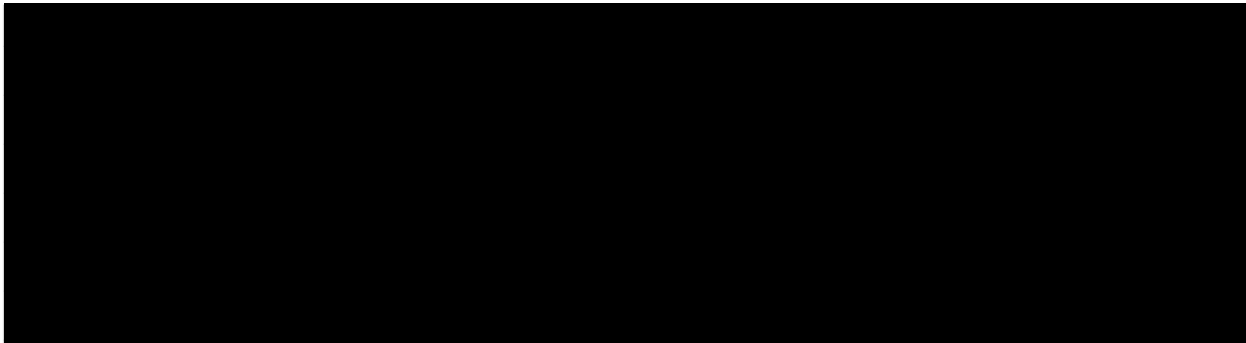


PT. PRIMA COCO INDONUSA

SO2 ANALYSIS CERTIFICATE

Shipper:

PT. PRIMA COCO INDONUSA
JL. KAPTEN PATTIMURA NO.92/356-A
KEL. DARAT, KEC. MEDAN BARU MEDAN
SUMATERA UTARA INDONESIA 20153



Product Name : Indonesian Desiccated Coconut Medium
Indonesian Desiccated Coconut Fine

Container No.: OOCU 8815490

Result Residu SO2.

I	Physico – Chemical Analysis	Result	Units	Method
1	Sulfur Dioxide (SO ₂)	Not detected	ppm	SNI 01-2894-1992 Butir 2.6.1(Tunner Method)

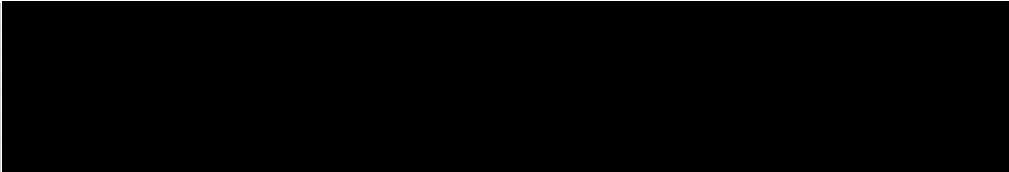
PT. PRIMA COCO INDONUSA

BY  KWALA BEGUMIT
NAME : SAMSUL GIRSANG
TITLE : QUALITY ASSURANCE
DATE : 09.08.2023



MAY 17, 2023

CERTIFICATE OF QUALITY

 Product : DESICCATED COCONUT HIGH FAT FINE GRADE (FREE SO₂)


Mother Vessel :	KOTA NAZIM V.005W	Lot. No: DCHFF-0423-PIL044
Container Number:	OOLU6921376	SEAL NO. : 22510608
Production Date :	APRIL 2023	BEST BEFORE : OCTOBER 2024
REF No :	PIL-044	Code Date: 3123 D (500 Bags)

PARAMETER	RESULT	SPECIFICATION
Analytical		
% Moisture* (AOCS, Brabender Oven / AOCS 2a-38, Halogen Heating / Modified ISO 665:2000)	2.0	3.0 max.
Residual Sulfite, d.b. (Modified AOAC 990.28), ppm*	0	0
% Fat, d.b. (AOCS Aa 4-38)**	65	65 - 71
% Free Fatty Acid, d.b. (as oleic) (AOAC 940.28 / AOCS Aa6-38)**	0.13	0.15 max.
pH (AOAC 981.12)	6.2	6.1 - 6.7

Granulation (sieve shaker, 100g sample for 5 minutes)*

% Retained on U. S.	RESULT	SPECIFICATION
Sieve No. 10 (2.0 mm)	0	0
Sieve No. 12 (1.70 mm)	0	0 - 1
Sieve No. 14 (1.40 mm)	4.3	6 max.
Sieve No. 16/20/30 (1.18/ .850/ .600mm)	91.1	87 min.
Pan (<600µm)	4.6	6 max.

Microbiological

Aerobic Plate Count (BAM Chap.3 8th ed. / AOAC 990.12), cfu/g	<250 est.	5000 max.
Coliform Group Count (BAM Chap.4 8th ed.), MPN/g / (AOAC 991.14), cfu/g	<10	<10
Mold Count (BAM Chap.18 8th ed. / AOAC 995.21 / AOAC 2018.02), cfu/g	<10	100 max.
Yeast Count (BAM Chap.18 8th ed. / AOAC 995.21 / AOAC 2018.02), cfu/g	<10	100 max.
Staphylococcus aureus c.p. (AOAC 2003.11), cfu/g	<10	100 max.
E. coli (BAM Chap 4 8th ed.), MPN/g / (AOAC 991.14), cfu/g	None Detected (MPN/g) (<3.0)	None Detected (<3.0 MPN/g, <10 cfu/g)
Salmonella (AOAC 2016.01 / AOAC 2003.09)	Negative in 2 x 375 grams	Negative in 2 x 375 grams

FRANKLIN BAKER COMPANY OF THE PHILIPPINES


MAY 17, 2023

CERTIFICATE OF QUALITY

 Product : DESICCATED COCONUT HIGH FAT MEDIUM GRADE (FREE SO₂)

 Mother Vessel : KOTA NAZIM V.005W
 Container Number: OOLU6921376
 Production Date : APRIL 2023
 REF No : PIL-044

 Lot. No: DCHFM-0423-PIL044
 SEAL NO. : 22510608
 BEST BEFORE : OCTOBER 2024
 Code Date: 3112 D (500 Bags)

Analytical

PARAMETER	RESULT	SPECIFICATION
% Moisture* (AOCS, Brabender Oven / AOCS 2a-38, Halogen Heating / Modified ISO 665:2000)	2.6	3.5 max.
Residual Sulfite, d.b. (Modified AOAC 990.28), ppm*	0	50 max.
% Fat, d.b. (AOCS Aa 4-38)**	67	65 - 69
% Free Fatty Acid, d.b. (as oleic) (AOAC 940.28 / AOCS Aa6-38)**	0.13	0.15 max.
pH (AOAC 981.12)	6.3	6.1 - 6.7

Granulation (sieve shaker, 100g sample for 5 minutes)*

% Retained on U.S.	RESULT	SPECIFICATION
Sieve No. 6 (3.35mm)	0	0 max.
Sieve No. 10 (2.00mm)	14.2	16 max.
Sieve No. 12/14/16 (1.70/1.40/1.18mm)	80.0	75 min.
Sieve No. 20 (850µm)	5.4	7 max.
Pan (<850µm)	0.4	2 max.

Microbiological

Aerobic Plate Count (BAM Chap.3 8th ed. / AOAC 990.12), cfu/g	<250 est	5000 max.
Coliform Group Count (BAM Chap.4 8th ed.), MPN/g / (AOAC 991.14), cfu/g	<3.0	<10
Mold Count (BAM Chap.18 8th ed. / AOAC 995.21 / AOAC 2018.02), cfu/g	<10	50 max.
Yeast Count (BAM Chap.18 8th ed. / AOAC 995.21 / AOAC 2018.02), cfu/g	<10	50 max.
<i>Staphylococcus aureus</i> c.p. (AOAC 2003.11), cfu/g	<10	100 max.
<i>E. coli</i> (BAM Chap.4 8th ed.), MPN/g / (AOAC 991.14), cfu/g	None Detected (<3.0 MPN/g)	None Detected (<3.0 MPN/g, <10 cfu/g)
Salmonella (AOAC 2016.01 / AOAC 2003.09)	Negative in 2 x 375 grams	Negative in 2 x 375 grams

FRANKLIN BAKER COMPANY OF THE PHILIPPINES
