

Cargo & Marine Surveyor, Technical Inspection, Fumigation and Pest Control



Head Office

Jl. Tebet Raya No. 9H Jakarta 12810, Indonesia

Telp.: (021) 8356618, 8356619 Email: beckjor@indo,net.id Testing Laboratory

Jl. Madukoro Raya Perum Semarang Indah Blok D. 18 No. 20 Semarang 50144, Indonesia

Telp. : (024) 7615603

Email: labbeckjorsmg@gmail.com

Member of : Assoc. of Independent Surveyor Indonesia (AISI)

Assoc. of Pest Control Co Indonesia (ASPPHAMI) Fed, of Oil, Seed and Fats Assoc. Ltd. (FOSFA)

Grain and Feed Trade Association (GAFTA)

CERTIFICATE OF ANALYSIS

No.

02632

CONSIGMENT

: COCONUT CHARCOAL

SHIPPERS

: PT. MAROKINDO JAYA BERSAMA

JL. RA. RUKMINI RT 016 RW 003

BAWU, BATEALIT, JEPARA JAWA TENGAH, INDONESIA

INVOICE NUMBER BOOKING NUMBER : IMRK/035/0825 : EBKG13863311

GROSS WEIGHT : 18986 KGS

THIS IS TO CERTIFY that upon request received from Shipper. We have carried out Sampling for Quality

Analysis of the above mentioned consignment and have the following to report:

DATE AND PLACE

: August 12, 2025, At shipper godown Jl. Ra. Rukmini Rt 016 Rw 003

OF SAMPLING

Bawu, Batealit, Jepara

DATE OF TESTING

: August 13, 2025

SAMPLE NUMBER

MARKING

: A.1268 (CUBE 25) & A.1269 (SLIM) : COCO BLANCA & CLASS COCO GOLD

SAMPLE WEIGHT

: 1.000 KGS & 1.000 KGS

The result of analysis were performed by an our accredited laboratory at PT. Beckjorindo Paryaweksana Laboratory, Jl. Madukoro Raya Blok DXVIII No.20, Tawangmas, Semarang City, Central Java (accreditation by KAN for SNI ISO/IEC 17025:2017 /ISO/IEC 17025:2017 with certificate number LP-1682-IDN) are as follows:

| No. | PARAMETER | TEST RESULTS | | TECT METHODS | | |
|-----|---------------------------|--------------|--------|---------------------------------|--|--|
| | PARAMETER | A.1268 | A.1269 | TEST METHODS | | |
| 1. | Moisture Content, % (w/w) | 2.65 | 2.75 | ASTM D 1762-84 (2021) Point 7.2 | | |
| 2. | Ash Content, % (w/w) | 2.16 | 2.11 | ASTM D 1762-84 (2021) Point 7.4 | | |
| 3. | Volatile Matter, % (w/w) | 13.46 | 13.52 | ASTM D 1762-84 (2021) Point 7. | | |
| 4. | Fixed Carbon, % *) | 81.73 | 81.62 | IKP-7.4-001 Point 6.4 | | |

REMARKS:

- Testing Laboratory is not responsible for misuse of the results of this test.
- It is prohibited to quate/copy and/or publish part of the contents of this report or certificate without the permission of the Testing Laboratory.
- *) Out of scope.

THIS CERTIFICATE is issued without prejudice which refers to those points described only and does not deal report of any other matter.

This certificate is valid within 90 days from the date of issued

Semarang, August 13, 2025 PT. Beckjorindo Paryaweksana

Testing Laboratory

Head of Laboratory

A.0996/LAB-SMG/VIII/25 Ksi/Isr/Ran

Our intervention is carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. It shall neither affect in any way the contractual rights of our Principals nor shall it relieve other parties from their contractual obligations. In the case of claims successfully filled against us, our liability shall not exceed the amount referred to in the general conditions declared by Komite Akreditasi Nasional (KAN)

<u>DOBERGERARE PROPERTO POR PORTO POR PORTO POR PORTO PORTO POR PORTO PORT</u>

Cargo & Marine Surveyor, Technical Inspection, Fumigation and Pest Control

Jalan Tebet Raya No. 9H Jakarta 12810, Indonesia Tel.: 021 - 8356618, 8356619 Fax.: 021 - 83703432

E-mail: beckjor@indo.net.id



Member of : Assoc. of Independent Surveyor Indonesia (AISI) Assoc. of Pest Control Co Indonesia (ASPPHAMI) Fed. of Oil, Seed and Fats Assoc. Ltd. (FOSFA) Grainfand Feed Trade Association (GAFTA)

No. 260747

TEST REPORT

DATE

: August 13, 2025

CLIENTS REFERENCE

: No. A.0996/LAB-SMG/VIII/25



The findings below are based on samples taken by PT. Beckjorindo Paryaweksana at above time and place only.

SUBJECT

Evaluation of "COCONUT CHARCOAL" Sample for Self-Heating Substance Test.

CLIENTS

PT. MAROKINDO JAYA BERSAMA JL. RA RUKMINI RT. 016 RW 003 BAWU, BATEALIT, JEPARA JAWA TENGAH, INDONESIA

DATE AND PLACE OF SAMPLING

August 12, 2025, at shipper godown Jl. Ra Rukmini Rt. 016 Rw 003 Bawu, Batealit, Jepara

DESCRIPTION OF SAMPLE

Two packet of Coconut Charcoal sample was received.

DATE OF ANALYSIS

August 12, 2025 up to August 13, 2025

INVOICE NUMBER

IMRK/035/0825

BOOKING NUMBER

EBKG13863311

GROSS WEIGHT

18986 KGS



Our interventation is carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. It shall neither affect in any way the contractural rights of our Principals nor shall it relieve other parties from their contractual obligations. In the case of claims successfully filled against us, our liability shall not exceed the amount referred to in the general conditions declared by The Association of Indonesian Independent Surveyors (AISI)



Cert. No.: 260747

TEST REPORT

METHOD OF TEST

The self-heating substance test was performed according to United Nations "Recommendation on the Transport Dangerous Goods, Manual of Tests and Criteria" (33.4.3.3) Self-heating substance, using method of UN 33.4.6 "Test N.4: Test method for self-heating substance".

The sample in the received form was then places into a 100mm cubic mesh sample container made of stainless steel. The container was then hung at the centre of the oven. The oven temperature was slowly raised to 140° C and kept constant for 24 hours. The temperature at the centre of the sample and temperature between the container and oven were recorded continuously.

RESULT

Table: Analysis Result for "COCONUT CHARCOAL" Sample

| Sample | Oven Temperature (°C) | Cube Size (mm) | Maximum Temperature Reached (°C) | Result |
|-------------------------------|-----------------------------|-------------------|--|----------|
| COCONUT CHARCOAL (CUBE 25) | 140°± 2 | 100 | 151.3 | Negative |
| COCONUT CHARCOAL (SLIM) | 140°± 2 | 100 | 151.2 | Negative |

The above result showed that the "COCONUT CHARCOAL" sample should not be classified in Division 4.2 – Substance liable to combustion.

REMARK

The 24 hours temperature profiles were enclosed in next pages for your reference. T1 represented temperature in the centre of the sample. T2 represented temperature between the container and the oven wall.

This report is valid within 90 days from the date of issued.

Nanda Putri Evitasari Quality Control Manager PT. Beckjorindo Paryaweksana Testing Laboratory

Head of Laboratory

Page 2 of 5

Our interventation is carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. It shall neither affect in any way the contractural rights of our Principals nor shall it relieve other parties from their contractual obligations. In the case of claims successfully filled against us, our liability shall not exceed the amount referred to in the general conditions declared by The Association of Indonesian Independent Surveyors (AISI)



Cert. No.: 260747

TEST REPORT

24 hours Temperature Profile of "COCONUT CHARCOAL (CUBE 25)" at 140°C±2°C (100 mm cube)

START TIME

August 12, 2025 at 17:20

STOP TIME

August 13, 2025 at 17:20

ELAPSED TIME

24 hours

INTERVAL

30 minutes

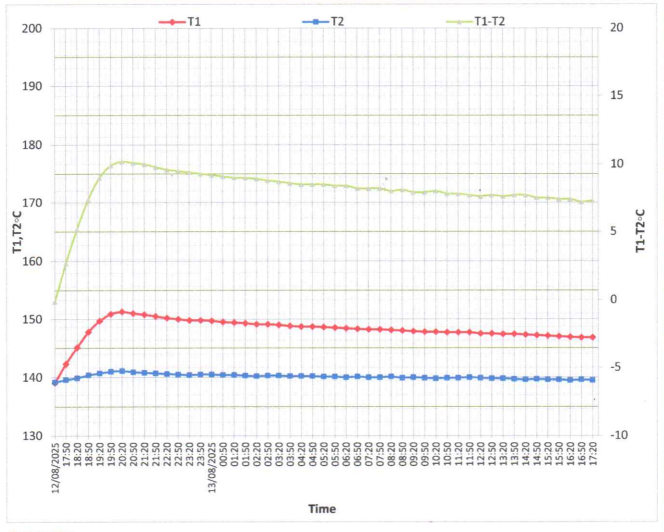
TOTAL READINGS THERMOCOUPLE TYPE 49

K

SCALING

: none

| Temp Max Time Stamp | | Max | Average Min | | Min Time Stamp |
|---------------------|--------------------------|---------|-------------|---------|--------------------------|
| T1 | August 12, 2025 at 20:20 | 151.3°C | 148.2°C | 139.1°C | August 12, 2025 at 17:20 |
| T2 | August 12, 2025 at 20:20 | 141.1°C | 140.1°C | 139.2°C | August 12, 2025 at 17:20 |
| T1-T2 | August 12, 2025 at 20:20 | 10.2°C | 8.1°C | -0.1°C | August 12, 2025 at 17:20 |



REMARK

T1 represented temperature in the centre of the sample, T2 represented temperature between the container and the oven wall.

Page 3 of 5

Our interventation is carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. It shall neither affect in any way the contractural rights of our Principals nor shall it relieve other parties from their contractual obligations. In the case of claims successfully filled against us, our liability shall not exceed the amount referred to in the general conditions declared by The Association of Indonesian Independent Surveyors (AISI)



Cert. No.: 260747

TEST REPORT

24 hours Temperature Profile of "COCONUT CHARCOAL (SLIM)" at 140°C±2°C (100 mm cube)

START TIME

August 12, 2025 at 17:20 August 13, 2025 at 17:20

STOP TIME

ELAPSED TIME

24 hours

INTERVAL

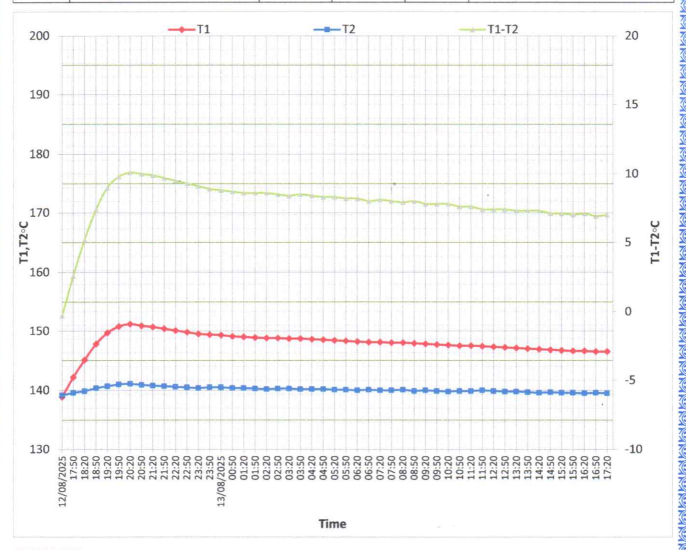
30 minutes

TOTAL READINGS

: 49

| THERMOCOUPLE TYPE | : | K |
|-------------------|---|--------|
| SCALING | : | none ' |
| | | |

| Temp | Max Time Stamp | Max | Average | Min | Min Time Stamp | |
|-------|--------------------------|---------|---------|---------|--------------------------|--|
| T1 | August 12, 2025 at 20:20 | 151.2°C | 148.0°C | 138.9°C | August 12, 2025 at 17:20 | |
| T2 | August 12, 2025 at 20:20 | 141.1°C | 140.1°C | 139.2°C | August 12, 2025 at 17:20 | |
| T1-T2 | August 12, 2025 at 20:20 | 10.1°C | 7.9°C | -0.3°C | August 12, 2025 at 17:20 | |



REMARK

T1 represented temperature in the centre of the sample, T2 represented temperature between the container and the oven wall.

Our interventation is carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. It shall neither affect in any way the contractural rights of our Principals nor shall it relieve other parties from their contractual obligations. In the case of claims successfully filled against us. our liability shall not exceed the amount referred to in the general conditions declared by The Association of Indonesian Independent Surveyors (AISI)



Cert. No.: 260747

TEST REPORT

Please note that this Report is issued under the following terms:

- 1. This report applies to the sample of the specific product/equipment given at the time of its testing/calibration. The results are not use to indicate or imply that they are applicable to other similar items. In addition, such result must not be used to indicate or imply that PT. Beckjorindo Paryaweksana approves, recommends or endorses the manufacturer, suppliers or user of such product/equipment, or that PT. Beckjorindo Paryaweksana in any way "guarantees" the later performance of the product/equipment. Unless otherwise stated in this report, no tests were conducted to determine long term effects of using the specific product/equipment.
- 2. The sample/s mentioned in this report is/are taken by PT. Beckjorindo Paryaweksana during the inspection at the place of manufacturer or client.
- The sample taken/or tested by PT. Beckjorindo Paryaweksana shall in no manner be taken, expressly or implied to represent shipment, delivery or transaction unless otherwise stated by PT. Beckjorindo Paryaweksana.
- 4. Nothing in this report shall be interpreted to mean that PT. Beckjorindo Paryaweksana has verified or ascertained any endorsement or marks from any other testing authority or bodies that may be found on that sample.
- 5. This report shall not be reproduced wholly or in parts and no reference shall be made by the client PT. Beckjorindo Paryaweksana in any advertisements or sales production.
- 6. Unless otherwise stated, the tests were carried out in PT. Beckjorindo Paryaweksana. Perum Semarang Indah Blok DXVIII No. 20, Semarang City.

=== End of Page ===



Attachment of TEST REPORT Cert. No. 260747

PHOTOGRAPHS

0

A. CUBE 25 (A.1268)





B. SLIM (A.1269)





This report is valid within 90 days From the date of issued

Ref No. A.0996/LAB-SMG/VIII/25 Ksi/Sdl Semarang, August 13, 2025 PT. Beckjorindo Paryaweksana Testing Laboratory

> <u>Kusaeri</u> Head of Laboratory

PT. BECKJORINDO PARYAWEKSANA Testing Laboratory

1

Semarang Branch:

Perum Semarang Indah Blok DXVIII No. 20

Phone: (024) 7615603 Fax: (024) 7600064

Email: beckjo smg@yahoo.co.id



Head Office:

Jl. Tebet Raya No. 9 H Phone: (021) 8356618, 8356619

Fax: (021) 83703432

Email: beckjor@indo.net.id

LETTER OF STATEMENT NO. A.0996/LAB-SMG/VIII/25

We hereby you that the test sample of COCONUT CHARCOAL owned by PT. MAROKINDO JAYA BERSAMA, booking number EBKG13863311 that we are sampling on August 12, 2025, we have been testing the self heating test on August 12, 2025 until August 13, 2025 and issued the Test Report in certificate number 260747. In the testing process, the observation temperature of the test sample was found to reach 151.3°C and 151.2°C, the test samples we analyzed did not burn.

Thus this statement we make to whom it may concern.

Semarang, August 13, 2025 PT Beckjorindo Paryaweksana Testing Laboratory

Head of Laboratory

Cargo & Marine Surveyor, Technical Inspection, Fumigation and Pest Control

Jalan Tebet Raya No. 9H Jakarta 12810, Indonesia

CONSIGNMENT

: 021 - 8356618, 8356619 Telp : 021 - 83703432 Fax Email : beckjor@indo.net.id



Member of : Assoc. of Independent Surveyor Indonesia (AISI) Assoc. of Pest Control Co Indonesia (ASPPHAMI) Fed. of Oil, Seed and fast Assoc. Ltd. (FOSFA) Grain And Feed Trade Association (GAFTA)

No. 259246

VANNING SURVEY CERTIFICATE

: 1x20' DV CONTAINER STC :

850 BOXES OF CUBE COCONUT CHARCOAL

NETT WEIGHT : 18,261KGS

PACKING : IN 850 BOXES

SHIPPER : PT MAROKINDO JAYA BERSAMA

JL. RA. RUKMINI RT 016 RW 003

BAWU, BATEALIT, JEPARA CENTRAL JAVA, INDONESIA

CONSIGNEE / : MAROCINDO SARL

NOTIFY PARTY 2 RUE ESSANAOUBAR ETG 4 APT 12

CASABLANCA, MOROCCO

ATT: MR. AHMED, TELP: +212 6713 2865

VESSEL : MSC VAIGA III V. HV535R

PORT OF LOADING : SEMARANG. INDONESIA

PORT OF DISCHARGE : CASABLANCA

INVOICE/

PACKING LIST NO. : IMRK/035/0825 **BOOKING NUMBER** : EBKG13863311

THIS IS TO CERTIFY that upon request received from Shipper, we have carried out inspection of the above mentioned consignment and / or container(s) and have the following to report:

PLACE OF INSPECTION

: At shipper godown, Jl. RA. Rukmini RT 016 RW 003 Bawu, Batealit, Jepara,

Jawa Tengah

MARKS & NUMBERS

FINDINGS

: COCO BLANCA & CLASS COCO

GENERAL CONDITION

- : The consignment was externally inspected and found out to be in sound and in good order condition.
 - All cargo have been properly packed in accordance with IMDG Code
 - The consignments stuffed therein were noted properly marked and or labeled.
 - Packaging are appeared impervious to air and no torn of all carton box.
 - No incompatible goods has been packed and/or stuffed into the above mentioned containers.
 - We certify having controlled goods at time of vanning/stuffing of 1 (one) units (20'DV) of CUBE COCONUT CHARCOAL.

to be continue on page 2



Page : 2 (Two) VANNING SURVEY CERTIFICATE No. Cert: 259246

VANNING SURVEY

- : The containers have been carefully inspected and were found to be dry, clean and normal odour.
 - The walls, floor and roof of the inside container were not inspected because uniqliner plastic had been installed. However, overall it is in good condition and has not experienced significant changes/damage.
 - The doors of a container work properly and capable of being securely locked and sealed in the closed position, and properly secured in the open position. Door gaskets and weather strips should be in good condition.
 - Generally in apparent good condition and under normal circumstance the containers are fit to load intended cargo.
 - External sealing ventilations use plastic tape in order by shipping liner.
 - There was no burning smell or presence of smoke at time of vanning.
 - The container temperature during vanning is front 30.2°C, middle 29.2°C, and rear 28.4°C
 - The temperature of the goods during vanning is 28.8°C, middle 29.2°C and rear 29.5°C
 - Void space is 10 cm to was left to the top and 10 cm was left to the door of the container
 - After completion of stuffing we did seal containers with our plastic seal inscription on reading: BP-SMG0019146
 - The container was photographed prior to vanning/stuffing, during initial and head load vanning/stuffing, at mid-load vanning/stuffing, after completion of vanning/stuffing and all the sides of the container's paneling, to form part of this Certificate (See attachment on page 3 up to
 - The goods are truly produced from the factory concerned, not from another factory.

INSPECTION OF CONTAINER(S)

| Size | Container | Cool No(o) | Date of Vanning | Time of Loading | | Ventilation | Total | Nett Weight |
|-----------|--------------|-------------|--------------------|-----------------|-----------|---------------------------|-------|-------------|
| | No(s) | Seal No(s) | | Commenced | Completed | ventilation | box | (Kg) |
| 40' HC | MSBU 1234109 | FJ 22839347 | August 22, 2025 | 06.45 PM | 10.50 PM | 4 (four) holes and closed | 850 | 18,261.00 |

THIS CERTIFICATE refers to vanning/stuffing only and does not deal with any other matter. It reflects our findings at time and place of intervention only and it is issued without prejudice, liability and responsibility.-

> Semarang, August 23, 2025 PT. BECKJORINDO PARYAWEKSANA Semarang Branch

Ref. No.: 1544/BP-SMG/VIII/2025

UTW/EAS,-



Attachment of;

VANNING SURVEY CERTIFICATE NO: 259246

MSBU1234109 (20')



Kecamatan Batealit, Jawa Tengah, Indonesia

8PCGACXS, Bawu III, Bawu, Kec. Batealit, Kabupatan
Japara, Jawa Hegan Sadish, Honosaia



View from left side



View from right side

Kecamatan Batealit, Jawa Tengah, Indonesia

9PCG-IGXB, Bawu II, Bawu, Kec Batealit, Kabupaten
Jepara, Jawa Tengah 59461, Indonesia
Lat-6.829872 (Long 110.7275987)
Jumat 22 Agustus 2025 16:28.55

View from front side



View of empty container



View from front vent of container



View from back vent of container



View of cargo stuffing

View of 1st tier

View of third quarter of cargo



Attachment of;

VANNING SURVEY CERTIFICATE NO: 259246

MSBU1234109 (20')



View of complete loading & seal

View of complete loading



View of manufacture plate





View of Container Temperature

View of Cargo Temperature







View of Seal BP-SMG0019146



View of void space left to the top is 10 cm

Our interventation is carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. It shall neither affect in any way the contractual rights of our principals nor shall it relieve other parties from their contractual obligations. In the case of claims successfully filled against us, our liability shall not exceed the amount referred to in the general conditions declared by The Association of Indonesian Independent Surveyors (AISI)