



PT. PRIME DIVA GROUP

Officially established in January 2020, but has been operating for around 8 years. Our factory is engaged in the export manufacturing company with bricket products made by coconut shell charcoal as the raw material. This huge potential is quite large, good for household consumption, restaurant 8 hotels. We are fully committed to our customers to ensuring that premium quality and competitive prices are provided. For this reason, serving our clients products made from only raw materials with premium quality and as they desired is critical.

With over 8 years of experience, Prime Diva Group is specialized in manufacturing and exporting shisha charcoal products made from the finest coconut shells. Our factory supports local farmers by improving their products to meet our markets' high standard requirements for raw materials. Prime diva group customers can benefit from high-quality products at affordable prices, ensuring their satisfaction and fulfillment. In addition to the logistics and shipping availability, supported by our professional and qualified team.



VISION & MISSION

"WE WORK FOR YOUR PROFIT" to provide superior value for our customer profit through QUALITY & COST. Delivering on time, every time, and anywhere in the world is our goal. We keep an eye on quality and constantly strive to improve the products.

Vision

Our vision is to be the leading manufacturer of shisha charcoal briquettes in terms of quality, price, delivery time, and service.

Mission

Our mission is to maintain high quality while enhancing our manufacturing processes and putting all our efforts to make on-time deliveries.







OUR FACTORY

PT. PRIME DIVA GROUP – are registered & legal companies in Salatiga, Central Java, Indonesia. Our factory specializes in manufacturing and supplying coconut shell charcoal briquettes for shisha. We export and ship from the ports of Semarang & Surabaya to Lebanon, Iraq, Jordan, Oman, Dubai, Brazil, & Canada. The factory of Prime Diva Group produces high-performance machines at high speeds that can produce ten tons of finished products a day. The factory is strategically located in Salatiga, Central Java, Indonesia; being close to the farmers who provide high-quality raw materials.



OUR PRODUCT

Specification

- Coconut charcoal: 100%
- Ash content: Max 2.2%
- Burning Time: 90 120 min
- Test drop: 3 times at 1m height
- No cracks
- Private Labeling

Shipment

Product shipment is usually mostly in the Middle East, Brazil & Germany.

Target Market

Lebanon, Iraq, Jordan, Brazil, Dubai, and Europe







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CERTIFICATE OF ANALYSIS

: Coconut Shell Charcoal Briquette Description

Type of Sample : Hexagonal

Manufacurer / Shipper : PT. Prime Diva Group

Jl. Pakis, DS. Jetis Kel. Patemon, Kec. Tengaran,

Salatiga (50775), Jawa Tengah , Indonesia

Sample Weight : 3.00 kgs

: 17 February 2023 Date of Sampling

Location of Sampling : PT. Prime Diva Group, Warehouse

: 19 February 2023 Date of Analysis

: PDG(II)-INVCOCOSUM001-01/23 Invoice No.

Booking No. : EBKG04974771 : 21,000 Kgs Gross Weight

Sampling

Samples were taken and prepared in accordance with SNI 19-0428-1998.

Analysis were performed at PT Carsurin Semarang Laboratory (acceditation by KAN / National Accreditation Committe - Indonesia for ISO 17025:2017 Cert No. LP-415-IDN) in accordance with ASTM Standard. The results of our analysis are as follows:

Г		100	Results			
L	Parameter	Unit		Dry Basis	Method	
1	Moisture	Pct	3.92	-	ASTM D1762-84 (REAPPROVED 2021)	
	Ash Content	Pct	1.51	1.57	ASTM D1762-84 (REAPPROVED 2021)	
	Volatile Matter	Pct	15.41	16.04	ASTM D1762-84 (REAPPROVED 2021)	
Г	Fixed Carbon	Pct	79.16	82.39	By Calculation	

This certificate refers solely to the analysis in accordance with the details described herein and does not certify any other matter, and is issued without prejudice.

Jakarta, 20 February 2023

PT. CARSURIN

Chede Jemmi Supriadi Head of Laboratory

For verification of authenticity of certificate or reports, scan the secure QR code using the Validator App or visit verify.carsurin.co alysis results are based on representative samples which are taken based on applied standard (Ref SNI 19-0428-1998 It is the same taken to the same taken taken







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SUBJECT

Evaluation of "Coconut Shell Charcoal Briquette" Sample for Self-Heating Substance Test

CUSTOMER

PT. Prime Diva Group Jl. Pakis, DS. Jetis Kel. Patemon, Kec. Tengaran, Salatiga (50775), Jawa Tengah , Indonesia

DATE OF RECEIVED SAMPLE

24 October 2022

DESCRIPTION OF SAMPLE

Coconut Shell Charcoal Briquette

DATE OF TESTING

24 October 2022 up to 25 October 2022

The below findings are based on sample/s only, which is/are submitted or supplied by client. This report is valid within 90 days from the date of testing.











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METHOD OF TEST

The self heating substances test was performed according to United Nations "Recommendations on the Transport Dangerous Good, Manual of Test and Criteria" (33.4.3.3.1) as per revised UN test manual 7th edition 2019. Self heating substances, using method of UN 33.4.6 "Test N.4: Test method self-heating substances".

A consignment of carbon if it passes the tests for self-heating substances as reflected in the United Nations Manual of Tests and Criteria (see 33.4.3.3), and is accompanied by a certificate from a laboratory accredited by the competent authority, stating that the product to be loaded has been correctly sampled by trained staff from that laboratory and that the sample was correctly tested and has passed the test.

The sample received was placed into a 100 mm 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 1: Analysis result for "Coconut Shell Charcoal Briguette" sample

Sample	Oven Temperature (°C)	Cube Size (mm)	Maximum Temperature Reached (°C)	Result
Coconut Shell Charcoal Briquette	140	100	172.7	Negative

The above result showed that the "Coconut Shell Charcoal Briquette" sample shall not be classified in self heating substances of of division 4.2 – Substance liable to spontaneous combustion.

Remark

The temperature profiles were enclosed in pages 3 for your references. T1 represented temperature in the center of the sample. T2 represented temperature between the container and the oven wall.

Jakarta, 26 October 2022 PT. CARSURIN

Dede Jemmi Supriadi

Head of Laboratory

PT. CARSURIN

CARSURIN

Amran Lesmana Head of Technical Charcoal

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is report in made and issued by the Compleys upon the Principal/Applicant's request and the analysis contained therein reflects the Compleys's findings are consistent on the principal/Applicant and/or sample(c) distinct by the Compleys at the time and place of performing the inspection/festings principal complex yield for the facilities for any changes to the results herein due to effects of weather, transport, storage or other factors outside Compleys's accordant. Furthermore, the Compleys's shall not be responsible to any parties on any business. Finding and for legal consequences for any transaction by unique proportionally in Applications and the contract of the content or appearance of the document is unlimited and differences may be expenditured.









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24 Hours Temperature Profile "Coconut Shell Charcoal Briquette" at 140° C (100mm cube)

: 24-Oct-22 : 25-Oct-22 21:00:00 Start Time Stop Time 21:00:00

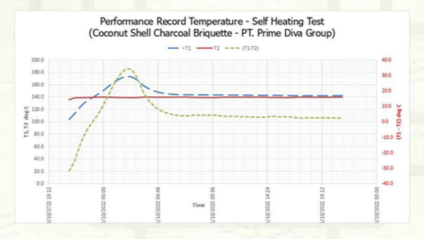
Elapsed Time 24:00:00 Interval : 00:30:00 Total readings : 49 : K : (None) Thermocouple Type

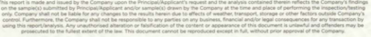
Scaling

Temperature	Max Time Stamp	Max	Average	Min	Min Time Stamp
T1	25/10/2022 00:30	172.7	144.6	103.6	24/10/2022 21:00
T2	25/10/2022 07:30	139.7	139.2	135.5	24/10/2022 21:00
T1-T2	24/10/2022 23:30	33.9	5.4	-31.9	24/10/2022 21:00

Remark:

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









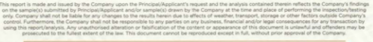




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