



02 — INNOVATIVE BUSINESS

**EASY TO
CUSTOMIZE** →

—— ABOUT US

WE ARE THE BEST SUPPLIER OF CHARCOAL BRIQUETTES

Djavacoal Indonesia is a supplier and exporter of premium Coconut Charcoal Briquette , BBQ Charcoal Briquette, Sawdust Charcoal briquette. We are committed to being an innovative company and actively operating in the international briquette industry serving the needs of partners and building the Indonesian economy.

Apart from producing Charcoal Briquette, we also provide Natural Hardwood charcoal from Tamarind, Halaban, Rosewood and a variety of other hardwoods that are widely needed for export to various countries.

With our experience in the charcoal industry, We look forward to collaborating and cooperating with your company in the future.

[Get Free Sample Now !](#)


Discover Our Product





Shisha Charcoal

Hookah charcoal briquette is made of all-natural materials: coconut shell charcoal. Natural Coconut and a small portion of natural starch as binder. We carry out the process of grinding coconut charcoal with binder particles tapioca starch . After the process of mixing all these ingredients, we do heating until 48 hours to make quality hookah charcoal. Visit our hookah charcoal factory and get a free sample now!.

[Get a Quote Now !](#)

BBQ Charcoal

BBQ Charcoal made from hardwood, sawdust or coconut. Our minimum time of charcoal briquette burning is at 4-5 hours. Temperature of Charcoal heats at minimum 800 °F. Combined with natural binders and filler (including coal dust) and manually compressed into their characteristic pillow shapes or hexagonal shapes.

[Get a Quote Now !](#)



Sawdust Charcoal

Sawdust charcoal, also known as briquette charcoal, is a type of fuel made from compressed sawdust and other organic materials such as wood chips and shavings. It is commonly used for outdoor grilling, camping, and other outdoor activities. Sawdust charcoal burns hotter and longer than natural lump charcoal, making it a popular choice for those who prefer a consistent heat for cooking or smoking. However, it may also produce more ash and smoke than natural charcoal, which can affect the flavor and aroma of the food or tobacco being smoked. Some people prefer to use sawdust charcoal for its convenience and affordability, while others prefer natural lump charcoal for its purity and flavor.

[Get a Quote Now !](#)

Hardwood Charcoal

Made from any kind of wood such as Mahony, Rosewood, Halaban and Tamarind. Best for BBQ for restaurants, grilling food. We provide various types of natural wood charcoal (BBQ Charcoal) for various purposes e.g. for restaurants, restaurants, grilling food, satay, fish, seafood, meat, baking pizza, baking india / arab bread, fuel stove anglo to be cooked in seafood restaurants.

[Get a Quote Now !](#)



Binchotan Charcoal

White charcoal is made by pyrolysing wood in a kiln at approximately 240 °C (464 °F) for 120 hours, then raising the temperature to around 1,000 °C (1,830 °F). Once carbonised, the material is taken out and covered in a damp mixture of earth, sand and ash.

Binchō-tan is a type of hardwood charcoal which takes the natural shape of the wood that was used to make it. It is also harder than black charcoal, ringing with a metallic sound when struck. Due to its physical structure, *binchō-tan* takes on a whiter or even metallic appearance and, apart from being used for cooking, has other benefits such as absorption of odors

The background of the page is a large, dark, textured image of charcoal briquettes stacked in a pyramid shape. Overlaid on this background is a white rectangular area containing various images and text related to the company's products and services.

Detail Specification Product

SHISHA CHARCOAL



Ash Content	• Max 2.5%
Volatile Matter	• Max 12%
Moisture	• Max 5%
Fixed Carbon	• 80% Min
Total Sulfur	• 0.03%
Gross Calorific Value	• 7500 Kcal / KG
Duration of Burning	• 1.5 - 2 Hour



Hardwood Charcoal



Shape	• 5 cm up
Ash Content	• 3 %
Volatile Matter	• Max 15%
Moisture	• Max 8%
Fixed Carbon	• 80%
Total Sulfur	• Max 0,01%
Gross Calorific Value	• 5000 - 6000 Kcal / KG
Duration of Burning	• Up to 4 hours; no sparks, no smoke



Sawdust Charcoal



Shape	• Hexagonal (5 - 15 + Cm)
Ash Content	• 4 - 5 %
Volatile Matter	• Maximum 13%
Moisture	• 5-6%
Fixed Carbon	• 80%
Total Sulfur	• Maximum 0,05%
Gross Calorific Value	• 7000 - 7500 Kcal / KG
Duration of Burning	• 6 Hours



BBQ Briquette



- Ash Content
- Volatile Matter
- Moisture
- Fixed Carbon
- Total Sulfur
- Gross Calorific Value
- Duration of Burning

- 8 – 10%
- Maximum 15%
- Maximum 6–10%
- 65 – 75%
- Maximum 0,05%
- 6500 – 7500 Kcal / KG
- 5 – 6 Hours



All Product is Tested in and Independent Laboratory

To guarantee the consistent quality of each batch of our charcoal product is tested by an independent laboratory



Shisha Charcoal



BBQ Charcoal



Wood Charcoal



Sawdust Charcoal

Our charcoal plant is ISO 9001:2015 certified for all product production technology and quality control.

Shipping & Export Detail



CV. DJAVACOAL INDONESIA

Factory and Supplier Indonesia

Premium Shisha and BBQ Charcoal

Trusted and Experience

High Quality Raw Material

No Odor, Smokeless, No Spark, No Crack, Less Ash

WWW.DJAVACOAL.COM



CUBES-25x25

Shisha | BBQ
Ash Content: < 2%
Fixed Carbon: 85%



HEXA-33x48

Shisha | BBQ
Ash Content: < 3%
Fixed Carbon: 85%



CUBES-22x22

Shisha | BBQ
Ash Content: < 2%
Fixed Carbon: 85%



3 SLICES-50x27

Shisha | BBQ
Ash Content: < 3%
Fixed Carbon: 80%



CUBES-26x26

Shisha | BBQ
Ash Content: < 2%
Fixed Carbon: 85%



STICKS-20x40

Shisha | BBQ
Ash Content: < 3%
Fixed Carbon: 80%



FLAT-25x15

Shisha | BBQ
Ash Content: < 3%
Fixed Carbon: 80%



BBQ-50x100

Shisha | BBQ
Ash Content: < 13%
Fixed Carbon: 75%

Shape Details

the size of the charcoal can be requested according to the buyer's request

[Get a Quote Now!](#)

Shipping Detail



Production capacity : 250 MT / month

Payment Term : TT 50% Down Payment & 50% After Stuffing

Port of Loading : Jakarta

Minimum order quantity : 18 MT / 20'FCL.

Shipping document: Bill of lading, commercial invoice, packing list, certificate of origin, report of analysis, self heating test.

*stuffing container without pallets

[Get a Quote Now !](#)

Packaging Details

Inner box / Brand box:

1, 2, 5 kg, inner plastic + Carton/brand box, full color printing + Master box

10kg

Master box only:

10 kg, inner plastic, b/w printing or full color printing

[Get a Quote Now !](#)



Burning & Drop Test

Djavacoal Charcoal Long burning time 2 – 2,5 Hours without crack and you can drop test more than 3 time the charcoal doesn't crack

[Get a Quote Now !](#)

WHY DJAVACOAL INDONESIA



- 100% Natural dan coconut shell charcoal
- Chemical free and environmentally friendly
- Without any oil to ignite
- Hotter burning
- Healthier and safer
- Efficient and easy
- Safe for Indoor & Outdoor use
- Ideal for BBQ & Grill Cooking
- Longer burning time (up to 90 minute)
- Odorless
- No soot (smoke black)
- Easy disposal
- Remaining ash can be used as fertilizer



Supported and Certified



InaExport



MINISTRY OF TRADE
REPUBLIC OF INDONESIA



DJAVACOAL
INDONESIA

**BBQ Charcoal -
Long burning time
more than 5 hours**

www.djavacoal.com

DJAVACOAL
INDONESIA

**Shisha Charcoal -
Low ash and high
temperature.**

www.djavacoal.com

DJAVACOAL
INDONESIA

**Natural Charcoal -
Hardwood Charcoal
easy to use.**

www.djavacoal.com

DJAVACOAL
INDONESIA

**Best Quality Product -
Our quality is accepted
by all world markets**

www.djavacoal.com

**WHAT IS -
ASH CONTENT ?**

The ash content in charcoal briquettes refers to the amount of non-combustible residue left after the briquettes are burned. It is expressed as a percentage of the total weight of the briquette and varies depending on the raw materials and additives used during production.

www.djavacoal.com

**WHAT IS -
CALORIE CONTENT ?**

Briquettes with higher calorific values are more efficient for heating or energy production. The exact calorie content also depends on factors like moisture content, density, and composition.

www.djavacoal.com



Easy to Customize
Create your brand
with us

www.djavacoal.com



How To Check Charcoal Briquette

www.djavacoal.com



Production Quality Control

www.djavacoal.com

A collage of various DJAVACOAL branding elements, including boxes, brochures, and informational cards. Key text includes:

- Easy to Customize
Create your brand
with us
- www.djavacoal.com
- DJAVACOAL INDONESIA
- Eco Friendly
- LOWASH CONTENT | 90 LASTS LONGER THAN MINUTES | NO SMELL OR TASTE
- 1 KG / 72 PCS
- COCONUT CHARCOAL
- 1 KG / 72 PCS
- COCONUT CHARCOAL
- CHARCOAL INFORMATION
- HOW TO MAKE CHARCOAL BRIQUETTES
- www.djavacoal.com
- CHARCOAL INFORMATION
- BRIQUETTE CHARCOAL HISTORY
- www.djavacoal.com
- CHARCOAL INFORMATION
- COCONUT CHARCOAL FROM INDONESIA
- www.djavacoal.com
- Coconut Charcoal From Indonesia
- Coconut charcoal from Indonesia is a popular and versatile product,...
- Read More
- Read More
- Read More

Global Shipping Partner

Our company collaborates with leading shipping companies to ensure reliable, efficient, and worldwide delivery of our products.



Connect With Us :



Copyright © 2020 Export Indonesia. All Rights Reserved.

CV DJAVACOAL INDONESIA

