

CHARCOAL

CATALOGUE

**COCONUT SHELL CHARCOAL (NATURAL & UNTREATED GRANULES),
COCONUT CHARCOAL BRIQUETTES, HARDWOOD CHARCOAL BRIQUETTES
& SAWDUST CHARCOAL BRIQUETTES.**



**By Africa Exports & Imports Pavilions UK Limited
in Partnership with Fresh Beverages &
Farms LTD (West Africa)**



TABLE OF CONTENTS



About Us

3

Mission Vision and Value

4

**COCONUT SHELL CHARCOAL
Carbonized**

5

Gigar Sawdust Charcoal Briquettes

6

**Hardwood Charcoal Briquettes
Hexagonal Coconut Charcoal
Briquettes Quality**

7

Converting Biomass to Energy

8

**Shipping for Export
Minimum Order**

9

Packing & Delivery

10

Sizes

11

Contact Information

12

ABOUT US

Africa Exports & Imports Pavilions UK Limited is in partnership with Fresh Beverages and Farms Limited, a trusted name in Agricultural Products in West Africa, founded since 2011.

We believe in long term business relationship based on Trust, Quality, Understanding and Faith. All business entities involved are carefully evaluated in order to execute safe, efficient, and profitable transactions. We are committed to providing world-class services that meet global standards and maintain good corporate governance to create a sustainable business.



Coconut charcoal is a product made from coconut shells, which are carbonized and then activated. The product is black in color and comes in various forms based on the shape such as Barbecue Charcoal and briquettes. In recent years, the demand for coconut charcoal has been growing due to its perceived benefits over traditional charcoal made from hardwoods. Coconut charcoal provides consistent heat and is easy to light, making it a popular choice among enthusiasts.



OUR MISSION

To give world-class service and integrated solutions to our international and domestic partners



OUR VISION

To provide the best access to the global trade



OUR VALUES

Act with Integrity
Respect for the Individual
Inspiring Innovation
Grow from glory to glory
Care and Commitment to our Communities

COCONUT SHELL CHARCOAL

Carbonized (Natural & Untreated) -QUALITY IS LIFE



Application of Coconut Shell Charcoal:

- Serves a natural environmentally friendly biofuel: It can be used as a substitute for fuelwood, kerosene, and other fossil fuels.
- Charcoal Briquettes: It's also transformed into charcoal briquettes suitable for cooking, barbecues (BBQ), and industrial boilers.
- Water Filtration: Activated coconut shell charcoal is employed for water purification due to its porous structure.
- Deodorization: It effectively removes odors from air and water.
- Gastrointestinal Health: In medicine, it's used to treat acute poisoning and gastrointestinal issues.
- Solvent Recovery: It aids in recovering solvents.

Catalyst: Coconut shell charcoal can act as a catalyst in various processes

MOQ: 18 Tons

**-Item Weights (4 Options) 66 LBS (30KG),
35 LBS (15.87 KG), 18 LBS (8.16 KG),
7 LBS (3.17 KG)**



“GIGAR SAWDUST CHARCOAL BRIQUETTES”

(For Grilling, BBQ & Other Uses) Premium Quality



- I. Sawdust BBQ Briquette in Hexagonal Shape.
- ii. Raw Material: 80% Wood Sawdust & 20 % Coconut Shell Charcoal
- iii. Calories Value: 6500-7000 Kilo Calorie
- iv. Humidity Level: 7-10%
- v. Ash Content: 3-7%
- vi. Fixed Carbon: 85%
- vii. Burning Time: 3 hrs



MOQ: 18 Tons

**-Item Weights (4 Options) 66 LBS (30KG),
35 LBS (15.87 KG), 18 LBS (8.16 KG),
7 LBS (3.17 KG)**

Gigar Sawdust Charcoal Briquettes are made from high-density wood briquettes. Widely regarded as the very best charcoal available as a result of the incredible burning time.

A premium product in comparison to regular charcoal, due to the exceptional burning qualities of sawdust charcoal briquettes. Packed in airtight 10kg boxes and above.

HARDWOOD CHARCOAL BRIQUETTES

(100% Wood Charcoal) Premium Quality



- a. Calorie value 6000-6500 Kilo Calories
- b. Humidity Rate: 10%
- c. Burning Time: 5 Hours
- d. Ash Content: 4-10%
- e. Fixed Carbon: 85%
- f. White Cream Ash
- g. Size: Hardwood Charcoal Briquettes (stick)
50 mm X 200 x300 mm.

MOQ: 18 Tons

**-Item Weights (4 Options) 66 LBS (30KG),
35 LBS (15.87 KG), 18 LBS (8.16 KG),
7 LBS (3.17 KG)**

HEXAGONAL COCONUT CHARCOAL BRIQUETTES QUALITY

(For Grilling Or Barbecue) Premium Quality



- a. Raw Materials: Coconut Shell Charcoal 100%
- b. Ash Colour: Natural White
- c. Ash Content: 3-5%
- d. Volatile Matter: 16%
- e. Moisture: 10%
- d. Shape: Hexagonal
- f. Burning Value: 5 Hours
- g. Size: Standard 35mmx100mm

MOQ: 18 Tons

**-Item Weights (4 Options) 66 LBS (30KG),
35 LBS (15.87 KG), 18 LBS (8.16 KG),
7 LBS (3.17 KG)**

CONVERTING BIOMASS TO ENERGY



Biomass is converted to energy through various processes, including:

- I. Direct combustion (burning) to produce heat
- II. Thermochemical conversion to produce solid, gaseous, and liquid fuels
- III. Chemical conversion to produce liquid fuels
- IV. Biological conversion to produce liquid and gaseous fuels

Direct combustion is the most common method for converting biomass to useful energy. All biomasses can be burned directly for heating buildings and water, for industrial process heat, and for generating electricity in steam turbines.

It can replace firwood, clean coal, gasoline and diesel, liquefied petroleum gas, etc. Besides, it is commonly used for heating, daily life stoves, gas boilers, industrial boilers, and biomass power plants, etc.

The residential and commercial sectors use firewood and wood pellets for heating. The commercial sector also consumes, and in some cases, sells renewable natural gas produced at municipal sewage treatment facilities and at waste landfills.

The electric power sector uses wood and biomass-derived wastes to generate electricity for sale to the other sectors.

SHIPPING FOR EXPORT



MINIMUM ORDER

MINIMUM ORDER	SHIPPING DOCS	INCOTERMO
20" FCL ocean container: 17.5 – 20 ton	Certificate of Origin	FoB : Accra, Ghana-Tema Port
40" FCL ocean container: 25 – 26 ton	Bill of Lading	
	Invoice, Packing List	
	Fumigation	
	Factory Audit	
	SHT, MSDS	

PACKING & DELIVERY

PACKING	CONTAINER CAPACITY	LEAD TIME	MOQ
Weight / Box: 20 / 30 Kg	20 Ft. : 17 - 18 MT	20 Ft. = 4 – 6 Weeks	1 x 20 Ft. Container
Primary Packaging: Plastic	40 Ft. : 25 - 26 MT	40 Ft. = 4 – 6 Weeks	
Secondary Packaging: Cardboard Box with Duplex Paper			
Tertiary Packaging: Cardboard Box			

Storage

The product can be stored at ambient temperature in a clean odor-free area and away from the wall. Avoid storage in high moisture areas.

Shelf Life

Product can last indefinitely from the date of production and stored in a cool, dry, and ventilated area.

SIZES

7 LBS= 3.17 KG 35 LBS= 15.87 KG
18 LBS= 8.16 KG 66 LBS=30 KG





Africa Exports & Imports Pavilions UK LTD in Partnership with
Fresh Beverages & Farms Limited. College House, 2nd Floor,
17 King Edwards Road, Ruislip, London, United Kingdom,
HA4 7AE. Registered in England and Wales.

Company Reg. No. 13982686.
VAT Registration Nr: GB 410 2501 68
Global Office Line: +44 20 3886 2170.
WhatsApp: +44 20 3886 2170.

Ghana Factory Site: WhatsApp: +233 55 150 5159, +233 53 126 0559

Website: www.africaexportspavilions.uk,
<https://freshbfl.com/fbfl-biomass-industry>
<https://www.nceffoods.eu/>

Emails: info@africaexportspavilions.uk,
cs@nceffoods.eu, sales@africaexportspavilions.uk

