



CET CHARCOAL



QUALITY COCONUT SHELL CHARCOAL

Coconut shell charcoal is a versatile material with numerous applications, making it a valuable. As an energy source, it burns efficiently and emits less smoke compared to traditional wood charcoal, making it ideal for cooking and heating. Additionally, when processed into activated, it boasts a high surface area that enhances its ability to adsorb impurities, making it useful for water purification, air filtration and even in medical applications for detoxification. The eco-friendly nature of coconut charcoal further emphasizes its importance in sustainable practices.

www.icmtechglobal.com/biomass

WHO WE ARE

ICM has built a robust Business to Business contract network with numerous energy partners worldwide, establishing itself as a reliable source of coal in the global market, particularly in Asia. We collaborate with over 5 coconut plantations to support raw materials to our charcoal producing partner for a profitable and sustainable supply for our clients.

In India our partnership with our vendors are under our distributing company Grand Assets Construction. Both companies are under the same leadership and management team. Our mission is to consistently enhance quality control for our customers, operating transparently and encouraging all customers to engage in the operations process for full transparency.



**WE STRIVE TO DRIVE
INNOVATION TOWARDS
A GREENER PLANET**

WHAT MAKES QUALITY CHARCOAL?

- High Fixed Carbon
- Low Moisture
- Minimal Ash



WHY CHOOSE US

01 OUR EXPERTISE & PRODUCTION PARTNERS

02 OUR COMMITMENT TO QUALITY

03 COST OPTIMIZATION

**QUALITY AT THE
HEART OF
EVERYTHING WE
DO!**



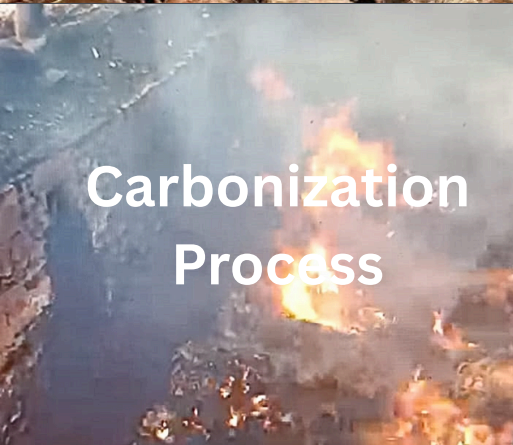
OUR COMMITMENT TO QUALITY



Selecting Quality Raw Material



Crushing



Carbonization
Process



Carbonization Process



Charcoal



Activated
Carbon

CORPORATE OFFER

Commodity:	Coconut Shell Charcoal	HS CODE:	44022010
Origin:	India		
Specification			
Fixed Carbon:	>72%		
Moisture:	<15%		
Quantity:	54 Metric Tons Monthly until March/April 2026		
Packaging:	1.5 Ton Jumbo Bag		
Loading Port:	Chennai Port, India		
Inspection:	SGS or Equivalent (On Buyer's Account)		
INCOTERMS:	CFR		

BUYING PROCEDURE

Step 1:	Quotation/Invoice from Seller
Step 2:	Purchase Order from Buyer/Terms and Conditions are accepted
Step 3:	Buyer issues Payment

PRICE: **955 USD/MT**

PAYMENT TERMS:

25%	Payable upon receiving Invoice (Time of Purchase)
75%	On scanned copy of B/L and Shipping Documents

DELIVERY TERMS:

- First shipment to commence within 21 working days upon receipt of first payment
- Monthly schedule to be defined and mutually agreed in the long-term contract to be mutually agreed after trial order.



COCONUT SHELL CHARCOAL & ACTIVATED CARBON



 www.icmtechglobal.com/biomass

 info@icmtechglobal.com

 Bangkok, Europe, India, Indonesia, Malaysia