



ASIA TRADE OFFICE  
GLOBAL

WE ARE EVERYWHERE

**PT PMA**

**Asia Trade Office Global**

**Indonesian Charcoal Supplier**

*Discover our journey, values, and future vision.*

Issued:

**2026**

[www.asiatradeonofficeglobal.id](http://www.asiatradeonofficeglobal.id)



# Shisha Briquette

Price May Change Based On Specification and Request

Packaging Included: Inner Box, Inner Plastic, and Corrugated Box

Customizable Shapes, Dimensions, and Specifications Are Available.

Capacity: 20 FT = 18 Tons 40 FT = 28 Tons

## Grade A



### Specifications:

Calorie Value: 7000 Min kcal/kg

Moisture: 5.2% - 5.8%

Ash Content: 2.2% - 2.6%

Fixed Carbon: 78% - 82%

Volatile Matter: 14% - 17%

Burning Time (hours): 1.5 - 2.0

Ash Color: White Ash Or Greyish White

## Grade B



### Specifications:

Calorie Value: 7000 Min kcal/kg

Moisture: 5.8% - 6.0%

Ash Content: 2.7% - 2.9%

Fixed Carbon: 76% - 79%

Volatile Matter: 16% - 18%

Burning Time (hours): 1.5 - 2.0

Ash Color: White Ash Or Greyish White



[www.asiatradeofficeglobal.id](http://www.asiatradeofficeglobal.id)





# Barbeque Briquette

Raw Material: 70% Coconut & 30% Wood (Customizable)  
Price May Change Based On Specification and Request  
Packaging Included: Inner Plastic Master Box

**BBQ Briquette**



Specifications:

Calorie Value: 6500 Min kcal/kg

Moisture: 7% - 8%

Ash Content: 5% - 8%

Fixed Carbon: 72% - 75%

Volatile Matter: 16% - 19%

Burning Time (hours): 1.5 - 5.5

[www.asiatradeonofficeglobal.id](http://www.asiatradeonofficeglobal.id)





# Sawdust

# Charcoal Briquette

Raw Material: Merbau wood, Hardwood, Softwood  
Packaging Included: Inner Plastic Master Box 10 Kg

## Sawdust Briquette

### Specifications:

Calorie Value: 6900 - 7000 kcal/kg

Moisture: 9% - 9.5%

Ash Content: 3.7% - 3.9%

Fixed Carbon: 80% - 81%

Volatile Matter: 5% - 6%

Burning Time (hours): 3.5 - 5.0

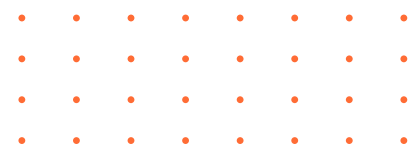


[www.asiatradeofficeglobal.id](http://www.asiatradeofficeglobal.id)



# Our Shapes

We provide various Shisha and BBQ briquette shapes to suit your needs – from hexagonal, cube, hexagon finger, and cylinder. Each shape is designed for optimal burning performance, durability, and packaging efficiency.



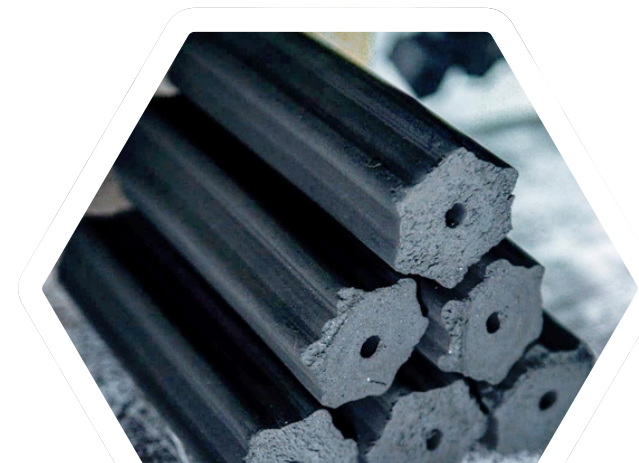
[www.asiatradeonofficeglobal.id](http://www.asiatradeonofficeglobal.id)



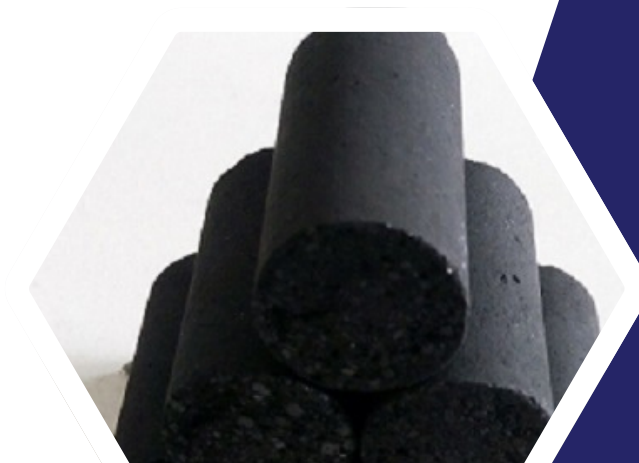
Hexagonal



Cube



Hexagon Finger



Cylinder

# Coconut Shell Charcoal

Price May Change Based On Specification and Request.  
Specification:

Parameter	Unit	Results (As Received)	Results (Dry Basis)	Method
Moisture	Pct	2.85	—	ASTM D3173-21
Ash Content	Pct	1.73	1.77	(ASTM D3174-21)
Volatile Matter	Pct	16.79	17.28	(ASTM D3175-21)
Fixed Carbon	Pct	78.64	80.95	By Calculation



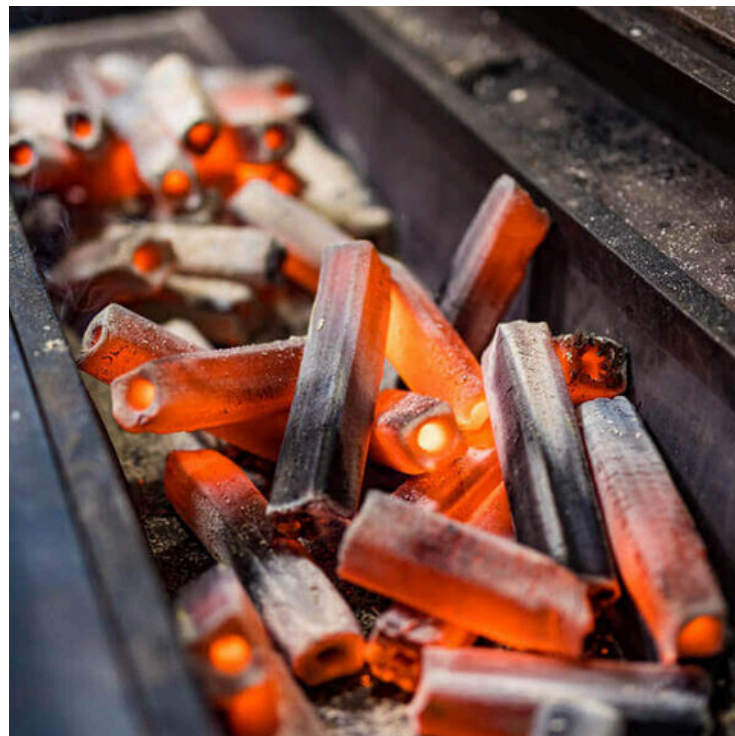
# Palm Kernel Shell Charcoal

Price May Change Based On Specification and Request.  
Specification:

Parameter	Unit	Results (Wet Basis)	Results (Dry Basis)	Method
Moisture	Pct	3.59	—	ASTM D1762-84 (REAPPROVED 2021)
Ash Content	Pct	1.54	1.60	ASTM D1762-84 (REAPPROVED 2021)
Volatile Matter	Pct	16.61	17.23	ASTM D1762-84 (REAPPROVED 2021)
Fixed Carbon	Pct	78.26	81.17	By Calculation



# Our Gallery



# Contact Us

*PT PMA*  
*Asia Trade Office Global*



## Phone

Indonesia: +6282112229106  
Turkey: +905465820330



## Email

info@asiatrdeoffice.id



## Website

www.asiatradeofficeglobal.id

