# Company Profile CV. KREASI NEGERI



### **COMPANY IN BRIEF**

#### **About Us**

CV. Kreasi Negeri is a company that was founded in 2013 in Surabaya, Indonesia and is engaged in the trade of White Charcoal (Binchotan).

#### **Head Office:**

Ruko Kenjeran Palace Jl. Putro Agung Timur Blok B-15, Surabaya 60134 Phone/Fax: 031-3817864 Email: kreasinegeri@gmail.com

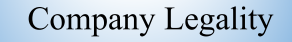
## **COMPANY IN BRIEF**

### **Company Vision**

Become a trustworthy company in the *White Charcoal* trade, both in the export and domestic markets.

#### **Company Mission**

Provide high-quality *White Charcoal* supply and improve the ability to supply, both export and domestic markets.



Deed Establishment Number 474, Januari 29, 2013 TIN Number 31.711.274.6-619.000, Maret 11, 2013 Trade Business License number 503/3362.A/436.6.11/2013, Maret 28, 2013 Sign Company List number 130135134313, April 3, 2013 API-U No. 133702165-P, Maret 7 2016 NIK No. 05.044331, April 2 2016 NIB No. 8120202971687, September 18, 2018

#### **Our** Customer

Our products have been well known in the domestic and export markets, including South Korea and Saudi Arabia.





White Charcoal is made from hard wood raw materials such as Pine Wood, Tamarine Wood, and Coffee Wood. For our products, specially produced using Coffee Wood.

#### **Production Process**

White charcoal is made by pyrolising wood in a kiln at ~240°C FOR 120 hours, then raising the temperature to ~1000°C. Once carbonised, the material is taken out and covered in a damp mixture of earth, sand, and ash.







# Product Charasteristics

- Not smoky
- Odorless
- Longer burn time
- Produce heat in excess of 75°C

# Our products have been tested and are known as high-quality products.

## Product Spesifications

Parameter	Unit	Result		<b>Test Method</b>
		AR (As Received)	DB (Dried Basis)	
Total Moisture	% wt	9.1		ASTM D. 2961-11
Ash Content	% wt	4.2	4.7	ASTM D. 3174-12
Volatile Matter	% wt	7.3	8.0	ASTM D. 3175-11
Fixed Carbon	% wt	794	87.3	ASTM D. 3172-07A
Total Sulfur	% wt	0.01	0.01	ASTM D. 3177-07
Gross Calorific Value	Kcal/kg	7029	7733	ASTM D. 5865-13
Parameter	Unit	Result		<b>Test Method</b>

Passed

Self Heating Test