



COMPANY PROFILE



LEARN MORE

NUCOLAPA
by CV Genggam Bathi
Khatulistiwa

<https://nucolapa.com>



About Us

Our company called **Nucolapa** is engaged in Exporter with commodities Coconut products such as **Coconut Shell Charcoal, Cocopeat and Ccofiber**. In addition, we also have products related to Charcoal such as **Coconut Shell Charcoal, Coconut Briquette, Hardwood Charcoal (Tamarin & Halaban) and Sawdust Hexa Charcoal**. Nucolapa it self is located in Surabaya Indonesia, mean while Our factory itself is Located in Java, Indonesia.

Nucolapa was founded in 2021. Supported by our production team who are ready to produce according to customer requirements and the existence of a quality control team and the best technology we use, this makes **Customer Satisfaction** be our top **Priority**.

And we are **Professionally** could handle any kind of incoterms or used to International Commercial Terms.

"We are ready to serve customers from various countries and according to their needs"

You Name it, We Do it!





Vision & Mission

Our Vision

To become **One of** leading Coconut and Charcoal **Exporters** in **Indonesia** by controlling **the World Market** and paying attention to the **Welfare** of local Indonesian farmers who work with dedication to build a better future.

Our Mission

- Fulfill our buyers **Satisfaction** with a product that could be **Responsible** either its quality or its production time.
- **Collaborating** with Workshops/ Factories and **Educating** farmers according to the wishes of the World Market.





Our Comodities



NUCOLAPA

Cocopeat

Cocopeat is processed from coconut husk which are then milled so that the coconut comes out. Cocopeat is used to growing media and animal bedding. We can adjust the specifications according to market needs.

Low EC

High EC

Cocofiber

Cocofiber is a fiber from coconut coir that has been milled in the shape of long hair and is generally golden yellow or brown in color. Cocofiber is suitable as a cover for planting media so that plants look prettier.

Cocofiber is suitable as a cover for planting media so that plants look prettier. The excess of coco fiber is not moldy even though it is watered many times and does not damage the growing media content.

Besides that, it can also be used as the contents of a car seat or sofa. We can adjust the specifications according to market needs.



Coco Rope

The fiber for the manufacture of cocoroape or coco coir rope is made from coconut coir which is processed in such a way with a coconut coir decomposing machine to form separate coir fibers, also known as cocofiber.

The fiber is reprocessed by twisting it manually or by using a coir spinning machine.



Coco Bristle

bristle is a large stem fiber from coconut coir that has been decomposed or separated from coco fiber/fibre.

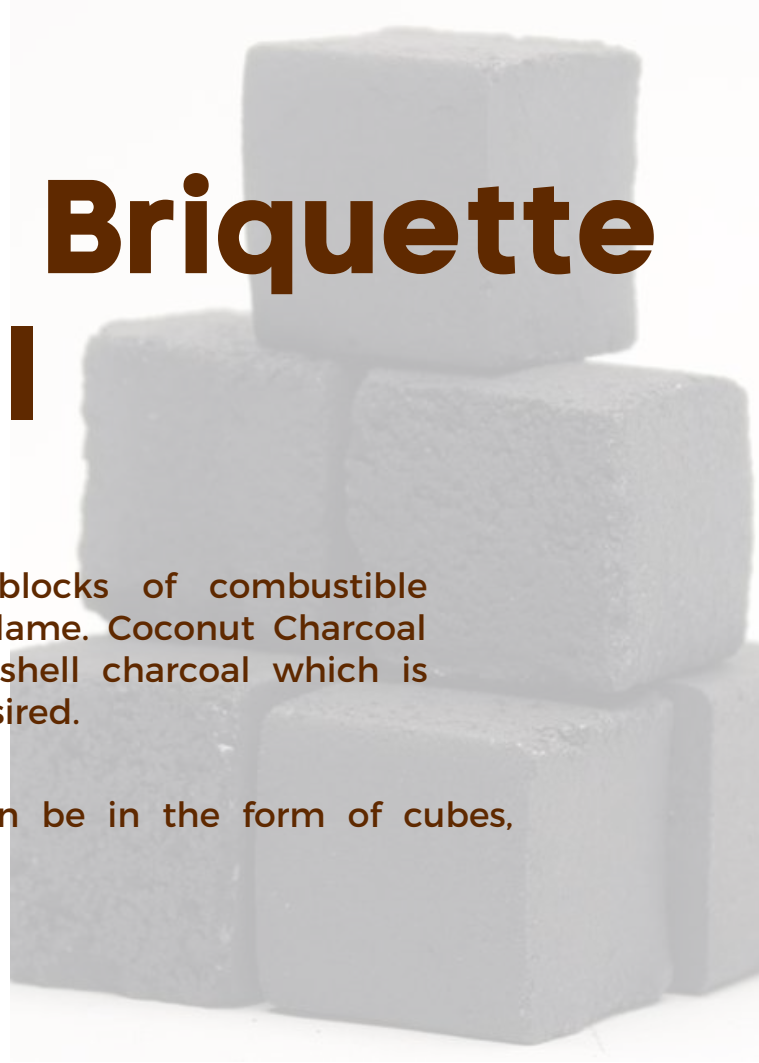
In the coco fiber there is a large coir rod, that's the name coco bristle, the coco bristle decomposing machine is different from the coco fiber machine.



Coconut Briquette Charcoal

Coconut Charcoal Briquettes are blocks of combustible materials to ignite and maintain a flame. Coconut Charcoal Briquettes are made from coconut shell charcoal which is mashed, processed, and molded as desired.

Coconut charcoal briquettes can be in the form of cubes, hexagons, pillows, etc.

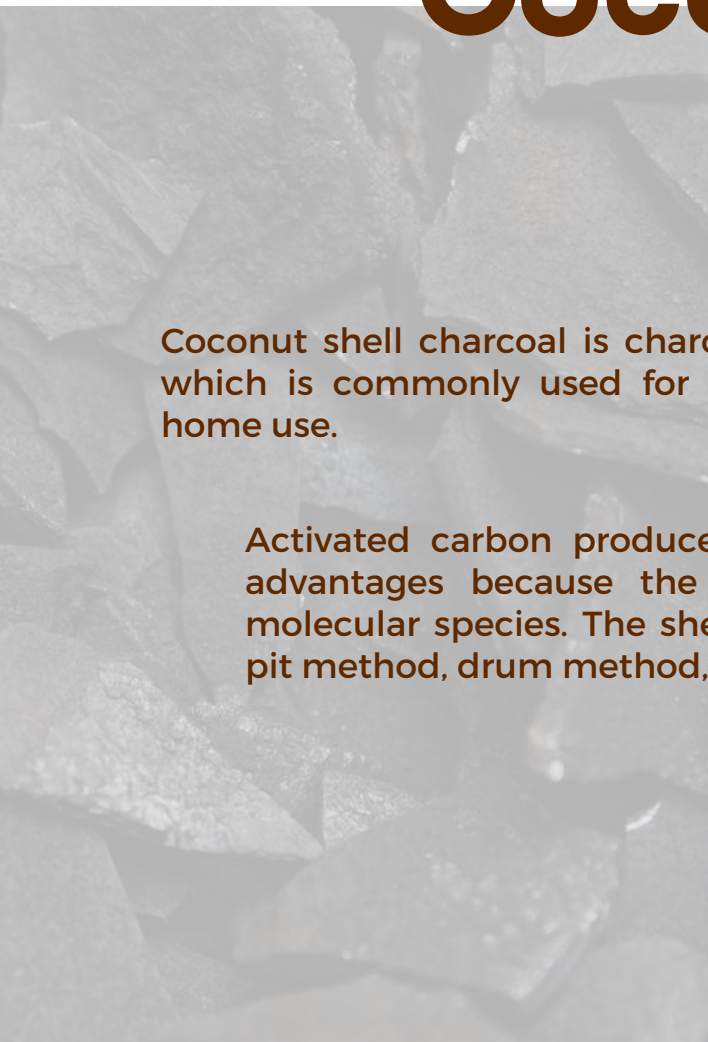


Coconut Shell Charcoal




Coconut shell charcoal is charcoal made from coconut shells which is commonly used for burning, either for industry or home use.

Activated carbon produced from coconut shells has certain advantages because the raw material can adsorb certain molecular species. The shell is carbonized using methods like pit method, drum method, destructive distillation etc.






Sawdust Hexa Brikette



Charcoal made from sawdust that is compacted in a printing machine, then burned in the oven or furnace and left to stand until it is empty. This charcoal is usually used for BBQ.

Hardwood Charcoal



Charcoal made from Tamarind and Halaban trees. the process of making charcoal by burning the wood that has been into pieces. how to burn it by putting wood into the stove or oven which is then closed until it dies.

Contact us:



: +62822 3317 8070

: +62856 0710 0020



: @nucolapa.co



: hello@nucolapa.com

: nucolapa@gmail.com



: <https://nucolapa.com>

Office : Jl Wonorejo Asri I/ 28, Wisma Indah B-14,
Rungkut, Surabaya, East Java, Indonesia

*If you have any spesification, please contact us.
We will be happy to help to match your needs*

