

Company Profile



Andalas Coco and Palm

www.cocopalms.id

FAHMI BERSAUDARA, PT

Corporate of general trading, export and import

Kejayaan street no 293 Abadijaya Sukmajaya
Depok - West Java 16417
Fax (+6221) 8715957





ANDALAS COCO & PALM

FAHMI BERSAUDARA, PT

Corporate of general trading, export and import

About Us

ANDALAS COCO & PALM under **PT. FAHMI BERSAUDARA** is a company engaged in trading products of Coconut and Palm, headquarters in Depok-West Java, Indonesia. Partnership with hundreds of coconut farmers in Sumatra, Java, Sulawesi and Maluku, producing variety of prefix products (such as cranium, copra, virgin coconut oil and coconut fiber) and further processing products (coconut shell for shisa and barbeques briquettes, activated carbon, coconut milk, coconut flour, coconut coir powder (cocoped), liquid smoke, coconut water and nata de coco). In a nutshell, from our food processing using the coconut, we do not generate any waste.



ANDALAS COCO & PALM

FAHMI BERSAUDARA, PT

Corporate of general trading, export and import

Agriculture Industry

Inspired by Go green lifestyle Fahmi Bersaudara, PT hopes to become one of company that can produce, trade and supply Go Green Material. We focusing to explore Coconut commodity which have so many advantage for the environment. We believe that we can manage for local and international market demand with excellent products, quality and services.

Price & Payment Term

We believe that great quality comes with best price. Our product comes with great quality and sustain supplies that will bring customer's satisfaction. We sell product in US Dollar. We only accept T/T in advance payment.

Coconut Charcoal Briquette/ Coconut Shell

Briquettes are very commonly used for burning in the field of cooking. Society generally use briquettes to cook various types of cuisine in the process must be burned first like barbecue, and steak meat. In the Middle-Eastern countries, briquettes commonly used to consume Sisha, which is a kind of cigarettes smoked through a tool that has several variants. Moreover, in the Middle East are also used to burn briquettes room fragrances. briquettes are also used for burning furnace

Basically, Briquette is a material that can be burned, commonly used as a substitute for charcoal. Briquettes are used as fuel and shaped blocks, hexagonal, cylindrical, and spherical. Briquettes among others, the type of charcoal briquettes, coal briquettes, biomass briquettes and peat briquettes. The raw material briquettes many derived from nature, especially agriculture. Starting from Coconut Shell, wood, sawdust, and palm shells (Biomass).

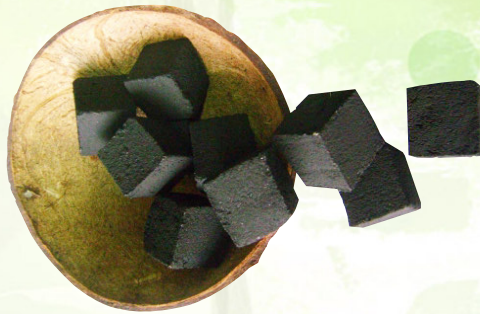
Benefits of Coconut Charcoal Briquette/ Shell Coconut (Coconut Shell Charcoal)

Why should use charcoal briquettes shell / coconut shell? Compared with coal briquettes, coconut briquettes more friendly to nature. Coconut briquettes can generate more heat than coal briquettes. Therefore briquettes using 100% coconut, then briquettes are non-toxic because content of sulfur low. Therefore, coconut briquette product is more commonly referred to as products Go Green, which is an environmentally friendly product. The smoke produced almost nothing, then this sort of briquettes produced from waste / organic waste is coconut shell. It is conceivable abundant raw materials from coconut shells are then transformed into briquettes of high economic value. Therefore, coconut briquette product is very advantageous and beneficial to coconut farmers, producers briquettes, and also consumers directly.

To get the coconut briquette product quality at an affordable price we FAHMI BERSAUDARA, PT have a factory that can manufacture in accordance with the wishes of the consumer. Requests can be sent directly, or can contact the contact listed in this company profile.

Our Product

Coconut shell briquette



From all over Indonesia we search and manage great source of coconut and we produce in our factory located in Solo Central Java and Padang West Sumatera . With great handle, we succeed to produce great coconut shell briquette that reach ± 7200 Cal, minimum sulphur and long burning time.

Product Specification

- Item : Coconut Shell Briquette
- Heating Value : ± 7200 Cal / Kg
- Fixed Carbon : 50 - 71%
- Running Time : 1.5 - 2 Hours
- Size : 2.5 x 2.5 x 2.5 / Hexagonal
- Packing : Inner Plastic
- Ash Content : 2.6% - 3.56%
- Sulphur : 0.01 - 0.06%

Coconut Shell Charcoal



Coconut shell charcoal which we made with the best quality, with excellent processing. we burn by using the barrel and then we closed the barrel so that no oxygen so that the charcoal goes out by itself. The process takes one day. and charcoal are produced with the highest quality, very dry ashes.

Product Specification

- Item : Coconut Shell Charcoal
- Moisture : < 15%
- Ash Content : < 3%
- Volatile Matter : 75%
- Packing : In Bag

Virgin Coconut Oil (VCO)



Our Virgin Coconut Oil (VCO) best in the world and in the production of coconut selection of old and fresh and processed in a way: without chemicals, without heating, without the use of vacuum pressure, without bleaching, so the contents are worth of our Virgin Coconut Oil can be maintained.

Our Virgin Coconut Oil is suitable for the production of:

1. Cosmetic material
2. Cooking Oil
3. Herbal Medicine
4. ingredients of hair oil

Coconut Fiber



Coconut plants have a variety of very useful byproduct and have high economic value. Such as car seats, natade coco, charcoal briquettes, matting and so on. Coconut plant is a potential commodities, also known as the tree of life because all parts of the coconut plants beneficial to human needs.

This method uses an iron bat or spikes mounted on the drum spinning fast. The result is a clean fluffy fibers. The extracted fibers will be obtained 40% and 60% fiber fluffy fiber mat. From 100 grams of fiber which is extracted obtained husk 70%, 18% fiber and fiber mat hairy 12%. Fiber mats used for filler material (seat), filter materials, mattresses, and so on. While fluffy fiber made excellent for cleaning brushes, brooms, mats, and more.

Activated Carbon



Activated Carbon in Water Filter has many uses. Filtering system in this way can basically be done simply. Namely by making active carbon derived from coconut shell charcoal and other charcoal made from wood material with high heat.

Specification Product

- Iodine Number : $\pm < 800 < 1000$
- Size : 6-12 inch, 8-30 inch, 12-40 inch
- Packing : 50 kg / bag

Hardwood Charcoal



Not only coconut shell bricket, we also supplied wood charcoal tamarind tree as raw material best quality with the heating value >7000 Kcal / kg for local and international market.

Product Specification

- Item : Tamarind /Halaban Charcoal
- Heating Value : > 7000 Kcal / Kg
- Ash Content : $< 4\%$
- Packing : In Bag / Inner plastic with box
- Non Chemical & Non Toxic
- Environmental Fiendly
- Less Smoke, Odourless
- Spark Free

Gallery

Factory And Warehouse





General trading, export and import

Coconut shell briquettes

specification :

- Raw Material : 100% coconut charcoal
- Size : 2,5 x 2,5 x 2,5 and 2,5 x 2,5 x 1,5
- Burning Time : 2 hours
- Calorie : 7500
- Moisture Content : < 5%
- Ash Content : < 3%
- Fixed Carbon : min 75%
- Volatile Matter : Max 14%

Packing : 0,5 kg and 1 kg on inner plastic bag, covered by outer carton box

Minimum Order Quantity : 1 container 20" = 18.5 MT

Terms of Payment : LC At Sight or In Advanced TT

Port of Loading : Indonesia's major ports



COCO FIBER

Specification :

- Colour : Light brown / Yellow
 - Moisture : 10 - 18%
 - Impurity : 7-9%
 - Length : 5-25cm
 - Dust Content : 5-10%
 - Bale Weight : 110 kg
 - Load Ability : 18-20MT/40'HC
 - Packing : Tightly Strapping Band
 - Minimum Order Quantity : 1 Container 40' HC FCL = 18 MT
- Terms of Payment : LC At Sight or In Advanced TT
Port of Loading : Indonesia's major ports



Briquette BBQ Pillow

specification :

- Raw Material : 80% coconut powder charcoal and 20% coconut charcoal
- Size : 5 x 20
- Burning Time : 3 - 5 hours
- Calorie : 7500
- Moisture Content : < 5%
- Ash Content : 8 - 10%
- Fixed Carbon : min 75%
- Volatile Matter : Max 14%
- No Smoke and Smell
- No Cracking or sparks during ignition

Packing : 10kg on PP Bag

Minimum Order Quantity : 1 container 20" = 15 MT

Terms of Payment : LC At Sight or In Advanced TT

Port of Loading : Indonesia's major ports



FAHMI BINTANG ANDALAS BERSAUDARA, PT

Address : Kejayaan street no 293 Abadijaya Sukmajaya Depok - West Java 16417

IG : coco.palmid, FB : cocopalmid.id , Youtube : coco palmid

Email : coco.palmid@gmail.com


Mobile : +62 812 9711 6276, Whatsapp : +62 812 9711 6276

Fax : +62 21 871 5957, Website : www.cocopalmid.id



Certificate

Certificate No. 01124/CBBGAG
Date: March 20, 2013



Jl. Sultan Syahrir (Raya Kaligawe KM. 8.1), Semarang, Indonesia
Phone/Fax: +62 24 3516019/3540085, 0596059
Email: semarang@sucofindo.co.id

REPORT OF ANALYSIS

The following sample (s) was submitted and identified by the client as :

CLIENT : CV. WIJAYA
TYPE OF SAMPLE : PRESS BLOCK COCONUT SHELL
DATE RECEIVED : March 01, 2013
TEST REQUIRED : Total Moisture, Ash content, Volatile Matter, Fixed Carbon
 Total Sulfur, Gross Calorific Value, Self Heating Test
DATE OF ANALYSIS : March 04 up to 19, 2013
DESCRIPTION OF SAMPLE : Form : Briket
 Weight/Volume : ± 8 kg
 Packing : Unsealed carton box
SAMPLE IDENTIFICATION : Code : SISHA
REFERENCE : 178/422/LAB/SMG/02/2013

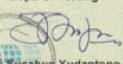
Parameters	Unit	AR (As Received)	DB (Dried Basis)	Test Method
Total Moisture	% wt	6.3	---	ASTM D. 2961-11
Ash content	% wt	2.6	2.8	ASTM D. 3174-11
Volatile Matter	% wt	40.7	43.4	ASTM D. 3175-11
Fixed Carbon	% wt	50.4	53.8	By different
Total Sulfur	% wt	0.06	0.06	ASTM D. 4239-12
Gross Calorific Value (Self Heating Test *)	Kcal/kg	7260	7748	ASTM D. 5865-11a Oven at 140°C for 24 hours

*) Methods of test : The Self Heating substances test was performed according to United Nations
 "Recommendation on the Transport Dangerous Goods, Manual of Test and Criteria" (33.1.3.3)
 Self Heating substances using method on UN 33.3.1.6 *) Test N.4 Test method for self heating substances"


This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id


SMGOP3201300492

Dept. of Testing



TR Sucahyo Yudiantono
Technical Manager





1384228
SCI-2007A



ANDALAS COCO & PALM

FAHMI BERSAUDARA, PT

Corporate of general trading, export and import

Contact Person

Name : Farid Fahmi
IG : coco.palmid
FB : cocopalm.id
Youtube : coco palmid
Email : coco.palmid@gmail.com
Mobile : +62 812 9711 6276
Whatsapp : +62 812 9711 6276
Fax : +62 21 871 5957
Website : www.cocopalm.id



ANDALAS COCO & PALM

FAHMI BERSAUDARA, PT

Corporate of general trading, export and import

*We Serve Better
For Our Customer*



FACTORY



**READY
PRODUCT**



**OUR QUALITY
TEAM**



**CONTAINER
TO CARRIER**



**ON BOARD
SHIPPING**



**CONTAINER
TO CARRIER**



**CLIENT
WAREHOUSE**



**OUR
CLIENT**