

SURYA TIRTA MULIA

COMPANY

PROFILE



Ruko Bukit Darmo Golf R17, Surabaya, Indonesia



COMPANY PROFILE

SURYA TIRTA MULIA

ABOUT US

STM is an international trading company focusing in Indonesian agriculture commodities and bio-mass, one of our best product is Coconut Briquette. Our company is run by expertise and has a committed team to serve our customers with procurement and sourcing device. We obtain high-quality Briquette from a large network of authorized farmers and supply them to our customers. Our commitment to quality, trustworthiness and consistency has earned us a reputation as a reliable provider of Briquette supplier for our customers

STM is concerned with doing business in a sustainable manner. As a consequence, certification is a crucial element of our journey toward sustainability. As a business actor, certification provides vital information about our performance and areas where we need to continue improve in order to enhance efficiency and productivity



INSIGHT OF BRIQUETTE

Biomass Briquetting is the process of converting low bulk density biomass into high density and energy concentrated fuel briquettes.

Every year, millions of tons of agricultural waste are generated. These are either non-used or burnt inefficiently in their loose form causing air pollution. Handling and transportation of these materials is difficult due to their low bulk density. This waste can provide a renewable source of energy by converting into high-density fuel briquettes without addition of any binder.

BRIQUETTE PRODUCT

Coconut Charcoal Briquette is a briquette charcoal with coconut shell as the raw material. One of the main functions of Coconut Charcoal Briquette is for sisha or hookah burner. Moreover, people also use the lower grade for barbecue purposes.

There are many benefits to use coconut charcoal compare to other type of charcoal. Firstly, coconut charcoal briquette have relatively higher burning point and longer burning time compare to the other type of charcoal. Furthermore, it produces less smokes and natural scent which is a best choice for your sisha/hookah companion. Moreover, you can also use coconut charcoal briquette to cook your food, such as barbeque. Because it has higher burning point, thus it will not easily make your food become over burnt. Due to these tremendous benefits compare to other type of charcoal, the demand of coconut charcoal briquette is keep increasing over the years. Consequently, we have been exporting our coconut charcoal briquette worldwide.





BRIQUETTE

VARIANTS



BRIQUETTE PREMIUM

Specification

- Standard Moisture : 6% MAX.
- Ash Content : 2% MAX.
- Volatile Matter : 14% \pm 3%
- Fixed Carbon : 80% \pm 5%
- Temperature : 600 - 700 C
- Burning Time : 90 - 120 Min.
- Ignition Time : 8 - 10 Min.
- Ash Color : Light

BRIQUETTE STANDARD

Specification

- Standard Moisture : 6% MAX.
- Ash Content : 3% MAX
- Volatile Matter : 14% \pm 3%
- Fixed Carbon : 80% \pm 5%
- Temperature : 600 - 700 C
- Burning Time : 90 - 120 Min.
- Ignition Time : 8 - 10 Min.
- Ash Color : Light



BBQ

Specification

- Standard Moisture : 6% MAX.
- Ash Content : 4% MAX
- Volatile Matter : 16% \pm 3%
- Fixed Carbon : 75% \pm 5%
- Temperature : 600 - 650 C
- Burning Time : 90 - 120 Min.
- Ignition Time : 8 - 10 Min.
- Ash Color : Light

Our standard product :

- Food grade, 100% made from coconut (premium).
- Non food grade, made from hardwood (Tamarind wood, sawdust, etc).

We can also made the composition by your request (customade), example:

- 60% Coconut Mix with 40% Hardwood.
- Inform us your composition and target price and we will made it by the price



BRIQUETTE

GALLERY



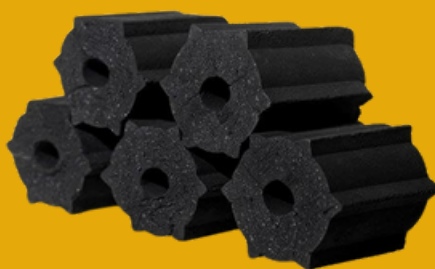
CUBE



PILLOW



HEXAGON



REPORT OF ANALYSIS

No. 215594

DESCRIPTION OF GOODS : CHARCOAL BRIQUETTE
 SHIPPERS : PT. SURYA TIRTA MULIA
 RUKO BUKIT DARMO GOLF R -17
 SURABAYA, INDONESIA

THIS IS TO REPORT that the above mentioned sample have been analysis by us, with the following results:

DATE OF RECEIVED : May 26, 2020
 DATE OF TESTING : May 26, 2020
 MARKS & NUMBER : N/M
 RESULT(S) OF TESTING : The result of analysis are following :

No.	CHARACTERISTICS	TEST RESULTS		TEST METHODS
		Wet Basic	Dry Basic	
1.	Moisture Content, %(w/w)	6.07	-	SNI 01-1683-1989
2.	Ash Content, %(w/w)	3.21	3.42	SNI 01-1683-1989
3.	Volatile Matter, %(w/w)	15.13	16.11	SNI 01-1683-1989
4.	Fixed Carbon, %(w/w)	75.59	80.47	-

THIS REPORT is issued without prejudice which refers to those points described only and does not deal report of any other matter.

FAQ

MOQ

- FULL CONTAINER LOAD (FCL)
1 X 20' = 18 MT
- FULL CONTAINER LOAD (FCL)
1 X 40' = 26 MT

PRICE TERM

- FREE ON BOARD (FOB)
- COST AND FREISGHT (CFR)
- COST, INSURANCE, FREIGHT (CIF)



THANK YOU

Address :Ruko Bukit Darmo Golf R17, Surabaya Indonesia
Phone/Whatsapp : +6285731145096
Email : murgi.suryatirtamulia@gmail.com