

PT SEKAR INTI NIAGA

Address :
La Diva Green Hill E3 no.18
Hulaan, Menganti, Gresik, 61174
Jawa Timur - Indonesia
Phone : +62 811 357352

Email :
info@serin.id
rulia.erawati@serin.id



Bring Quality with Consistency and
Integrity

As a leading player in the global market, SERIN specializes in facilitating a wide range of commodities. With our extensive experience and expertise in the industry, we provide exceptional trading services that meet the diverse needs of our clients

Discover a wide range of commodities and experience a seamless and efficient trading process with SERIN. Our exceptional trading services cater to the diverse needs of our clients, whether they are seasoned investors or newcomers to the market.

WWW.SERIN.ID



Find out more
about our project

Briquette CHARCOAL



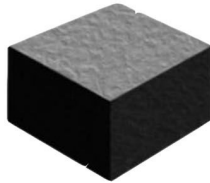
CUBE:

22 x 22 x 22 mm - 96 pcs/kg
25 x 25 x 25 mm - 72 pcs/kg
26 x 26 x 26 mm - 64 pcs/kg
27 x 27 x 27 mm - 56 pcs/kg
28 x 28 x 28 mm - 50 pcs/kg



FLAT:

25 x 25 x 15 mm - 110 pcs/kg
25 x 25 x 17 mm - 108 pcs/kg



COCONUT BRIQUETTE CHARCOAL

FINGER HEXAGONAL:

18 x 35 mm - 102 pcs/kg
18 x 50 mm - 72 pcs/kg
20 x 35 mm - 94 pcs/kg
20 x 50 mm - 64 pcs/kg



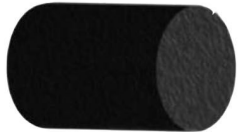
BBQ HEXAGONAL:

50 x 50 mm - 96 pcs/10 kg
50 x 100 mm - 48 pcs/10 kg
50 x 200 mm - 24 pcs/10 kg



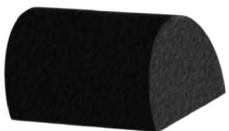
FINGER CYLINDER:

18 x 35 mm - 102 pcs/kg
18 x 50 mm - 72 pcs/kg
20 x 35 mm - 94 pcs/kg
20 x 50 mm - 64 pcs/kg



HALF FINGER:

18 x 35 mm - 102 pcs/kg
18 x 50 mm - 72 pcs/kg
20 x 35 mm - 94 pcs/kg
20 x 50 mm - 64 pcs/kg



Why coconut briquette?

Coconut briquette charcoal is made from coconut shell waste, which is a renewable and sustainable resource. Using coconut shells as a raw material helps to reduce waste and contributes to environmental conservation. Has a high calorific value, which means it produces a significant amount of heat when burned. This makes it an efficient fuel source for various applications, including cooking and heating. The density and composition of coconut briquette charcoal allow it to burn for a longer duration compared to traditional charcoal. You can achieve consistent heat and cooking temperatures for an extended period, reducing the need for frequent refueling. Generally produces less smoke and fewer odors than other types of charcoal, leading to a more pleasant cooking or grilling experience. It tends to produce less ash compared to traditional charcoal, making it easier to clean up after use.



Contact us:



Find out more
about our project:



www.serin.id

Amazing
FLAMES