

# Company Profile

**PT Natural Product Indonesia**

Product Catalog  
include

# About Us

we are a company engaged in the supply of coconut derivative products and other natural products, including coconut shell charcoal, briquette, and coconut sugar. we are ready to provide these products in large quantities and the best quality.



HAMBURG EXPRESS  
HAMBURG

# Carbonized Rice Husk

Carbonized rice husk is waste obtained from the results of used rice milling and then used as a planting medium. Although it comes from the same material, the use of roasted husks as a mixture of planting media.



HS Code : 23024090	Moisture : 10% Max
Category : Agricultural Waste	Ash : SiO <sub>2</sub> : 85% (±5%)
Type : Grain	Al <sub>2</sub> O <sub>3</sub> , CaO, MgO, Fe <sub>2</sub> O <sub>3</sub> : 2% Max Repectively
Use : Fertilizer, Fuel	Packing : 50Kg/PP Bags
Fixed Carbon : 43 (±5%)	Origin : Indonesia
Volatility : 20% (±3%)	



# Rice Husk

Rice husk is part of the grain (cereal) in the form of a dry, scaly, and inedible sheet that protects the inside (endospermium and embryo). Rice husk can be used as a planting medium and others.

HS Code : 23024090

Category : Agricultural Waste

Type : Grain

Colour : Natural Yellow

Use : Calorize, Fertilizer, Fuel

Admixture : 3%

Moisture : 10% Max

Packing : 50Kg/PP Bags

Origin : Indonesia



Bumi telukjambe, sukaluyu,  
kab. karawang - Jawa barat



+6283101517866



management@npindonesia.com

# Rice Husk Powder

Rice husk powder is rice husk that has been pulverized into powder. Rice husk powder is usually used as organic fertilizer for plants, as animal feed, or others.



HS Code : 23024090

Category : Agricultural Waste

Type : Powder

Colour : Natural Yellow

Use : Animal Feed

Material : Purity, 100% Rice Husk.

Size : 0.6mm-0.8mm.

Moisture : 8%

Packing : 50Kg/PP Bags

Origin : Indonesia



Bumi telukjambe, sukaluyu,  
kab. karawang - Jawa barat



+6283101517866



management@npindonesia.com

# Charcoal Shell Coconut Ash

Charcoal Shell Coconut Ash is ash from coconut shell charcoal that has been filtered into a fine powder. Charcoal Shell Coconut Ash products are usually used as fertilizer, fuel, or others.



HS Code : 23024090

Category : Agricultural Waste

Type : Powder

Colour : black

Use : Fuel, Colour

Moisture : 10% Max

Fix Carbon : 40% - 50%

Packing : 50Kg/PP Bags

Origin : Indonesia



Bumi telukjambe, sukaluyu,  
kab. karawang - Jawa barat



+6283101517866



management@npindonesia.com



# Coconut Shell Charcoal

Coconut shell charcoal is charcoal made from coconut shell. Utilization of coconut shell charcoal is quite strategic as a business sector. This is because people rarely use coconut shells. Besides being used directly, coconut shells can be used as the basic material for charcoal briquettes.



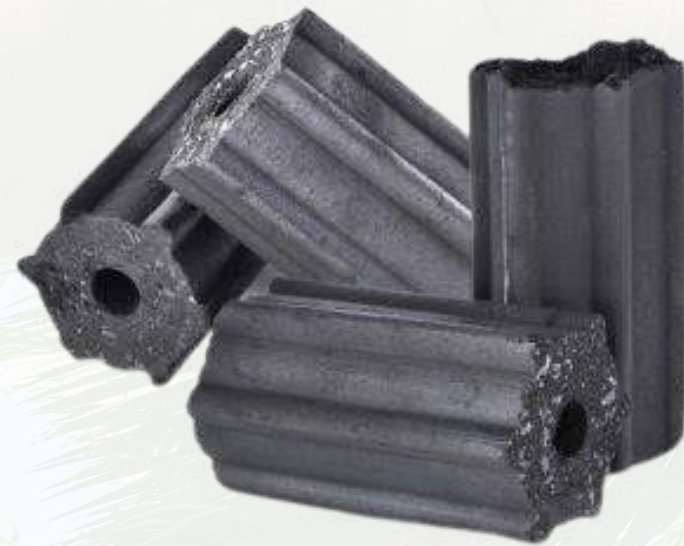
Bumi telukjambe, sukaluyu,  
kab. karawang - Jawa barat



+6283101517866



management@npindonesia.com



# Briquette

Charcoal briquettes are solid fuels that contain carbon, have a high calorific value, and can burn for a long time. Briquettes are made by pressing and drying a mixture of ingredients into hard blocks.

Grade A	Grade B
Ash Content : 2% max	Ash Content : 2.5 % max
Moisture : 3% max	Moisture : 5 % max
Fix Carbon : 85% max	Fix Carbon : 75% max
Calories : 8000 max	Calories : 7500 max
Ash Colour : White / silver	Ash Colour : White / silver
Burn Time : 2,5 hours	Burn Time : 2,5 hours
Shape : Cube & Hexagonal	Shape : Cube & Hexagonal





# Coconut Sugar

Coconut sugar is sugar made from coconut sap. To make coconut sugar, the coconut sap is filtered first, then brought to a boil. Coconut sugar cannot be substituted for any other sugar in a recipe, as it has a unique aroma, minerals, and taste.