



PRODUCT CATALOG

We are the premier manufacturer and global exporter of exquisite coconut derivative products.

20 23



Cocopeat

Naturally Nurturing Growth

Grow your garden with Cocopeat, the natural choice for healthy plants. Perfect water retention and easy to use, it's your key to a thriving garden. Discover the simplicity of Cocopeat for a greener world.



Our cocopeat products are derived from natural coconut coir and offer an ideal solution for gardening and more. It's Affordable, Efficient, and Eco-friendly medium. With excellent water retention and aeration properties, it's often used as a soil conditioner or as a component in potting mixes to improve soil structure and moisture retention. it's a sustainable choice for a greener world.

Our Premium Cocopeat

We are providing cocopeat in various options with different packaging and specifications.

Fiber	< 5%	
Moisture	30-40%	
Impurity	Max 3%	
EC	Low & High EC	
Packaging	Jumbo bag, Polybag,	
	Bulk, Block 5 Kg	
Capacity	>100 MT/Month	
Payment Term	TT or LC	
MOQ	1 x 40 Ft HC	





Characteristic	Low EC Cocopeat	High EC Cocopeat	
Electrical Conductivity	Low (typically less than 1 dS/m)	High (typically greater than 1 dS/m)	
Salt Content	Low salt content, suitable for sensitive plants	Higher salt content, may require more careful management and monitoring	
Water Quality	Ideal for plants sensitive to high salt levels	Suitable for plants that can tolerate higher salt levels	
Nutrient Availability	Better nutrient availability for plants	Nutrient availability may be affected by high salt levels	
pH Stability	More stable pH levels	pH levels may be influenced by salt content	
Plant Sensitivity	Suitable for a wide range of plants, especially those sensitive to salt	May be suitable for plants that can tolerate higher salt levels, such as certain vegetables	
Usage Recommendations	General use, especially for crops that prefer low EC	Specific applications where higher EC is acceptable, careful monitoring required	
Environmental Impact	Generally considered more environmentally friendly	Requires more careful management to minimize potential negative impacts	
Common Applications	Hydroponics, sensitive crops, organic farming	Certain vegetables, less salt- sensitive crops	
Picture			





PRODUCT CODE: C5B

Cocopeat - 5 Kg Block



A cocopeat 5 kg block is a compressed and dehydrated form of coconut coir, a natural fiber from coconut husks. When hydrated, the block expands to provide a lightweight, fluffy growing medium with excellent water retention and aeration properties.

Spesification



Moisture : 10-18% Fiber : < 5% **Impurities** : Max 3% Color : Brown рН : 5.5 to 6.5 Low EC : 0.5-0.6 µs/cm High EC $:>1 \mu s/cm$ COA : Available



Weight : 5 Kg



Compressed Size: 30 x 30 x 12 cm
Expanded Vol.: Up to 7x Original size
Packaging: Wrapping plastic with



MOQ

:1 x 40 HC Ft

Features



Convenient for small-scale gardening



Small & varied size



Good aeration & excellent water retention



Compact & easy to handle



Disease resistance



Biodegradable material



Organic & Eco-friendly

Suitable Crops: cucumber, tomato, spinach, strawberry, ginger, melon, mint, & etc.



PRODUCT CODE: CPB

Cocopeat - Extra Polybag



Cocopeat polybags are small, convenient pouches filled with cocopeat, a natural fiber extracted from coconut husks. These polybags serve as a compact and versatile growing medium for plants, offering excellent water retention, aeration, and pH neutrality. Ideal for small-scale gardening, balcony gardening, or seed starting, cocopeat polybags are easy to handle and transport.

Spesification

Moisture : 30-40%
Fiber : < 5%
Impurities : <10%
Color : Brown
pH : 5 to 6

Low EC : 0.5- $0.6 \mu s/cm$ High EC : $> 1 \mu s/cm$ COA : Available

Weight : 30 Kg

Compressed Size : 30 x 40 x 60 cm

Expanded Vol. : Up to 7x Original size

Packaging : Polybag plastic

MOQ : 1 x 40 HC Ft (25 MT)

Available Size		
Compressed Size	Expanded Volume	
30x30x12 cm	>7 times original size	
30x40x60 cm	>7 times original size	

Features/Benefit

- Ready to Use: Cocopeat in polybags is usually ready to use, requiring no expansion.
- Convenience: Polybags offer convenience as there is no hydration process required
- **Handling & Storage :** Polybags are generally easier to handle & storage as they come in a pre-fluffed state.















Suitable Crops: cucumber, tomato, spinach, strawberry, ginger, melon, mint, & etc.



PRODUCT CODE: CJB01

Cocopeat Jumbo Bale

A cocopeat jumbo bale is a large, compressed block of cocopeat, which is a natural fiber extracted from coconut husks. The jumbo bale is a bulk-sized option, often used for larger-scale applications such as commercial farming, landscaping, and greenhouse cultivation. Cocopeat jumbo bales are a popular choice for projects requiring substantial quantities of a reliable and plant-friendly growing substrate.

Spesification

Moisture : 30-40%
Fiber : < 5%
Impurities : <10%
Color : Brown
pH : 5 to 6

Low EC : 0.5- $0.6 \mu s/cm$ High EC : $> 1 \mu s/cm$ COA : Available

Weight : 30 Kg

Compressed Size : 30 x 40 x 60 cm
Expanded Vol. : Up to 7x Original size
Packaging : Wrapping plastic
MOQ : 1 x 40 HC Ft (25 MT)

Features/Benefit

- **Bulk Quantity**: making it suitable for larger-scale applications or extensive gardening projects.
- **Hydration**: Similar to the 5 kg block, the jumbo bale typically needs to be hydrated before use.
- Cost-Efficiency: Jumbo bales can be more cost-effective when considering the price per unit of cocopeat, especially for larger gardening projects.















Suitable Crops: cucumber, tomato, spinach, strawberry, ginger, melon, mint, & etc.





Cocopeat -**Jumbo Bag**

The Jumbo bag of cocopeat is perfect for large gardening projects, farms, and greenhouses. It holds a lot of compressed cocopeat that's great for plants. It keeps water well, helps with air, and is good for plant growth. If you need a lot for your garden or farm, this big bag is a practical and easy choice.



Spesification

Moisture : 30-40% : < 5% Fiber **Impurities** : <3%

Color : Brown Weight : 1000 Kg

:5 to 6 Dimension Size : 100 x 100 x 140 cm На Low EC : Up to 7x Original size : Not-available Expanded Vol.

High EC $: > 1 \mu s/cm$ Packaging : Jumbo bag

: Available COA MOQ : 1 x 40 HC Ft (25 MT)

PRODUCT CODE: CJB

Cocopeat -**Bulk Packaging**

Cocopeat in bulk packaging is a handy choice for big gardening projects. It's a lot of natural coconut fiber that's good for plants. Easy to use and great for helping plants grow well. If you need a bunch for your garden, this bulk packaging is a smart and easy option.

Spesification

: 30-40% Moisture Fiber : < 5% **Impurities** : <3% Color : Brown

рН : 5 to 6

Low EC : 0.5-0.6 µs/cm High EC $: > 1 \mu s/cm$ COA : Available

Expanded Vol. Packaging

: Up to 7x Original size

MOQ : 1 x 40 HC Ft (25 MT)



Coco Brick

CocoCraft for Sustainable Growth!

Unlock Plant Power: Cocobrick - The Ultimate Growth Boost. Maximize water efficiency, minimize effort. Turn the cover, transform your garden. Elevate your planting, effortlessly



PRODUCT CODE: CBRK

Coco Brick

Cocobrick, also known as cocopeat brick or coconut coir brick, is a versatile and eco-friendly growing medium made from the fibers of coconut husks. Cocobrick is primarily composed of coconut coir, which is the fibrous material extracted from the husk of coconuts. It's a popular choice among gardeners and horticulturists for its numerous benefits.

Spesification

Moisture : >20% Fiber : < 5% : Max 3% **Impurities** Color : Brown Ηq : 5.8 to 6.8 $: < 0.4 \, \mu s/cm$ Low EC High EC $: > 0.6 \, \mu s/cm$ COA : Available



Weight : 650 gram Compressed Size : 10 x 20 x5 cm

Expanded Vol. : Up to 7x Original size
Packaging : Wrapping plastic
Capacity : > 600 MT/Month
MOQ : 1 x 40 HC Ft (25 MT)

Compressed	Expanded	Unit per	Unit per	
Value	Volume	Pallet	40' HC	
10 x 20 x 5 cm	>7x Original size	340 Pcs		

How to Use Cocobrick

- 1. **Hydration**: Add water to the cocobrick to allow it to expand. This process is quick and easy.
- Mixing: Blend cocobrick with other growing mediums or use it on its own, depending on your plant's specific needs.
- 3. **Planting**: Place your seeds, seedlings, or plants directly into the cocobrick, ensuring good contact with the medium.
- 4. Maintenance: Water as needed, and enjoy the benefits of improved water retention and aeration.

For the love of Your Plant



CocoBrick; Simple Features, Powerful Results



Excellent Water Retention

Coco bricks have the ability to retain water effectively, ensuring a consistent and balanced moisture level for plants. This helps prevent both overwatering and underwatering.



Optimal Aeration

The fibrous structure of coco coir provides excellent aeration to the root zone. This prevents soil compaction, promotes root health, and ensures a well-oxygenated environment.



pH Neutral and Plant-Friendly

Coco bricks are pH neutral, providing a stable and neutral environment for plant growth. This allows for better nutrient absorption and supports a wide range of plants.



Lightweight and Easy to Handle

In its dry form, coco brick is lightweight and easy to transport and store. It becomes more manageable for gardeners as it expands with water.



Long-Lasting Performance

Coco bricks have a long lifespan and can be reused or recycled. This longevity contributes to cost-effectiveness and reduces the need for frequent replacements.



Renewable and Sustainable

Coconut coir is a renewable resource, and using coco bricks encourages the utilization of by-products from the coconut industry, contributing to sustainability



Versatility

Coco bricks can be used as a standalone growing medium or blended with other substrates, providing flexibility for various gardening applications such as potting mixes, seed starting, and hydroponics.

Suitable Crops: cucumber, tomato, spinach, strawberry, orchid, melon, lettuce, & etc.



Coco Chip/Husk

CocoCraft for Sustainable Growth!

Unlock Plant Power: Cocobrick - The Ultimate Growth Boost. Maximize water efficiency, minimize effort. Turn the cover, transform your garden. Elevate your planting, effortlessly



Coco-Chip Husk

Coco chips are primarily made from coconut husks, the fibrous outer layer of coconuts. The husks are processed and cut into small chiplike pieces, creating a gardening medium with unique properties.

Coco-chips are usually used as a medium in container gardening, hydroponic systems, or as a soil amendment. These chips offer a resilient substrate that adapts to various horticultural needs.







Spesification

Moisture : 40-50% Fiber : < 5% : Max 3% Impurities Color : Brown : 5.8 to 6.8 На Low EC $: < 0.4 \, \mu s/cm$ High EC $: > 0.6 \, \mu s/cm$ COA : Available

Available Grades	Unit per Pallet	Unit per 40 HC
Size 12-18 mm	0.40 500	10.000 Pcs
Size 6-12 mm	340-500 Pcs	
Size 3-6 mm	1 03	



Weight : 4.5 Kg

Compressed Size: 30 x 30 x 12 cm Expanded Vol. : Up to 7x Original size Packaging : Wrapping plastic Capacity : > 250 MT/Month : 1 x 40 HC Ft (25 MT) MOQ



How to Use Coco-Chips Husk

- 1. Rinse the coconut husk thoroughly to remove any salt or impurities.
- 2. Soak the chips in water for at least 24 hours to increase their water retention capacity.
- 3. Mix the the chips with other soil amendments, if desired.
- 4. Fill the growing container with the mixture and plant your seeds or seedlings.















Suitable Crops: Lemon, tomato, orchid, strawberry, spinach, pepper, mint, & etc.

Your Plant's Perfect Partner

0

Coco-Chip Husk; Rooted in Nature, Flourishing in Your Garden.



Lightweight & Well-Draining

Ideal for container gardening, both indoors and outdoors, due to its lightweight nature and efficient drainage properties



Optimal Aeration

Coco chip husk promotes excellent aeration of the root zone, preventing soil compaction and providing roots with the oxygen they need for healthy growth



pH Neutral

Coco chip husk is pH neutral, providing a stable growing environment that allows for optimal nutrient absorption by plants



Durable & Long-Lasting

Coco chip husk has a long lifespan, reducing the need for frequent replacements and contributing to cost-effectiveness



Balanced Water Retention

It maintains a balance between water retention and drainage, ensuring consistent moisture for plants without the risk of overwatering.



Support for Epiphytic Plants

Provides support for epiphytic plants, such as orchids and bromeliads, which naturally grow on other plants or surfaces.



Hydroponic Growing Medium

Works well in hydroponic systems, offering stability and moisture control in soilless cultivation





Coco Bristle

Nature's Brush for a Greener Clean

Embrace the natural cleaning revolution with our ecofriendly Coco Bristle. Derived from renewable coconut fibers, this sustainable alternative ensures a thorough and green cleaning experience.



PRODUCT CODE: CBR

PT BLESS COCO INDONESIA

Coco-Bristle

Coco-Bristle made from renewable coconut fibers, which are known for their durability and natural cleaning properties. It could be designed for various cleaning applications, such as brushes for dishes, kitchen surfaces, or even personal care items.

Spesification

Moisture : <10% Fiber : < 5% Impurities : Max 1%

Color : Natural Brown
Lenght : 25-30 cm
Style : Natural Fiber
COA : Available

Packaging : Bales, Bundles or Box

Capacity: 100 MT/Month

MOQ : 1 x 40 HC Ft (25 MT)

Flowproccess of making Coco-Bristle

- 1. Harvesting: Coconuts are harvested, and their husks are collected.
- 2. **Soaking:** Husks are soaked in water for 2 to 6 months, allowing natural processes to break them down
- 3. Milling: The softened husks are milled to extract long fibers, creating the base for coco bristle.
- 4. Drying: Extracted fibers are dried to reduce moisture and cleaned to remove impurities.
- 5. **Categorization:** Fibers are categorized based on source and processing method (1 Tie, 2 Tie, 3 Tie).
- 6. Coloring (Optional): Brown fibers can be chemically converted for different colors.
- 7. Cutting: Fibers are cut into various sizes based on use



Suitable For: Household, bottle cleaner, hand brush, cleaning scrub brush, etc.

Your Everyday Cleanup Companion



Coco-Bristle; Effortless Cleaning, Natural Touch



Natural & Eco Friendly

Its natural & sustainable choice, promoting environmental friendliness.



Versatile Cleaning Power

Perfect for sweeping and scrubbing, making cleaning easy and effective.



Durable & Long-Lasting

With excellent durability, it ensures long-lasting performance for your cleaning tools.



Excellent Water Absorption

Perfect for tasks involving liquids, coco bristle aids in efficient cleaning and drying.



Mold and Mildew Resistant

Resists mold and mildew growth, ensuring cleanliness in diverse environments.



Non-Straching

Gentle on surfaces while being effective, making it suitable for a range of materials.



Biodegradable

Environmentally conscious, coco bristle naturally breaks down, minimizing waste.



Natural Aesthetic

Adds a touch of nature to your cleaning tools, bringing a rustic and natural feel.



Stiff for Tough Cleaning

Its stiffness provides robust cleaning action, making it effective for removing dirt & stains.



Allergen-Free

Environmentally conscious, coco bristle naturally breaks down, minimizing waste.





Coco Fiber

Sustainable Strength, Naturally Woven

Nature's Touch for Versatile Solutions! Whether it's Reinforcing Soil, Enhancing Plant Growth, or Crafting Eco-Friendly Products, Cocofiber Serves Every Purpose with Renewable Coconut Goodness.



Coco Fiber

Cocofiber, also known as coconut fiber or coir, is a natural fiber extracted from the husk of coconuts. It is a versatile material with various applications due to its unique properties.

The process of obtaining cocofiber involves extracting the fibers from the outer husk of coconuts, a process known as retting.

Spesification

Moisture : $\geq 18\%$ Impurities : Max 3%

Color : Natural Brown

Lenght : 5-25 cm or Up to 25 cm

Style : Natural Fiber COA : Available

Weight : 125-130 Kg
Packaging : Bales, Bundles
Dimension : 100 x 70 x 50 cm
Capacity : 100 MT/Month
MOQ : 1 x 40 HC Ft (19 MT)



Flowproccess of making Cocofiber

- 1. **Harvesting Coconuts**: Coconuts are typically harvested when they are about 10-12 months old. The husk of the coconut is the outermost layer that surrounds the seed.
- 2. **Husk Removal:** The husk is removed from the coconut through a process known as retting. Retting can be done through natural processes like soaking in water or through mechanical methods.
- 3. **Extraction of Cocofiber:** After retting, the fibers are separated from the rest of the husk. This can be done manually or through machines designed for this purpose.
- 4. Cleaning and Drying: The extracted cocofiber is then cleaned to remove any impurities and dried. The drying process can be done naturally through sun drying or using mechanical dryers.
- 5. **Processing:** The dried cocofiber can undergo further processing to create various products. It can be spun into yarn, woven into mats, or used as a component in other products.



Suitable For: Potting mix, errosion control mat, rope, planters, disk mulch, mat,etc

Beyond Nature Beyond Strong

6

Cocofiber - Nature's Perfect Blend for Your Home and Garden.



Sustainability

Cocofiber is eco-friendly, made from coconut husks, and helps reduce waste.



Cocofiber helps soil breathe, stops it from getting too packed, & lets roots grow better





Biodegradable

It's natural and breaks down over time, leaving no harmful traces.

Thermal Insulation

Cocofiber can provide thermal insulation when used in composite materials.





Water Retention

Great for plants! Holds onto water, keeping your garden hydrated.

Absorbency

Its can absorb and retain moisture, making it perfect for bath mats & cleaning.





Strength and Durability

Strong and tough, whether in ropes, mats, or other daily items.

Ease of Processing

Easy to turn into different things, making it simple to create innovative products.





Versatility

Transforms into many things – mats, ropes, and more, adapting to your needs.

Low Maintenance

Items made with cocofiber are easy to take care of & maintenance





Erosion Control

Stops soil from washing away on hills, encouraging a healthy environment.

Natural Aesthetic

Cocofiber items look natural & add a touch of organic beauty to furniture & home decor.





Coco Rope

Pure Strength, Straight from the Source

Nature's Strong Hold for Everything! Made from Coconut Fibers, Our Eco-Friendly Ropes Secure, Tie, and Support with Natural Strength. From Gardens to Crafts, Experience Easy and Green Solutions with Coco Ropes – Simple, Strong, and Sustainable



PRODUCT CODE: CCR



Coco Rope

Coconut ropes, also known as coir ropes, are crafted from the fibrous husk of coconuts. Extracted through a process of soaking and mechanical separation, these ropes come in two main types: white, retaining a natural color, and brown, offering a sturdier and more rustic appearance. Known for their eco-friendly nature, coconut ropes are biodegradable and possess inherent resistance to saltwater, making them ideal for various uses.

Spesification

Diameter : 8 mm Length : 650 m Impurities : <3%

Color : Natural Brown Style : Twisted/Curled

COA : Available

Bundle Weight : 25 Kg
Bundle Size : 2x2x2 ft
Packaging : Bundle

MOQ : 1 x 40 HC Ft (20 MT)

Flowproccess of making Cocofiber

- 1. **Harvesting:** Coir ropes start with harvesting coconuts, preferably mature ones, for their husks containing coir fibers.
- 2. **Husking:** The outer husk is removed, revealing coir, the fibrous material used for making ropes.
- 3. **Retting:** The husks are soaked in water, either freshwater or saltwater, to soften them, aiding the separation of fibers.
- 4. **Extraction:** Mechanical processes extract fibers from the softened husks, isolating coir from the rest of the husk.
- 5. **Twisting and Braiding:** These fibers are then twisted or braided to create ropes, with thickness and strength adjusted for specific uses.









Suitable For: Coir Doormat, plant support netting, climbing rope, erosion control mat etc

Empowering Every Tug

6

Cocoropes - Strong and Sustainable, Knot by Knot, Resilience Unfolds.



Natural and Eco-Friendly

Its natural & sustainable choice, promoting environmental friendliness.



Ideal for marine uses like fishing, as it can withstand exposure to saltwater.





Biodegradable

It's natural and breaks down over time, leaving no harmful traces.

Absorbs Moisture

Can handle moisture without losing strength, great for outdoor applications.





Strong and Durable

Withstands heavy use and tough conditions, perfect for various tasks.

Ease of Processing

Easy to turn into different things, making it simple to create innovative products.





Versatility

Fits different needs, from gardening to crafting, showcasing its flexibility.

Cultural Significance

In some places, coconut ropes hold cultural importance, connecting to traditions.





Erosion Control

Used in mats to prevent soil erosion, supporting eco-friendly landscaping.

Rustic Look

Adds a natural and rustic touch to products, enhancing their aesthetic appeal.







Coconut Sugar

Sweeten Life Naturally with Coconut Sugar Bliss

Harvested with Care, Sweetened with Love: Elevate Your Taste with Pure and Wholesome Coconut Sugar Goodness!.





Granulated

Coconut Sugar

Granulated coconut sugar is a natural sweetener made from the sap of coconut palm trees. The sap is heated to create granules with a light brown color and a caramel-like flavor. It serves as a healthier alternative to traditional sugars due to its lower glycemic index and contains small amounts of minerals.

You can use it as a substitute in various recipes, making it a popular choice for those seeking a more wholesome and flavorful sweetening option in their cooking and baking.

Spesification

Moisture : ≤ 2%

Form : Granulated/ Powder Color : Light to Dark Brown

Mesh : 14.16 COA : Available

Weight : 25 Kg

Packaging : Solid Paper bag with Inner plastic

Dimension : 490 x 850 mm Capacity : 100 MT/Month

MOQ : 1 x 20 Ft (19.5 MT or 780 Bags)

Flowproccess of making Granulated Coconut Sugar

- 1. Sap Extraction: Harvest sap from coconut palm tree flowers.
- 2. Concentration: Heat the sap to evaporate water, creating a concentrated syrup.
- 3. Crystallization: Further process the syrup to form granules.
- 4. Drying: Dry the granulated coconut sugar to achieve the desired texture.
- 5. **Flavor Development:** Natural caramel-like flavor and light brown color develop during the process.
- 6. Packaging: The final granulated coconut sugar is packaged and ready for use.
- 7. **Versatile Use:** Serve as a healthier alternative in various culinary applications, maintaining a unique taste profile.













Suitable For: Backing (muffin, cookies), Beverage (Coffee), Savory Dishes, Desert, etc.

Sweeten Smart, Choose Health

0

Granulated Coconut Sugar; Naturally Low-Glycemic, Always Delicious!



Low Glycemic Index

Causes a milder impact on blood sugar levels compared to traditional sugars.



Natural Sweetness

Derived from coconut palm tree sap, it provides a natural and unrefined sweetness with a caramel-like flavor.



Nutrient Content

Contains small amounts of minerals like iron, zinc, calcium, and potassium.



Distinct Flavor Profile

Adds a unique caramel hint, enhancing the overall taste of various recipes.



No Artificial Additives:

Typically free from artificial additives, colors, and preservatives, offering a cleaner sweetening option.



Allergen-Free

Naturally free from common allergens like gluten and nuts, suitable for those with dietary restrictions.



Versatility

Can be used as a one-toone substitute for traditional sugars in baking, cooking, and beverages.



Easy to Use

Can be used in the same way as traditional sugars, making it convenient for healthier choices in cooking and baking.





Charcoal

Pure Strength, Straight from the Source

Illuminate Responsibly, Embrace the Glow of Sustainability. Our Coconut Shell Charcoal, a Clean and Green Energy Source, Transforms Your Space with Warmth and Eco-Friendly Brilliance.



Coconut Shell Charcoal

We provide wide range of charcoal shell charcoal with high-quality products and reliable supply chain, ranging in form of cube (sisha briquettes), hexagonal barbeque, and finger cylinder charcoal. our charcoal are 100% purely organic and environmental friendly.

PRODUCT CODE: #CSB

Coconut Sisha Briquettes

A coconut shisha briquette is a natural and long-lasting choice for hookah smoking, made from compressed coconut shell charcoal.

Spesification

Total Moisture : Max 10 %
Ash Content : Max 3 %
Volatile Matter : Max 14 %
Vixed Carbon : Min 80.0%
Burning Time : 60+ Minutes
Gross Calorific : Up to 7500Kcal/Kg



Dimension

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 28 x 28 x 28 mm = 50 Pcs/Kg

PRODUCT CODE: #HCB

Hexagonal Coco Briquettes

Hexagonal Coco Briquettes generally made from compacted coconut charcoal. Have various applications, especially in terms of their use as a renewable energy, grilling & barbecues, cooking & stoves.

Dimension

50 x 50 mm = 72 Pcs/Kg 50 x 100 mm = 48 Pcs/Kg 50 x 200 mm = 24 Pcs/Kg

Spesification

Total Moisture : Max 10 %
Ash Content : Max 3 %
Volatile Matter : Max 14 %
Vixed Carbon : Min 80.0%
Burning Time : 60+ Minutes
Gross Calorific : Up to 7500Kcal/Kg

PRODUCT CODE: #FCC

Finger Cylinder Charcoal

Known for its high heat output and low ash content, this charcoal is commonly used for outdoor cooking, grilling, and barbecues.



Spesification

Total Moisture : Max 10 %
Ash Content : Max 3 %
Volatile Matter : Max 14 %
Vixed Carbon : Min 80.0%
Burning Time : 60+ Minutes
Gross Calorific : Up to 7500Kcal/Kg

Dimension

20 x 35 mm = 94 Pcs/Kg 20 x 50 mm = 64 Pcs/Kg

Grill Green, Grill Clean

Coconut Shell Charcoal - Savor the Flavor, Sustain the Future





Eco-Friendly Fuel

Coconut shell charcoal is ecofriendly, sourced from coconut byproducts for sustainable grilling.



High Heat Output

With a high calorific value, coconut shell charcoal delivers substantial heat, making it perfect for effective cooking and grilling at high temperatures.



Low Smoke Production

Compared to traditional charcoal, coconut shell charcoal produces less smoke, ensuring a cleaner and more enjoyable cooking or grilling experience.



Long Burning Time

Enjoy longer cooking sessions with coconut shell charcoal, reducing the need for frequent charcoal additions.



Natural and Additive-Free

Produced without chemical additives or binders, coconut shell charcoal provides a natural and chemical-free option for cooking.



Mild Flavor Boost

Infuse a mild and neutral flavor into your food with coconut shell charcoal, appealing to those who prefer a subtler taste in their grilled dishes.





Coconut Oil

Nutrient-Rich, Pure, and Simply Essential

Discover the pure essence of well-being with VCO (Virgin Coconut Oil). Our all-natural elixir is a powerhouse of nourishment, promoting radiant health and beauty from the inside out. Packed with essential nutrients, VCO is your go-to solution for vitality and rejuvenation.

PRODUCT CODE: VCO



VCO (Virgin Coconut Oil)

CO, or Virgin Coconut Oil, is a natural oil made from fresh coconuts without using heat or chemicals. It keeps its goodness through a gentle process. Packed with good things like fatty acids and antioxidants, VCO may bring benefits like supporting your heart, boosting your immune system, and making your skin and hair healthier. People use it in cooking, skincare, and even as a supplement for an overall well-being boost. It's a simple, natural choice for those wanting to stay healthy and feel good.

Spesification

Calories : 120

Total Fat : 13.4 gr (Daily Value 21%)

Trans Fat : 0 gr
Cholesterol : 0 mg
Total Carbohydrate : 0 gr
Protein : 0 gr
Vitamin D : 0 gr
Calsium : 0 mg
Iron : 0 mg
Pottasium : 0 mg

Packaging : Flexi Bag or JC MOQ : 1 x 20 Ft (21 MT)



Flowproccess of making Cocofiber

- 1. Harvesting: Mature coconuts are harvested from coconut palms.
- 2. **Extraction:** The white coconut meat is removed from the shell and then cold-pressed or expeller-pressed to extract the coconut milk.
- 3. **Separation:** The coconut milk is allowed to stand for a period, promoting the natural separation of oil from water. This can be done through methods like settling or centrifugation.
- 4. **Fermentation (Optional):** In some cases, the extracted coconut milk undergoes a fermentation process, enhancing the oil's flavor and aroma.
- 5. **Centrifugation:** The mixture is spun in a centrifuge to further separate the oil from any remaining water or solids. This step helps ensure the purity of the oil.
- 6. Filtering: The extracted oil is then filtered to remove any remaining impurities.
- 7. **Settling:** The filtered oil is left to settle, allowing any tiny particles to sink to the bottom.
- 8. **Storage:** The clarified Virgin Coconut Oil is stored in airtight containers, maintaining its freshness and purity.













Suitable For: Cooking oil, cosmetic, hair & skincare, dietary supplement, massage oil, etc

Pure Wellness,

Naturally Yours

VCO - Nutrient-Rich, Pure, and Simply Essential





Rich in Medium-Chain Fatty Acids (MCFAs)

CO has special fatty acids, like lauric acid, which is potential for antimicrobial & antiviral.

Skin Moisturization

VCO is great for moisturizing your skin, making it soft and smooth.





Antioxidant

VCO has stuff called antioxidants that can keep your cells healthy by fighting stress.

Natural Flavor

VCO adds a nice coconut flavor to your food when used in cooking.





Potential Immune Support

Some studies suggest that the MCFAs might help your immune system stay healthy

Versatile Usage

You can use it in many ways – cooking, skincare, hair care, or even as a supplement.





Digestive Health

It could help with digestion and support a healthy gut.

Hair Nourishment

VCO can make your hair shiny, reduce frizz, and is thought to be good for damaged hair.





Heart Health

VCO may have a positive impact on heart health, including improving cholesterol levels.

Weight Management

VCO may help with weight management by being processed differently in the body compared to other fats









We're excited to embark on this journey with you and share the excellence of Indonesian commodity with the world. Your involvement and feedback are invaluable to us. So, let's connect, collaborate, and grow together.

Reach out to us today and be a part of our global customers. Your satisfaction is our ultimate goal!

CONTACT



Email

marketing1@blesscoco.com marketing2@blesscoco.com



Tlp/Fax

- +62 813 3126 1210 +44 737 897 8842
- 0

Head Office & Factory 1

Jl. Argopuro No.123, Lingkungan Sukowidi, Klatak, Kec. Kalipuro, Kab. Banyuwangi, Jawa Timur 68421



Branch Office & Factory 2

JI. Raya Lamongan-Sugio Desa Banjarejo kec Sukodadi kab Lamongan Jawa Timur 62253



SCAN US FOR FURTHER INFORMATION

"Harmony in Every Services:
Your Perfect Partner for
Premium Coconut
Derivatives Products"



- +62 813 3126 1210 +44 73 7897 8842
- info@blesscoco.com
 marketing1@blesscoco.com
- Head Office & Factory 1:

 Jl. Argopuro No.123, Lingkungan
 Sukowidi, Klatak, Kec. Kalipuro, Kab.
 Banyuwangi, Jawa Timur 68421
- JI. Raya Lamongan-Sugio Desa
 Banjarejo kec Sukodadi kab Lamongan
 Jawa Timur 62253