



www.josonco.com

PRODUCT CATALOGUE



Company Highlight

Josonco is an Indonesian company founded by two young entrepreneurs and supported by local producers who provide coconut-derived products such as coconut charcoal briquette, coconut oil, desiccated coconut, coconut fiber, Coco peat and Palm oil. Our Coconut Charcoal Briquettes have been exported to over 13 countries.

Vision & Mision

Helping the Indonesian people to developing small and medium enterprises

OUR PRODUCTS



Coconut Fibre



Coco Peat



Shisha Charcoal



Barbeque Charcoal



Desiccated Coconut



Coconut Oil



Palm Oil



VCO



COCONUT FIBER

Coconut coir fiber, or in world trade is known as Coco Fiber, Coir fiber is a byproduct of coconut coir processing. It is extracted from the fibrous outer cover of the fruit of the Coconut Plant. They are white or light brown in color.

Our Natural Coconut Fiber :

- Elastic, strong and hardly deteriorates at all over time
- Hygroscopic and so it binds excess room humidity
- Provides good temperature management (for insulation and mattresses)
- Water-proof and resistant to salt water
- Provides Sound / Wave absorption (sound insulation and microwave absorption)

Applications :

Mattress and Cushion production, Cushioning for upholstery and dashboard in the car industry, Hawsers, ropes, cords
Carpet and Mats, Brooms and Brushes, Upholstered Furnitures, Filtering material in the drainage industry, Coir Geotextile and etc





COCONUT FIBER

QUICK DETAILS

Origin	: INDONESIA
Color	: Golden Yellow/Brown
Length of fiber	: 5-30 cm, Fiber Long 75% & Fiber short 25%
Moisture	: <20%
Packing	: Hydraulically Compressed & Tightly Strapped Ball
Capacity per Month	: +- 100Tons
MOQ	: 1 Cont. x 20 feet
Certificate	: Phytosanitari, Etc
Delivery Method	: By SEA (FOB, CIF)
Delivery Port	: Jakarta (Tanjung priok)
Payment Term	: TT/LC



COCO PEAT

Coco peat is a multi purpose growing medium made out of coconut husk. The fibrous coconut husk is pre washed, machine dried, sieved and made free from sand and other contaminations such as animal and plant residue. Coco peat is a very good alternative to traditional peat moss and Rock wool. Its air filled porosity and high water holding capacity makes it, an ideal growing medium for the plant crops. It is 100% organic and eco friendly, free from soil borne pathogen and weed.

Advantage:

- Coco Peat can be used in seed starting mixes, bedding plants, planters, soil mixes, gardens, container plants. Anywhere you would use peat moss. The properties of Coco Peat make it resistant to bacterial and fungal growth.
- Coco Peat holds water rather than shedding it like traditional peat does! It holds 8-9 times it's weight in water.
- Coco Peat has the ability to store and release nutrient to plants for extended periods of time. It also has great oxygenation properties which is important for healthy root development.
- It has a pH of 5.0-6.8 which is neutral to slightly acidic. This makes it great for alkaline garden soils.
- Easy to use! Just put your compressed Coco Peat brick in a container, add 4 quarts of warm water and let it sit until the water is absorbed, fluff it up and you are ready to use Coco Peat!
- Coco Peat can even be reused for up to 4 years!
- Vermiculture: Coco Peat makes a great bedding material for worm bins! It's actually good for them and increases worm growth by 25%.
- Coco Peat is very slow to disintegrate, whereas peat breaks down within two years after application. Coco Peat only begins to break down when it is 10 years old.
- Coco peat can be pressed into a variety of shapes and sizes to suit all growing applications.



COCO PEAT LOW EC

Low Ec coco peat is used as Growing mediums. Coco Growing mediums over the years have proven itself to be a huge success & have acquired a market share in the Growing medium trade superseding many other mediums performing beyond expectation. Today Coco growing Mediums have become one of the most sorted for & versatile growing medium that can be applied to any variety of plant both in agriculture & floriculture.

The success of Coco Medium can be mainly attributed to its user friendly nature. Even a first time user of Coco medium with not much knowledge of the material can yield the best harvest without any complications when a very simple set of instructions are followed pertaining to pre-planting & watering.

The Medium itself is a 100% organic substance & is free from any harmful matter. This has given the material an e-friendly label. Unlike many other mediums extraction of Coco Medium dose not harm the environment. In fact using Coco Mediums will assist the environment as disposing the medium after usage will not harm the soil composition as it is an organic matter.

Uses :

Potting mix suppliers, Nursery & Garden center professionals, Seedling Nurseries, Lawn and Golf course constructors Horticulture and Floriculture applications, Home Gardening and for landscaping use



COCO PEAT LOW EC, block 5kg

SPECIFICATIONS:

Fiber	<10%
Size	Block 5Kg
Level Drynase	80 – 85 %
Moisture	<18%, filter < 5 mm
Expansion	15 Liter/kg
EC	< 0,5 m/s
MOQ	1 x 40 ft.
Packging	Wrapping Full (30 x 30 x 12 – 15 cm)
Load Ability	24 MT (24/20 Pallet)
	200 Block/pallet or 240 block/pallet
Delivery Port	Jakarta (Tanjung priok)
Payment Term	TT/LC
Price	Please contact us



COCO PEAT LOW EC (sack 35kg)

SPECIFICATIONS:

Fiber	<15%
Size	Idpe Bag 35kg
Level Drynase	60-70%
Moisture	<40%, filter<5mm
Expansion	150-160 Lire/sack
EC	<0,5 m/s
MOQ	1 x 40 ft
Packging	Sack 35 KG (30X40X70 cm)
Load Ability	24,5-26 mt /container 40ft
	700- 840 Bag's/container 40ft
Delivery Port	Jakarta (Tanjung priok)
Payment Term	TT/LC
Price	Please contact us



COCO PEAT HIGH EC

High EC coco peat is used as bedding in animal farms. Coco animal bedding is ideal as bedding for as floor layer for animal sheds due to its moisture absorbing quality & soft bed cushioning effects. These bedding are easy to lay & easy to remove & is free from fine dust particles. Our Materials are screened, vacuumed materials without fine dust / additives. It is also sterilized material free from molds & pathogens with no bad odor.

Uses :

Coir Peat Blocks is used as a Soil Conditioner, Surface Mulch/ Rooting Medium and Desiccant. Composted Coir Pith is an excellent organic manure for Indoor Plants as well as for Horticulture Crops

Mixed with sand, compost and fertilizer to make good quality potting soil. Coco Peat generally has an acidity in the range of pH – 5.5 to 6.5. It is a little on the acidic side for some plants, but many popular plants can tolerate this pH range.

As substrate for growing mushrooms, which thrive on the cellulose. Coco Peat has high cellulose and lignin content. Being a good absorbent, Dry Coco Peat can be used as an Oil Absorbent on slippery floors. Coco Peat is also used as a bedding in animal farms and pet houses to absorb animal waste so the farm is kept clean and dry. This variety is commonly know has High EC coco peat.



COCO PEAT HIGH EC, Block 5kg

Fiber	<15%
Size	Block 5Kg
Level Drynase	80 – 85 %
Moisture	<18%
Expansion	15 Liter/kg
EC	E <1,5 m/s
MOQ	1 x 40ft
Packging	Wrapping Full (30 x 30 x 12 – 15 cm)
Load Ability	24 MT (24/20 Pallet)
	200 Block/pallet or 240 block/pallet
Delivery Port	Jakarta (Tanjung priok)
Payment Term	TT/LC (50% Down payment)
Price	Please contact us



COCONUT SHELL CHARCOAL BRIQUETTES



Coconut Charcoal Briquette is a compact block charcoal which made from coconut shell charcoal.

Our charcoal briquette is made of granular coconut shell charcoal that is crushed charcoal and molded using a natural binder. As fuel, it is hotter and last longer than ordinary charcoal. It is suitable for household use both indoor and outdoor. Also, it can be used in food industries, for barbecue, hookah, stove fuel, metallurgy, etc.

We have two kinds of charcoal:

1. Coconut Shell Charcoal Briquettes for Shisha & Hookah
2. Coconut Shell Charcoal Briquettes for Barbeque



COCONUT SHELL CHARCOAL BRIQUETTE – SHISHA

Shisha Specification

Ash	: 3%
Moisture	: 5-6%
Cal	: 7000-7500
Volatile Matter	: 12-14
Carbon content	: 80%
Ignition	: 10-12 min
Burning time	: 2 hours +
Packaging	: As your request
MOQ	: 1 Cont. x 20 Ft (18 ton gross weight)
Delivery Port	: Tanjung Perak (surabaya)
Payment Term	: TT/LC
Price	: Please contact us



COCONUT SHELL CHARCOAL BRIQUETTE - BARBEQUE



Barbeque Spec:

Ash	: 10%
Moisture	: 5-6%
Cal	: 6800-7200
Volatile matter	: 14-16
Carbon content	: 78-80%
Ignition	: 10-12 min
Burning time	: 3-4 hours
Packaging	: As your request
MOQ	: 1 Cont. x 20 Ft (18 ton gross weight)
Delivery Port	: Tanjung Perak (surabayal)
Payment Term	: TT/LC
Price	: Please contact us



Desiccated Coconut

Desiccated coconut is the shredded, dried and unsweetened fresh meat or kernel of a mature coconut. It is commonly used in recipes as fillers, toppings and as ingredients, particularly in the baking of biscuits, snack bars, cakes and cookies.

Specification

Product Name	: Desiccated Coconut High Fat
Type of Product	: Fine Grade
Botanical Name	: <i>Cocos Nucifera (LINN)</i>
Packaging	: 25 Kgs 3 Layers paper craft + inner plastic
Appearance & Colour	: White, Free from Yellow specs
Size	: Fine granules of coconut
Physical Impurities	: Not more than 8 pcs/100 gr
Total Fat	: 65% +/- 2%
Practicle Size	
Retained on 12 mesh	Max 10%
Retained on 20 mesh	: 80%
Passed through 20 mesh:	Max 10%
PH	: 6.1 – 6.7
Moisture	: Max 3%
Microbiological Analysis	
Total Plate Count	: 5×10^3
Mould	: 0 cfu/g
Yeast	: 0 cfu/g
E.Coli	: Negative/25 g
Salmonella	: Negative/25 g

Storage & Stability

Shelf Life: 12 months from date of production under recommended storage condition.

Recommended Storage Conditions:

On pallets; in cool & dry (At maximum temperature of 30C); Away from direct heat and sunlight; Insect, rodent and odour free area; and in sealed bags.

MOQ	: 1 Cont. x 20 feet
Certificate	:
Delivery Method	: By SEA (FOB, CIF)
Delivery Port	: Jakarta (Tanjung priok)
Payment Term	: TT / LC
Price	: Please contact us

We can produce according the specifications you want



RBD Coconut Oil

RBD Coconut Oil is refined oil that originally made from coconut meat (copra). People mostly use RBD Coconut Oil as frying oil or ingredients of other products. RBD Coconut Oil has more transparent color compare to other oils such as palm oil. Moreover, it has no strong scent which is suitable for the production of health care, cosmetics, and processed food. Furthermore, RBD coconut oil has triglyceride acids that are stable. The triglyceride acids will not trigger for cholesterol, but instead will produce energy. The lauric acid content is also beneficial to help people to lose their weight. In addition, RBD Coconut Oil has high smoke point which will prevent foods to be over burnt shortly. Therefore, RBD Coconut Oil often be one of the best choices for industry to support their production due to its benefits.

Technical Specification - GRADE A			
Parameter	Level Specification	Unit	Method
Free Fatty Acid (as Lauric)	0.075 (max)	%	AOCS Ca 5a – 40
Mouiture & Impurities	0.1 (max)	%	AOCS Ca 2c – 25
Acid Value	0.2 (max)	%	AOCS Cd 3d – 63
	0.4 (max)	Red	
Color (5 1/4" Lovibond Column)	5.0 (max)	Yellow	AOCS Cc 13b – 45
	-	Blue	
Saponification Value	245 -265	Mg KOH/gr	AOCS Cd 3 -25
Iodine Value	7.0 – 10.5		AOCS Tg1a – 64 (Wijs)
Peroxide Value	1.0 (max)	Meq/kg	AOCS Cd 8b - 90
Odor	odorless		
Melting Point	+ - 24.1	°C	

RBD Coconut Oil Grade B

Technical Specification – GRADE B

Parameter	Level Specification	Unit	Method
Free Fatty Acid (as Lauric)	0.1 (max)	%	AOCS Ca 5a – 40
Mouiture & Impurities	0.1 (max)	%	AOCS Ca 2c – 25
Acid Value	0.2 (max)	%	AOCS Cd 3d – 63
	1.0 (max)	Red	
Color (5 1/4" Lovibond Column)	10.0 (max)	Yellow	AOCS Cc 13b – 45
	-	Blue	
Saponification Value	245 -265	Mg KOH/gr	AOCS Cd 3 -25
Iodine Value	10.5 (max)		AOCS Tg1a – 64 (Wijs)
Peroxide Value	1.0 (max)	Meq/kg	AOCS Cd 8b - 90
Odor	Coconut Smell		
Melting Point	+ - 24.1	°C	

MOQ : 1 Cont. x 20 feet (21,5 mt)
Delivery Method : By SEA (FOB, CIF)
Delivery Port : Jakarta (Tanjung priok)
Payment Term : TT / LC





RBD PALM OIL CP 8

RBD Palm Olein CP8 is an Extremely Stable and Cost Effective Deep-Frying Oil that lasts longer in your fryer. RBD Palm Olein CP8 is made from the Finest Quality Palm Olein. RBD Palm Oil CP8 is a Cholesterol Free and contains Healthy levels of Vitamin-E.

Technical Specification – cp 8			
Parameter	Level Specification	Unit	Method
Free Fatty Acid (as Lauric)	0.1 (max)	%	AOCS Ca 5a – 40
Mouiture & Impurities	0.1 (max)	%	AOCS Ca 2c – 25
Color (5 1/4” Lovibond Column)	2.5 (max)	Red	AOCS Cc 13b – 46
Iodine Value	58	G12	AOCS Tg1a – 64 (Wijs)
Cloud Point	8	°C	

RBD Palm Olein CP10 is Refined with Saturate Protected formula, which helps to reduce oil absorption during Cooking and Frying. It is Tasteless and Odourless formula, which means when you eat, then you taste the food and not the oil.

Technical Specification – CP 10			
Parameter	Level Specification	Unit	Method
Free Fatty Acid (as Lauric)	0.1 (max)	%	AOCS Ca 5a – 40
Mouiture & Impurities	0.1 (max)	%	AOCS Ca 2c – 25
Color (5 1/4” Lovibond Column)	2.5 (max)	Red	AOCS Cc 13b – 46
Iodine Value	56	G12	AOCS Tg1a – 64 (Wijs)
Cloud Point	10	°C	

Shipping Details

MOQ : 1 Cont. x 20 feet (1050 jc)
Delivery Method : By SEA (FOB, CIF)
Delivery Port : Jakarta (Tanjung Priok)
Payment Term : TT / LC (50% down payment)
Price CP 8 : Please contact us
Price CP 10 : Please contact us
Packaging : By your request
(You may request your packaging)



Virgin Coconut Oil

Virgin Coconut Oil is derived from the fresh meat or kernel of a mature fruit of coconut rather than the sundried coconut meat known as copra.

MOQ : 1 Cont. x 20 feet
Delivery Method : By SEA (FOB, CIF)
Delivery Port : Jakarta (Tanjung priok)
Payment Term : TT / LC
Price : please contact us
Packaging : Bottle 250ml
(You may request your packaging)





METHOD OF USE

- Consumed directly or mixed with solids, milk, juices, etc.
- Infants > 6 months / children: 1 teaspoon - 1 tablespoon daily bit by bit.
- Adults / pregnant women: 1-3 tablespoons a day gradually.
- For cooking
- Can be used in sautéing vegetables, frying eggs, and salad dressings
- Natural hair and skin care
- For pregnant women, it can be used as a lotion to prevent and reduce stretch marks
- As a natural massage oil
- For hair care, you can apply it to the hair shaft every night and wash it the next day

Certificate VCO

Report No. 33375/BNBPAO
Date: September 1, 2021



Issuing Office:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Phone/Facs: +62 21 88321176/021 88321166
Email: cs.cbt@sucofindo.co.id

REPORT OF ANALYSIS

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

CLIENT : PT. TIGA BANGSA PETA
Luwuk, Kabupaten Banggai
Sulawesi Tengah

TYPE OF SAMPLE : VCO (VIRGIN COCONUT OIL)

DATE RECEIVED : August 19, 2021

DATE OF ANALYSIS : August 19 to September 1, 2021

TESTED FOR : SNI 7381 : 2008

DESCRIPTION OF SAMPLE : Form : Liquid
Packing : Bottle
Volume : 400 ml
1 (One) Sample

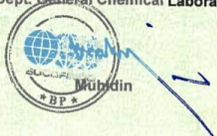
SAMPLE IDENTIFICATION : -

YOUR REFERENCE : -

The Attachment available is an integral part of this report.

This test result (s) related to the sample (s) submitted only and the report / certificate cannot be reproduced in any way, except in full context and with the prior approval in writing from Sucofindo Laboratory
The 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

Sub Dept. General Chemical Laboratory



CBT101.2.00904921



3913650

SCI-2007A

Attachment
To Report No. 33375/BNBPAO
Date: September 1, 2021



Issuing Office:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Phone/Facs: +62 21 88321176/021 88321166
Email: cs.cbt@sucofindo.co.id

Page 1 of 1

REPORT OF ANALYSIS

Parameter	Units	Test Results	Method	
Appearance:				
- Odor	-	Normal	SNI 7381 : 2008	
- Taste	-	Normal		
- Color	-	Colorless		
- Moisture and Volatile Matter	%	0.13		
- Iodine Value	g ₂ /100g	6.56		
- FFA as Lauric	%	0.10		
- Peroxide Value	meqO ₂ /kg	Nil		
Fatty Acid Composition :				
- Caproic Acid C6:0	%	0.53		
- Caprylic Acid C8:0	%	5.95		
- Capric Acid C10:0	%	5.84		
- Lauric Acid C12:0	%	48.26		
- Myristic Acid C14:0	%	19.01		
- Palmitic Acid C16:0	%	9.49		
- Stearic Acid C18:0	%	3.37		
- Oleic Acid C18:1	%	6.11		
- Linoleic Acid C18:2	%	1.26		
- Linolenic Acid C18:3	%	Not Detected		
Metals Contaminant :				
- Lead (Pb)	mg/kg	Below 0.005		
- Copper (Cu)	mg/kg	Below 0.013		
- Iron (Fe)	mg/kg	0.98		
- Cadmium (Cd)	mg/kg	Below 0.015		
- Arsenic (As)	mg/kg	Below 0.0002		
- Total Plate Count	Colony/mL	Below 1 *		

* Based on the lowest dilution



1818753

SCI-2007P






CONTACT US

PT. JOSONCO MAKMUR INFINIT

Add : Bulak kapal permai F25, Bekasi Timur

Email : salesjosonco@gmail.com

Instagram : @joson.co

LinkedIn : <https://www.linkedin.com/in/josonco/>

Wechat : josonco

Whatsapp : +62 8577 550 1832

: +62 852 4251 1736

Web : www.josonco.com

