

We are busy looking into the best quality Coconut Coir Fiber Bales that are manufactured with the help of the best grade coconut fiber. Our products are quality certified, and therefore, you are confident to get the quality product from us. The Brown Fibre is commonly used for the manufacture of doormats; mattresses, brushes, and additional upholstery stuff whereas White Fibre is utilized for making ropes, creating fishing nets, and more eco-friendly Products. The Coir Fiber Products are provided at a competitive cost and personalization of the product is given priority. Our products are eco-friendly and highly durable.

Coir Fiber Bales

Cocopeat Blocks

We are engaged in manufacturing and exporting Cocopeat Blocks & Coir Fiber Bales.

www.smcimpex.co.in

ABOUT US



Established in the year 2020, SMC Impex is based in Tiptur, Karnataka (India). We are engaged in manufacturing and exporting Cocopeat Blocks and Coir Fiber Bales. Under the leadership of Mr. CM Sujith, we have recognized ourselves as one of the top merchant exporters belongs to India.

We are busy looking into the best quality Coconut Coir Fiber Bales that are manufactured with the help of the best grade coconut fiber. Our products are quality certified, and therefore, you are confident to get the quality product from us.

The Brown Fibre is commonly used for the manufacture of doormats; mattresses, brushes, and additional upholstery stuff whereas White Fibre is utilized for making ropes, creating fishing nets, and more eco-friendly Products.

The Coir Fiber Products are provided at a competitive cost and personalization of the product is given priority. Our products are eco-friendly and highly durable.

INFRASTRUCTURE

Having ultra-advanced manufacturing services; it is easy to get huge production ability. The body is also supported by talented and professional employees. We can custom made or modify the properties along with shipping and packing choices on the customer requirements.

Our ability to give large volumes within a fixed time plan has supported us in developing strong business alliances and bonds with reliable vendors across the domestic as well as global market.

Nature of Business	Exporters
Number of Employees	10
Year of Establishment	2020
Market Covered	Worldwide
Name of CEO	Mr. CM Sujith
GST No.	29AEGFS8336D1ZR
Annual Turnover	Rs. 25 to 50 Crore Approx.







Coir Fiber Bales

We are engaged in manufacturing and export of Coconut Fibre. The coconut fibre manufactured by us is widely acclaimed by the clients for its best quality & excellent strength. We are the largest Manufacturers of 120 Kg Bales which is purely for Export. We provide in bulk, to meet the diverse needs of the clients. Our monthly production capacity is 1200 - 1300 Tonnes of different grades in coconut fiber. We can ship the product from any of the port in India to rest of the world. We already have recorded buyers in China for this product,



Specifications	A-Grade	B-Grade
Fiber Length	5cm-20cm	5cm-20cm
Color	Golden Brown	Golden Brown
Moisture Content	15%-18%	18%-21%
Impurities	3% max	5% max
Dust	3% max	5% max
Packing	Plastic pet strap (rust proof)	Plastic pet strap (rust proof)
Weight of each bundle (approx.)	120Kgs (+5%)	120Kgs (+5%)
Loading (40FT HQ contr.	170-180 bundles (20-21 tons approx.)	170-180 bundles (20-21 tons approx.)

Coco Peat (Coir Pith)

A. COCO PEAT 5 KG BLOCKS:

Coco Peat is dried and processed to produce Coco Peat 5 kg blocks. It is sieved, washed and dried in sunlight to lay off any sand mixed with it. This product is widely used in planting requirements like turf farming, vegetable gardens, rose cultivations, propagating, and golf course green as base material or soil and potting mixes. It is an excellent growing medium for hydroponics or container plant growing. Coco Peat has natural rooting hormones and anti-fungal properties.







OUR PRODUCTS



B. Decomposed & Organic Cocopeat:

Decomposition reduces C:N ratio and brings in stabilization in raw coir pith/cocopeat. Decomposed material will have lower NDI (Nitrogen Drawdown Index), Le_ it supplies nitrogen more readily and easily to the plants as compared to un- decomposed material. Decomposition improves maturity, uniformity, softness (workability) and water holding capacity of cocopeat. In short, using decomposed cocopeat makes seed germination and raising of seedlings much easier and surer, besides reducing supplementary nitrogen requirement.



Specifications	HIGH E.C.(5 Kg block)	Low E.C.(5Kg Block)
Weight	5KG BLOCK (+200 gms)	5KG Block (+200 gms)
Color	Dark Brown	Dark Brown
Moisture	10-15%	10-15%
Impurities (Sand)	3% max	3% max
рН	5.2 to 6.8	5.2 to 6.8
Size	30*30*12cms(+2cms)	30*30*12cms (+2cms)
Drying	Sun Drying	Sun Drying
Compression Ratio	5:1	5:1
Electrical Conductivity	Upto 2MS/CM	Upto 0.5MS/CM
Expansion	70-80 Liters	70-80 Liters
Load Ability	22 Tons as Pallets-26 Tons as Loose Blocks in 1 40HC	22 Tons as Pallets-26 Tons as Loose Blocks in 1 40HC
Load Style	22 Pallets in one 40 HC	22 Pallets in one 40 HC
No. Pieces/Bags	Cont 220 Pieces in Each Pellet	Cont 220 Pieces in Each Pellet

C. COCO PEAT GROW BAGA:

We supply ready to grow expandable bags for Professional growing. Our products are easy to handle and reconstitute (Medium Compression Ratio), They are proved to have better control on irrigation. It is also used as plant bags and available in different sizes.









Coir Husk Chips:

Coir Husk or Coconut Husk Chips is available in the following formats. 4Kg Washed and Unwashed Blocks. Unwashed, dried coco husk chips is compressed in sizes of 30x30x1 5cm. The compression ratio is about 1:4. These blocks are used as mulch as it forms a protective mulch mat. Washed coconut husk chips is also available as 4 Kg blocks and is widely used for growing orchids commercially.







OUR GALLERY













MAIN WORKING MODULE OF SMC IMPEX







Mr. CM Sujith

ADRRESS Survey no.118/2, N H 206, Chowdlapura Village, Tiptur, Karnataka, India - 572114

MOBILE NO. +91-9844-0467-69

EMAIL ID smccoirindia@gmail.com

WEB SITE www.smcimpex.co.in

> **WEB PAGE** www.exportersindia.com/smc-impex/



