



# ANURADHA

---

## COIRS & FIBRES

**100%**  
**ORGANIC &**  
**ECO -FRIENDLY**

## ABOUT US

"Serving nationwide with integrity and excellence from Tamilnadu, India "We have been manufacturing, exporting, and distributing premium coir products to horticulture/landscaping and Farming/Agriculture marketplace. It is our family business with the 100% focus on building the quality product for our customers and with our direct distribution centres overseas to provide quality product to our customer for fair market value. Anuradha Coirs & Fibres is an Indian registered entity for distributing Coir Products to customers.

As farmers, we understand the higher cost and thin profit margins in the agricultural industries. We watch our expenses to keep the products with reasonable cost by focusing on eliminating production leakage, developing experienced workforce, streamlining production process, and decreasing shipping costs are the reasons that we could offer exceptional quality coconut coir products for the best price.

## PRODUCTS

### COCOPEAT BLOCK 5KG



Cocopeat 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. Cocopeat 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.



<b>Specifications</b>	<b>Coco Pith Block</b>
<b>Dimensions</b>	<b>28 x 28 x 12 cm(+or - 2cm)</b>
<b>EC</b>	<b>&lt; 0.5ms / cm on 1:1.5 ratio</b>
<b>PH</b>	<b>5.5 to 6.5</b>
<b>Moisture</b>	<b>Less than 18%</b>
<b>Expansion</b>	<b>75 to 85 Lts</b>
<b>Compression</b>	<b>5:1</b>
<b>Seive</b>	<b>6mm, 8mm,10mm,12mm Mesh</b>
<b>Packing</b>	<b>Palletised and strapped/ shrink wrapped Pallets</b>

# COCONUT HUSK CHIPS



Coconut Husk chips blocksCoco chips are also used as a mulching agent as well as a soil conditioner. Our coir chips are used as a mulching material in gardens. It is a natural and renewable substitute for pine bark. A garden where coir is applied doesn't only look beautiful but on top of that is better for plants and trees because of its property to retain high amounts of water and to release it there where necessary.

<b>Specifications</b>	<b>5 Kg Coco Husk Chips Bales / Blocks</b>
<b>Size</b>	<b>32 x 36 x 12 or 30 x 30 x 15cm</b>
<b>Weight</b>	<b>5 Kg</b>
<b>No.of Liters</b>	<b>50 - 55 Litres</b>
<b>Moisture</b>	<b>18% - 20%</b>
<b>Formula</b>	<b>100% Husk Chips</b>
<b>EC Content</b>	<b>Different Levels Possible</b>

**\* Available coconut husk chips 60% cocopeat 40% ratio**

# CURLED COIR ROPE



Curled Coir Rope is made out of matured brown coir fibre. The curls in the coir is easily uncurable, which provides natural bouncing action for the mattress, cushions etc. Curled Coir Rope is used for various applications like making coir mattress, rubberized coir pads, coir cushions, carpet under lays, seat cushions and for insulating drainage pipes. Raw Material used to produce Curled Coir Rope is processed using sophisticated technology.

Specifications	Curled Coir Rope
Diameter	20mm
Length	5mm
Strand structure	2 ply
Color	Nature Brown, White
Packaging Type	Coil

## COIR



## FIBRE



Coconut Fibre, 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

Specifications	Coir Fibre
Length	50mm
Moisture content	<15%
Impurity	<3%



# Coco Peat Coins



Specifications	Coco Coins
Raw Material	Coco Fiber Pith(Cocopeat) 100%
Sieving	Coco pith (0.5 cm to 6 cm) Sieved between 1mm and 5mm sieve Particles below 1mm rejected.
Drying	Sun Drying and Sterilization
Moisture Content	Between 15 to 20%
pH	5.5 to 6.8.
Electrical	Less than 1000uS. INDUSTRIAL.

## Coco chips Briquette 650g



Specifications	COCO BRICKS
Dimension	20cm x 10cm x 5cm
Material	Coconut Husk
Electrical / conductivity	Below 0.5.

Ref	Reference Name	Average Chip Size	Grades
FF/CHIP/F	Coco chips fine	2mm - 8 mm	Washed, Unwashed
FF/CHIP/M	Coco chips medium	4mm - 12mm	
FF/CHIP/C	Coco chips coarse	12mm - 18mm	

## Coco Peat Briquette 650g



Specifications	COCO BRICKS
Dimension	20cm x 10cm x 5cm
Material	Coco peat, Coco chips
Electrical / conductivity	Below 0.5.

# **Mr. A.Aathi Ganesan**

## **Founder**


**Mrs.Anuradha Aathi Ganesan**  
**Managing Director**

**Mr.Karthikeyan Muniyandi**  
**CEO**

**Mr.Titteeswaran Muniyandi**  
**General Manager**

**Office Address:**  
**212/6B Krishnapuram Main Road,**  
**Mattaparai, Nilakkottai, Dindugal 624219,**  
**Tamilnadu, India.**

---

 **+91 89407 87924 | 99767 48413**

 **info@anuradhacoirsfibres.com**

 **www.anuradhacoirsfibres.com**

 **/anuradhacoirsfibres**

 **\_anuradhacoirsfibres**

---

**US Office Address:**  
**MR. Dave wertz**  
**1101 Service Ave SE Roanoke VA 24013.**  
**Contact number: # 206 391 9622**