



# S.R COIRS

Manufacturer & Exporter of  
Cocopeat Products

[www.srcoirs.com](http://www.srcoirs.com)



## 100% COCOPEAT BLOCK

Processed from natural coconut husks, our cocopeat blocks are ideal for potting mixes, nurseries, and hydroponic systems. They offer high water-holding capacity, balanced aeration, and quick expansion.



650gm  
1kg  
2kg  
5kg

Ageing	3+months
Phvalue	5.5 - 6.8
Ecvalue	Superwashed (<0.5) Washed (<1) Unwashed (>1)
Volume	15 + litre / kg
Weight	650g / 1kg / 2kg / 5kg
Seive	6 - 12mm / Unseived
Sand	< 2%
Moisture	15% - 20%
Ratio	100% peat
Loadability	21 - 26 MTS / Container
Packing	Naked / Synwrapped / Bundlestrapped / Retailpack / Palletized
Loading	Palletized / Floor Loading

Ageing	3 + months
Phvalue	5.5 - 6.8
Ecvalue	Superwashed (<0.5) Washed (<1) Unwashed (>1)
Weight	650g / 1kg / 2kg / 5kg
Sievesize	0mm - 10mm / 4mm - 14mm / 10mm - 20mm / Volume - 12 + litres / kg
Sand	<2%
Moisture	15% - 20%
Ratio	100% Husk Chips
Loadability	21 - 26 MTS / Container
Packing	Naked / Synwrapped / Bundlestrapped / Retailpack / Palletized
Loading	Palletized / Floor Loading

## 100% COIRHUSKCHIP BLOCK

Coconut Husk Products Allow Oxygen to Flow Freely Around Plant Roots, Which Help Maintain The Health of Your Plants, Ultimately Allowing Them to Grow Larger, Faster.



650gm  
1kg  
5kg

## COIR NEEDLE FELT

Our provided Coir needled felt sheets are non-rush fabric made out of coir fiber. Coir fibers are revolved in to sheets to shape Coir Needle Felt Material. This product has broad range of application. The coir needled felts have outstanding moisture absorption and preservation characteristics and shape a perfect medium for the plant growth. Normally this product is used to beautify the garden region to hold water. Coir needle felt is usually utilized as plant liners, mattress material, and other high-end garden articles.



- Decorate the garden area
- Capacity to hold water
- Prevent soil erosion

## OPEN TOP GROWBAGS / GROW SLABS

Designed for hydroponic and greenhouse cultivation, our grow bags support crops like tomatoes, cucumbers, and strawberries. Each bag is filled with a balanced blend of cocopeat and chips for optimum root development. Advantages: Ready-to-use | UV-treated film | Drainage holes customizable



Parameter	Specification
Material	Cocopeat and Coco Chips Blend (Customizable)
Bag Type	UV-Treated Poly Bag
Standard Sizes	100 × 18 × 12 cm / 100 × 20 × 15 cm (Custom Sizes Available)
EC Value	< 0.5 mS/cm (Low EC)
pH Level	5.5 – 6.8
Blend Ratio	70% Cocopeat + 30% Chips (Adjustable on Request)
Drainage Holes	Customizable (As per crop and irrigation type)
Moisture Content	Below 20%
Packing	Palletized / Stretch Film / Export Bag
Usage	Greenhouse cultivation, hydroponic systems, tomato, cucumber, and strawberry farming

## COIR DISC / GROW PLUGS

Engineered for faster seed germination, our coco discs and plugs reduce nursery cycles by 2–3 days per rotation. Ideal for automated seeding trays and home-garden kits.



Specification	Sizes
Diameter	20mm to 100mm
Thickness	Height can be customized based on buyers Requirement

Parameter	Specification
Material	Natural Coconut Fiber
Color	Golden Brown
Fiber Length	5 cm – 25 cm (Customizable)
Moisture Content	10% – 15%
Impurities	Below 2%
Bale Weight	100 kg / 120 kg / 150 kg (Compressed)
Compression Ratio	5:1
Packing	Metal-Strapped Bales / Palletized for Export
Usage	Mattress manufacturing, brush and rope industries, rubberized coir geotextiles, and erosion control

## COIR FIBER 30kg / 120kg

Our Natural Coir fiber is known for elasticity and durability. It's widely used in mattress manufacturing, brush and rope industries, and as a reinforcing medium in composites.



Brown,  
White



Coir Pots from S.R Coirs Substrates are eco-friendly, biodegradable containers made from natural coconut fiber and latex. These pots are ideal for nurseries, home gardens, and transplanting applications. They promote healthy root growth by allowing air pruning and natural water drainage, eliminating root circling and shock during replanting.

## COIR POTS

# Our Main Products:

- ◆ COCO PEAT 5KG BLOCKS
- ◆ COCO CHIPS 5KG BLOCKS
- ◆ 100% CUT FIBERS
- ◆ 70% COCOPEAT 30% COCO CHIPS MIX
- ◆ 70 % COCOPEAT 30% CUT FIBER MIX
- ◆ COCOPEAT 650GM BRICKS
- ◆ GROWBAGS
- ◆ COIR NEEDLE FELT



## ABOUT US:

S.R Coirs is based in Tamil Nadu, India, near the nation's coconut hub. We manufacture, aggregate, and export premium coir-based products to customers across India and several international markets. Our primary focus is producing 100% natural and organic cocopeat products for the horticulture, floriculture, and substrate industries. We combine advanced manufacturing technologies with high-quality raw materials to deliver consistent and reliable cocopeat blocks. We take pride in serving clients across all major states in India, supplying cocopeat blocks known for their low EC, uniform texture, and superior expansion ratio. Our commitment to quality and timely delivery has helped us build long-term relationships with distributors, nurseries, and hydroponic growers nationwide. Our substrates are widely used in hydroponic farms, seedling nurseries, and soil-less cultivation systems, offering excellent water retention, aeration, and root support. S.R Coirs also provides custom blends and packaging tailored to meet client-specific growing conditions. With sustainability at our core, we ensure every product supports eco-friendly farming and promotes soil health, making us a trusted name in India's growing Agri-horticultural ecosystem.

## OUR GLOBAL REACH

Exporting Premium Cocopeat & Coir Products from India to the World



## Reach us

+91 9944556221

srcoir@gmail.com  
info@srcoir.com

www.srcoir.com  
www.srcoirs.com