



VM GLOBAL IMPEX LLP

Trusted Partner for Global Trade.

Sustainable coir solutions for Global agriculture



SCAN ME
FOR VIDEO PROFILE

VM Global Impex LLP

Trusted partner for global trade



About Company

VM Global Impex LLP is an Indian exporter of premium cocopeat growing media and coir fiber products based in Tamil Nadu, one of the world's largest coconut-producing regions. We supply high-quality cocopeat substrates, ECOPLANT Growbags, coco chips, and coir fiber for modern greenhouse cultivation, hydroponic farming, horticulture, and industrial applications worldwide. Our production is supported by automated processing systems, reliable raw material sourcing, and strict quality control procedures to ensure consistent substrate performance for commercial growers.



Our Vision & Mission

To support sustainable agriculture by supplying reliable, high-quality cocopeat substrates and ECOPLANT Growbags that enable growers worldwide to achieve consistent crop performance, efficient water management, and long-term growing sustainability.



Product Strengths

- ✓ Automated cocopeat processing systems
- ✓ Large raw material stock availability
- ✓ Strict quality control and screening
- ✓ High capacity coir fiber production



Core Strengths

- ✓ Controlled washing and processing systems
- ✓ Consistent EC and pH control
- ✓ Uniform and stable substrate structure
- ✓ Reliable long-term raw material availability



Origin

Tamil Nadu, India



Export Ports

Tuticorin Port
Chennai Port



Manufacturing Units

Kangayam, Tiruppur
Vadipatti, Dindigul



Certifications



Products

Trusted partner for global trade

Cocopeat Blocks

- Size: 30 × 30 × 12 cm (±2 cm) • Weight: 5 kg (± 200 g) • EC < 0.5 mS/cm
- pH: 5.5–6.5 • Moisture Content: <16% • Fiber Content: < 3%
- Sand Content: < 3% • Ratio: 5:1 • Material :100% natural

Applications

- Hydroponics • Greenhouse cultivation • Nurseries • Soil conditioning



Coco Chips (Coconut Husk Chips)

- Blend ratios: 70/30 (Cocopeat + Chips), 60/40, 50/50 (customized)
- Structure: Coarse, fibrous chips • Air-Filled Porosity: 30–40% (very high)
- Water Holding Capacity: Moderate • Drainage: Excellent • Dust Content: < 3%

Applications

- Greenhouse cultivation • Orchid growing • Potting mixes



ECOPLANT Growbags

- EC: Low EC (<0.5 mS/cm) • pH: 5.2 – 6.2 • Moisture: 15 – 18%
- Water Holding Capacity: 60 – 70% • Air Filled Porosity: 25 – 35% • Ratio: 5:1
- Fiber Content: Controlled • Fine Dust Content: < 3% • Rewetting Ability: Excellent

Applications

- Tomato • Cucumber • Capsicum • Berries • Hydroponic Systems



Coir Fiber

- Bale Weight: 120 ±2 kg • Fiber Length: 5 – 25 cm • Moisture Max - 15%
- Impurities: Max 3 – 5% • Hydraulic compressed bales
- PET / PP strapping

Applications

- Coir geotextiles • Mattress manufacturing • Coir ropes • Brushes





ECOPLANT Family Pack

- 16 cm × 16 cm size & 20 cm × 20 cm size– 10 Nos UV LDPE Bags
- IIHR Recommended : Nutrient A & B (500 ml)
- Seeds: 10 Packets (Customer Selection)

Our Free Services:

- Plant Care Chart • Remote Consultation Support • Pest & Disease Control Guidance

Other Products



Coco Peat Coins



Cubes



Pellets



Needle felt role



Mulch mats

Production & Supply Capacity

VM Global Impex LLP maintains strong production capability supported by reliable raw material sourcing and efficient processing systems to ensure consistent supply for global customers.

- ✓ Renewable coconut raw material supply from major coconut-growing regions
- ✓ Scalable production to support bulk export requirements
- ✓ Stable monthly cocopeat production capacity supported by efficient processing systems
- ✓ Eco-friendly coir growing substrates supporting sustainable agriculture



Production yard



Sun dry Concrete Yard



Pallet and Container loading



SCAN ME
FOR DIGITAL PROFILE

3/52 D, Ettiveerampalayam, Coimbatore Bypass Service Road, Avinashi,
Tiruppur, Tamil Nadu – 641 666, India.

www.vmimpex.in

prabhakaran@vmimpex.in

+91 95669 66666