

COCOPRIME INDUSTRIES

premium cocopeat manufacturers from 1960

www.cocoprimeindustries.com

Welcome to Our Cocoprime Industries

Established in 1960, Cocoprime Industries is a pioneer in the cocopeat industry with over 65 years of expertise. We specialize in producing sustainable, high-quality cocopeat products for horticulture, hydroponics, and agriculture.

Our operations are backed by ISO, Organic, RHP, and OMRI certifications, ensuring premium standards and eco-friendly practices.

Vision: To be a global leader in eco-friendly substrates through innovation and sustainability.

With advanced manufacturing facilities and a strong logistics network, Cocoprime serves clients in 40+ countries, making us a trusted partner for growers worldwide.







cocopeat block 1kg

- Weight: 1 kg (± 5%)
- Compression Ratio: 8:1
- Expansion on Hydration: 8–10 liters
- Moisture Content: < 15%
- pH: 5.5 6.5
- EC: < 0.5 mS/cm (Low EC)

cocopeat block 5kg

- Weight: 5 kg (± 5%)
- Compression Ratio: 5:1
- Expansion on Hydration: 70–75 liters
- Moisture Content: < 15%
- pH: 5.5 6.5
- EC (Electrical Conductivity):
- Low EC: < 0.5 mS/cm
- High EC: 1.0 1.5 mS/cm (on request)

cocopeat Powder

- Form: Fine sieved powder (dustfree, uniform particles)
- Moisture Content: < 15%
- pH: 5.5 6.5
- EC: < 0.5 mS/cm
- Bulk Density: 80–100 kg/m³ (loose form)



coco husks

- Small Chips: 4 8 mm
- Medium Chips: 8 15 mm
- Large Chips: 15 25 mm
- Mix Grades: Custom blends (e.g., 30% chips + 70% cocopeat)



coco chips

- Small Chips: 4 8 mm
- Medium Chips: 8 15 mm
- Large Chips: 15 25 mm
- Mix Grades: Custom blends (e.g., 30% chips + 70% cocopeat)



coco coins

- Diameter Options: 25 mm, 36 mm, 42 mm, 50 mm, 60 mm, 80 mm, 100 mm, 120 mm
- Thickness: 10 mm 30 mm (expands 5–7 times when hydrated)



What is cocopeat

Cocopeat, also known as coir pith or coir dust, is a natural growing medium derived from the fibrous husk of coconuts. It is a sustainable alternative to soil and peat moss, widely used in agriculture and horticulture due to its excellent water retention, aeration, and ecofriendly properties.



Benefits of Cocopeat

- Eco-Friendly: 100% renewable, biodegradable, and sustainable.
- High Water Retention: Holds up to 8–10 times its weight in water.
- Improved Aeration: Provides excellent root oxygenation for healthy plant growth.
- Balanced pH: Naturally maintains an ideal pH range of 5.5
 6.5.
- Reusable: Can be used for multiple growing cycles with proper care.



Applications Of Cocopeat

- Horticulture: Ideal for vegetables, fruits, flowers, and indoor plants.
- Hydroponics: Perfect medium for soilless cultivation and grow bags.
- Landscaping: Used for soil improvement and moisture retention in green spaces.
- Nursery & Garden Retail: Popular in potting mixes, seed starting, and hobby gardening.
- Mushroom Farming: Provides a clean, moisture-rich casing layer.
- Soil Conditioning: Enhances soil structure, aeration, and fertility.







Certifications

- ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System
- OMRI Listed Approved for organic agriculture
- RHP Certified Guaranteed quality substrate for horticulture
- ECOCERT Certified Organic & eco-friendly compliance
- APEDA Registered Authorized exporter for agri-based products

Quality Control Process

- Raw material tested for pH, EC, and contamination before processing
- Multi-stage washing and drying for consistent quality
- Advanced sieving & grading to ensure uniform particle size
- Batch-wise laboratory testing for EC, pH, moisture, and expansion
- Final inspection and packaging under strict hygiene standards



Countries Exported To

We proudly export to 40+ countries across:

- Asia: India, Japan, South Korea, UAE, Saudi Arabia
- Europe: Netherlands, Germany, UK, France, Spain
- North America: USA, Canada, Mexico
- South America: Brazil, Chile, Argentina
- Africa: Kenya, South Africa, Egypt, Morocco
- Oceania: Australia, New Zealand

Logistics & Shipping Capability

- State-of-the-art packaging for safe and contamination-free transport
- Palletized, containerized, and bulk shipment options
- Strong supply chain network with on-time global delivery
- Customized logistics support with FOB, CIF, and Door-to-Door shipping terms



Long-term collaborations with distributors, horticulture suppliers, and hydroponic solution providers

Private labeling and OEM services for global brands

Partnerships with greenhouse farms, nurseries, and agri-tech companies

Contact Us

Cocoprime Industries:

Address: Pollachi Tamil Nadu, India

Phone: +91-9075271783

Email: buisness@cocoprime.com

Website: www.cocoprimeindustries.com

Follow Us:

- ## Facebook: @CocoprimeIndustries
- Tinstagram: @CocoprimeCocopeat
 - LinkedIn: Cocoprime Industries
 - Twitter/X: @CocoprimeGlobal

www.reallygreatsite.com