## **Ashvadiv Exim Private Limited – India**

## **COIR PITH BLOCK**

#### **Available in 5Kg and Customer Requirement**

Coir Pith is a spongy material which is procured from the process of taking out of coir fiber from husk. It is known for its excellent soil conditioning properties and is therefore being extensively used as a soil-less medium for Agri-horticultural purposes. Owing to its moisture retention qualities, this product is appropriate for growing anthuriums and orchids. Coir pith is also known as Coco peat or Coir dust. We make it available in raw form or converted into organic manure by using biotechnology, making it ideal for gardening and horticulture.

### **Technical Specifications**

Fiber Content	3 to 28 % (According to Buyer's requirement)
Sand Content	< 2 %
Screening	Single time, Double time, Triple time
Water holding capacity /Kg	6 to 8 Litres/Kg
рН	5.8 - 6.8
Water holding capacity / Per Block	75 Litres
Electrical Conductivity- HEC (millimhos/ cm)	>1
Electrical Conductivity- LEC (millimhos/ cm)	0.4-1

## **Applications**

Coco fiber is a versatile material with diverse applications:

- Horticulture: Soil amendment, potting mix, hydroponics
- Erosion Control: Geo-textiles, coir logs, mats
- Agriculture: Mulching, seed germination
- Industrial: Mattress filling, upholstery, insulation
- Handicrafts: Rugs, doormats, decorative items
- Rope and Yarn: Packaging, marine, and general utility

## **Packaging & Delivery**

- Standard packaging in compressed bales, blocks, or coils.
- Custom packaging available upon request.
- Delivery options: FOB, CIF, and door-to-door.
- Lead time: 2-4 weeks from order confirmation.

# **Contact Information**

#### **Ashvadiv Exim Private Limited**

Email: ashvadiv@gmail.com

Phone/ Whatsapp: +91 6383106469

Address: Udumalpet, Tiruppur, Tamil Nadu, India-642112

This document provides a detailed specification for coco fiber products. For inquiries and orders, please contact us.









