



BULLET EXPORTS

+91 99940 93435

bulletexports@yahoo.com

www.bulletexports.com

PRODUCT CATALOGUE



57, Mahadevapuram 2nd street,
Mettupalayam, Coimbatore - 641305,
Tamil Nadu State - India

Coir Pith Blocks or Coco Peat Blocks



Specifications

Type	LOW EC (Washed)	HIGH EC (Unwashed)
Electrical Conductivity (ms/cm)	Below - 0.5	4-5
PH	5.3-5.8	5.8-6.9
Moisture	15%	15%
Dimensions LXBXH (CM)	30x30x12	30x30x12
Weight (KG)	5 (±2%)	5 (±2%)
Expansion (Liters)	70-75	70-75

Texture

100% coir pith	75% coir pith +25% Coco husk chips	50% coir pith + 50% Coco husk chips
----------------	------------------------------------	-------------------------------------

Weed & Feed : Completely Free

Packaging details: 5Kg blocks, (palletized or customised)

A spongy material that binds the coconut fibre in the husk, coir pith is finding new applications. It is an excellent soil conditioner and is being extensively used as a soil-less medium for agri-horticultural purposes. With its moisture retention qualities, coir pith is ideal for growing anthuriums and orchids. Available in raw form or converted into organic manure.



Coir Pith Bricks or Coco Peat Bricks

Type	LOW EC (Washed)
Texture	100% coir pith
Electrical Conductivity (ms/cm)	Below - 0.5
PH	5.5-6.5
Moisture	15%
Dimensions LXBXH (CM)	20x10x5
Weight (GRAMS)	500
Expansion (Liters)	8-9

- To get an ideal potting mixture, add one part of the compost and coarse sand with one part of the coir peat brick.
- Briquettes are perfect for a variety of flowering and vegetable plants.
- Specially for Orchid flower cultivation

Texture

100% coir pith

Coco Husk Chips Blocks



Specifications

Type	LOW EC (Washed)
Electrical Conductivity (ms/cm)	Below - 0.5
PH	5.3-5.8
Moisture	15%
Dimensions LXBXH (CM)	30x30x12
Weight (Kg)	5 (±2%)
Expansion (Liters)	70-75

Texture

100% coco husk chips	75% coco husk chips +25% Coir pith	50% Coco husk chips + 50% Coir pith
----------------------	------------------------------------	-------------------------------------

Its used to growing media is the high air porosity it contributes that allows free aeration and efficient drainage.



Coir Geo Textiles

GSM	Dimensions LXBXH (METERS)
400	50x2
600	50x2
700	50x2
900	50x2

Its made by coir yarn and are fully biodegradable and its mechanical strength to hold soil in place and prevent soil erosion. The netting breaks up run off heavy rains and dissipates the energy of flowing water.

Coir door mats

Specifications

Type	PVC TUFTED, COIR MATS, COIR FIBRE MATS, CRICKET PITCH MATS ETC.,
Breadth (CM)	50,65,80,100
Length (CM)	80,150,200,230
Height (CM)	2. 2.5, 3, 3.5
CUSTOMIZED DIMENSION ALSO AVAILABLE	



Coir Doormat is manufactured using the long, brown fibres of the coconut husk. Its durability and scrapping properties help in scrubbing off the dirt from any footwear while absorbing moisture. This door rug for entryway indoor offers you a non-slip, comfortable, and soft platform to stand on. The natural coir makes the mat ideal to be used as a litter mat or pet food mat. they are far safer for the environment than doormats made from synthetics that arenon-biodegradable.

Coir Floor Covering



Coir floor coverings are ideal furnishing for floors, corridors, stairs, wall paneling and ceiling lines, Coir Floor Mats are available in a wide range of designs in natural, bleached or solid colors, with or without latex backing as per the customer specifications. Coir floor mats prevent outer weather inside the room. It is suitable for cold weather countries in the winter season.

Type	Natural Floor Geomats	Red With Combined Color Floor Mat
Breadth (Meters)	1, 1.2, 1.5, 2	1, 1.2, 1.5, 2
Length (Meters)	30, 40, 50	30, 40, 50

Coir Rope



Specifications

Grade	100% mixed fiber
Twists quantity	60-70 per meter
Color	Golden Brown
Moisture	Below 20%
Diameter (MM)	20-35
Length (M)	90-110
Weight (KG)	20-25

coir rope is a group of fibers that are twisted together into a larger and stronger form and have more number of strands

Applications

Ship rope and rigging or climbing, using for transport & construction material etc.,



HDPE Grow Bags

Type	HDPE
Dimensions (Inches)	6"x6", 9"x9", 12"x12" 24"x24", 36"x36 or Customised
Color	Green, Orange or Customised
Shapes	Circle, Rectangular, Square
GSM	200, 230, 250, 340, 400

Its the modern and alternate version for clay pots to carry and grow for gardening plants. The main benefit of using grow bags is air pruning. Air pruning leads to healthier root systems for plants in grow bags. The composition of grow bags are HDPE, LDPE, UV Coated, Master Batch FPR Color Etc.