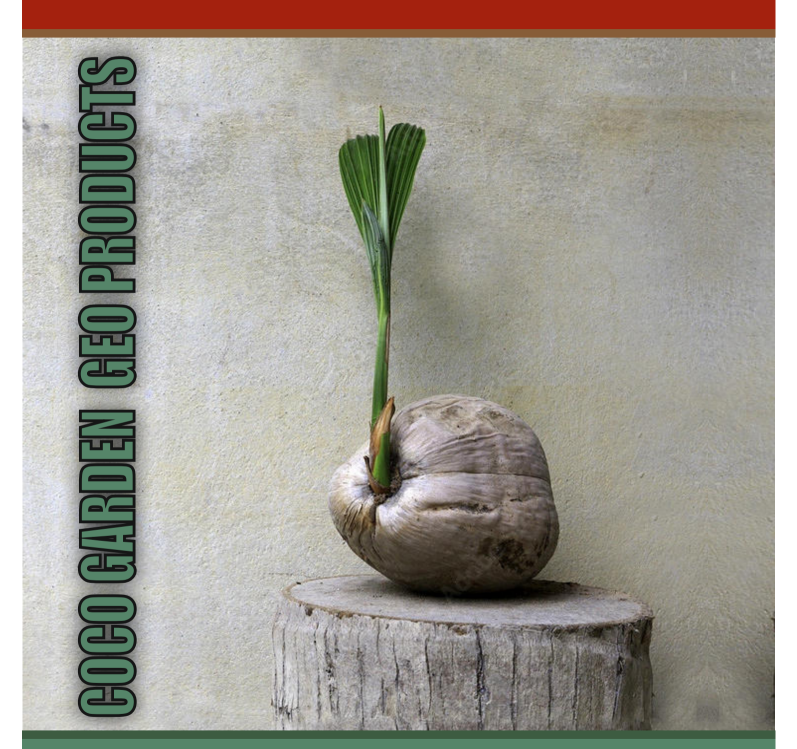


GIACOMINI & GAMBAROVA







Storia

Una storia che profuma d'Oriente Un viaggio iniziato nel lontano 1910, che ci accompagna fino a oggi, con grande passione e determinazione.



IT L'avventura commerciale della famiglia Giacomini inizia con la costituzione di una società a carattere artigianale dedita all'import di spezie dall'India, a cui ben presto, nel 1912, si affianca il commercio dei filati in cocco. L'impulso imprenditoriale e la propensione all'innovazione fanno si che venga avviata l'azienda di tessitura con sede a Tezze di Vazzola, dove in pochi anni, a cavallo tra le due guerre mondiali, vengono impiegati 120 operai nella produzione di zerbini in cocco. I costanti investimenti tecnologici, l'impegno nella ricerca, così come l'accuratezza nella scelta delle materie prime e del design, permettono una crescita continua, portando l'azienda alla fusione con la ditta Gambarova e all'apertura verso nuovi mercati internazionali, con una gamma di prodotti ampliata e rinnovata.

EN The commercial adventure of the Giacomini family began with the establishment of a company of craftsmanship dedicated to the import of spices from India, which soon, in 1912, was joined by the trade in coiryarns. The entrepreneurial impulse and the propensity towards innovation, mean that the weaving company based in Tezze di Vazzola is launched, where, in a few years, between the two world wars, 120 workers are employed in the production of coir mats. The constant technological investments, the commitment in research, as well as the accuracy in the choice of raw materials and the design, allow a continuous growth, leading the company to the fusionwith the company Gambarova and the opening towards new international markets, with a range of products expanded and renewed.

STORY

A story that smells of the East. A journey that began way back in 1910, which accompanies us up to today, with great passion and determination.

HISTOIRE

Une histoire qui sent l'Orient. Un voyage commencé en 1910, qui nous accompagne jusqu'à aujourd'hui, avec passion et détermination.



IT Nel 1974 nasce il brand **Velcoc**, sinonimo di zerbini in cocco, attraverso il quale l'azienda si posiziona come leader mondiale nella produzione e commercializzazione di questo prodotto in cocco. Nel 2000, nello stato del Kerala, nell'India sud-occidentale, un altro progetto, sociale ed imprenditoriale, trova compimento: nasce **Kerafibertex**, frutto della fusione di due diverse culture per realizzare un prodotto ancora più innovativo ed ecocompatibile. Un traguardo raggiunto in termini di sostenibilità, intesa sia come rispetto della natura sia del benessere dell'uomo: un prodotto migliore, realizzato in un ambiente migliore.

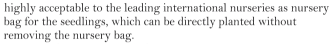
EN In 1974 the Velcoc brand was born , synonymous of coir mats, through which the company is positioned as a world leader in the production and marketing of this coir product. In 2000, in the state of Kerala, in southwestern India, another social and entrepreneurial project found achievement: Kerafibertex was born, the result of the fusion of two different cultures to create an even more innovative and environmentally friendly product. A goal achieved in terms of sustainability, understood both as respect for nature and human well-being: a better product, made in a better environment.





Garden Coco Pots





Any size of Coco pot as per clients requirements.











ITEMS	TOP MEASURMENT	BOTTOM MEASUREMENTS	HEIGHT/DEPTH	THICKNESS
1	22cm	18cm	12cm	2-3mm
2	25cm	18cm	12cm	2-3mm
3	30cm	22cm	25cm	2-3mm
4	20cm	20cm	15cm	2-3mm
5	15cm	10cm	15cm	2-3mm
6	20cm	15cm	25cm	2-3mm
7	20cm	18cm	20cm	2-3mm
8	18cm	12cm	18cm	2-3mm
9	30cm	22cm	7cm	2-3mm
10	30cm	20cm	9cm	2-3mm
11	22cm	18cm	9cm	2-3mm
12	18cm	12cm	18cm	2-3mm
13	15cm	8cm	32cm	2-3mm
14	20cm	18cm	25cm	2-3mm
15	19cm	15cm	19cm	2-3mm
16	34cm	27cm	30cm	2-3mm



The pots made from coconut fiber are a sustainable and environmentally friendly alternative to peat pots and pellets. Although we still offer traditional peat products, we strongly encourage you to switch to this highly renewable material and protect finite and environmentally fragile peat resources. Use coco fiber pots and pellets exactly as you would the peat as both types perform the same while coco fiber also has higher resistance to mold, 10 times faster water absorption and holds more water and retains it longer resulting in less watering.





Hanging Basket



Coir hanging baskets are made from coir fibre blended with natural rubber. Coir pots are 100% biodegradable used for the domestic home gardening. We supply a set of hanging basket, hanger with powder coated, coir basket and one coco disc sufficient for filling one basket.

Coir hanging baskets are used for internal gardening and acts as decorative materials to the buildings. Less weight and organic properties. Plants grow faster and healthily in coir baskets. We can supply different sizes of Hanging Baskets.

















ITEMS	TOP MEASURMENT	BOTTOM MEASUREMENT	HEIGHT/DEPTH	THICKNESS
1	22cm	18cm	12cm	2-3mm
2	25cm	18cm	12cm	2-3mm
3	30cm	22cm	25cm	2-3mm
4	20cm	20cm	15cm	2-3mm
5	15cm	10cm	15cm	2-3mm
6	20cm	15cm	25cm	2-3mm
7	20cm	18cm	22cm	2-3mm
8	18cm	12cm	18cm	2-3mm
9	30cm	22cm	12cm	2-3mm
10	30cm	20cm	14cm	2-3mm
11	22cm	18cm	14cm	2-3mm



KERAFIBERTEX INT. PVT. LTD



Vertical Garden Coco Pots

An innovative concept 'VERTICAL GARDEN' is mainly intended to develop garden for those who are living in a limited space.

By providing a small base area, we can provide large quantity of plants just like in the natural garden. In order to place it in a convenient area, we have provided revolving wheels with break. The wall basket with plants we can arrange any where in the Vertical Garden, so that we can give more attraction to the vertical garden. All the wall baskets are detachable and rearrangable according to our own mind concept. By providing 'drip irrigation' system, we can control the watering to the plants up to its necessity





This new innovation concept is also meant for providing more oxygen flow in to a centralized AC hall, office or house by placing the structure inside. According to customer advises, we have also plan to limit the height of the terrus garden up to 137cm As instructed by you, we are giving below the full particulars of our vertical

1. garden.182cm height x 12.92cm width double side vertical garden with 40 pots and wire baskets with revolving wheel No. of packs ---3

Base Area 61cm x122cm

2. 122cm height x 182.88 width double side vertical garden with 40 pots and wire baskets with revolving wheels

No of packs --- 3

Base area 61cm x182.88cm

3. 121.92cm height x 182.88cm width single side vertical garden with 20 pots and wire baskets without revolving wheels

No. of packs 3

Base Area 45.72cm x 182.88cm



KERAFIBERTEX INT. PVT. LTD

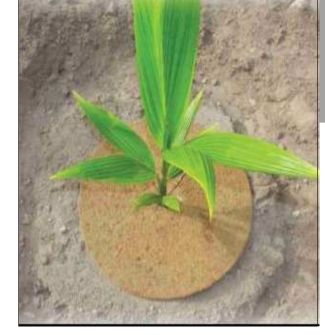


Coir Weed Mat

Coir Weed Mat is an environmentally friendly product designed for applications where moisture retention and weed protection is important.

The Coir weed mat made out of natural coir fiber & natural Rubber latex. Coir Weed Mat is definitely excellent addition to any garden area.

Sizes Available: 5 mm, 10 mm 15 mm, 20 mm (as per customer's choice) Thickness: 5mm or 10 mm













Grow Bags

Hydroponics Grow Bags are ready to use plant growing media for gardens, nurseries and horticulture. Grow bags are manufactured by combining cocopeat and short coir fiber. Compressed product is packed in to high density poly bags which is UV treated and printed as per customer requirement.

Size:100 x 20 x 10 cm 100 x 20 x 12 cm Any other size of grow bags as per clients requirements.





GOIR WEED MAT & GROW





Coco Poles

We can supply different sizes of Coco Poles. Coco Poles are high in demand because of their striking features such as strength, high water retention capacity and durability. These are mostly used to support growing creeping plants. We can also supply these coco poles in various lengths and widths to cater to the requirements of our clients.

Salient Features:

- Made up of natural coco fiber
- Biodegradable
- Strong and long lasting
- Ideal for climbing plant support
- **&** Easy to Use.







Sizes: 60 cm, 80 cm, 110 cm and any other sizes.



We are engaged in offering Coco Poles. It is made from Coir Fiber which is wrapped around a wooden stick used in gardening. It acts as a support stick and promotes plant growth. It absorb water and preserve it for long time. It provide water and organic nutrients to the creeper plants. It is being porous, helps the plant to develop many tiny roots throughout surface. Plants grow healthily in Coco Poles. Length can be increased as the plants grow.



KERAFIBERTEX INT. PVT. LTD

COCO POLES



Cocopeat

Cocopeat is a byproduct after extracting coir fiber from coconut husk. It is also known as coir pith or coir dust is a multipurpose growing medium made out of coconut husk. Cocopeat is a natural, spongy cellulose organic plant growing media which is in horticulture, utilized landscaping, soil improving, soil conditioning in golf course setting etc. etc. Its high water holding capacity and air filled porosity makes it an ideal growing medium for the plant crops. This clean coir has natural rooting hormones and anti-fungal properties.



Size Weight : 30 x 30 x 12/13 cm : 4.5 to 5 kg per bale approx.

sack 10 kg pith

Volume : 65/70 ltrs. per bale after reconstitution

Moisture Content : 15 to 20 % Organic Matter : 85 to 90 % : More than 800 %Water Holding Capacity : 5.2 to 6.8 : Less than 1 m/mhos E.C.

Fibre Content : 10 - 15 %











Coconut Husk Chips

Coconut Husk Chips are a perfect orchid medium for moisture loving and epiphyte orchids.

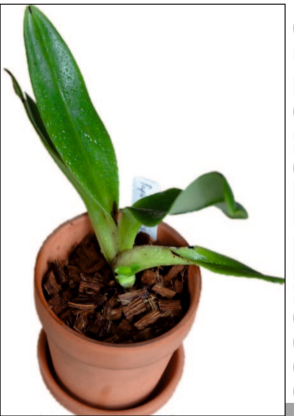
Coconut husk chips are slow to break down, so last at least two years. The chips must be thoroughly washed to get rid of any salt before being used. These grow well on coconut husk without much care. They produce keikies regularly. Keep them under shade nets and even without fertilisers they flower. Flowers are fragrant and last for few days. Have observed shedding of leaves and stem turns hard before flowering

Any size and Packing as per the clints requirements. weight:1 kg,2 kgs and 3 kgs.









Any size and Packing as per the clints requirements. weight:1 kg,2 kgs and 3 kgs.



COCONUT HUSK CHIPS



Coco Log

Kerafibertex Coco Log is made from coir fibre uniformly stuffed into high strength cylindrical coir net to form the shape of a log. Kerafibertex Coco Logs could be successfully used for stream bank restoration, shoreline protection, river/lake embankments and silt control. Synthetic net could also be used instead of coir net for additional strength. Kerafibertex Coco Logs could be placed on riverbanks by securing it with wooden pegs.

Diameter 30cm DIA 40cm DIA 50cm DIA Length 2mtr 3mtr 4mtr Weight 49-50kg 178-179kg 114-115kg (Or As per customer requirements)





Coir Geotextiles are effective in Surficial soil erosion control Stabilisation of embankments River Bank Protection Strengthening of road sub-grade Consolidation of soft soil Vegetation on rock patches.

Diameter 30cm DIA 40cm DIA 50cm DIA Length .40m x 1.20m 2m x1m 13.50kg .40x1.20m 6.5kg 178-179kg Weight 49-50kg 114-115kg

Out Side Covering 400 Gsm Mesh Used Inside Coco Fibre (Or As per customer requirements)







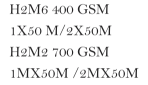


Coco Geotextiles

Coir - the golden coconut fibre - is a 100% organic fibre. Coir is a strong cellulose fibre wit high lignin content. It is naturally resistant to rot, mounds and moisture. No chemical treatment is required and there is no synthetic substance to be added during slope applications.

Coir fibre ishard and strong, with good properties for being spun and woven into matting. Keralfibertex Coir Geotextiles has unique properties and just right strength and lifetime to protect slopes against erosion and help the natural vegetation to take root.













Coir Geo Cell

On steep barren slopes it is difficult to place top soil.

CoirGeo-cell is 15cm wideband of tightly woven coir geo-textile bound in a honeycomb cell like structure. They are laid on steep slopes using steel pins or natural. The honey comb shaped structure can then be filled with soil and saplings planted in them.

Applications:

Lining canals and ash ponds.

Stabilization steep stream banks and embankments.

Confining topsoil on steep barren slopes.

Sustaining vegetation and controlling soil erosion on steep slopes.

Specifications:

Products	Ht. of cell (cm)	Nominal width of Cell (cm)	Length of installed pane(m)	Width of installed Panel (m)	Application area	Water Flow (m/sec)
FCG-1	15	40x40	3.6	9.0	Up to 60° slope, slope lenth up to 25m,	4 to 6









GOIR GEO CELL





Coir Cell seeding Tray

highly acceptable to the leading international nurseries as nursery bag for the seedlings, which can be directly planted without removing the nursery bag.

Any size of Coir cell seeding Tray as per clients requirements.





IR CELL SEEDING TRA









VELCOC by GIACOMIN & GAMBAROWA LLI

GIACOMINI & GAMBAROVA S.r.l.

Via XXV Luglio, 30, 31020 Tezze di Piave (TV) I T A L Y

Phone: +39.0438.488080. Fax: +91.0438.28972

e.mail: commerciale@velcoc.com Visit us at : www.velcoc.com



KERAFIBERTEX Int. Pvt. Ltd.

53–57 KINFRA (EPIP), Kusumagiri P.O., Kakkanadu, Cochin – 682 030 I N $\rm D$ I A

Phone: +91.484.2415170, 2415171. Fax: +91.484.2415172

e.mail: info@kerafibertex.com web: www.kerafibertex.com



