



SM Cocopeat NZ Ltd, Level 2, 6 Viaduct Harbour Avenue, Auckland-1010. T: +64 9 973 5718, F: +64 9 973 5719 E: sales@smcocopeat.co.nz www.smcocopeat.co.nz

### India

Sy.No:65/10, (Near) Indian Oil Corporation, Kalladipatti Post, Nilakottai Taluk,Dindigul - 624201 Tamilnadu, India T: +91 9447722486 E: capecoir@gmail.com

### UK

20 Nabwood Drive, Shipley, West Yorkshire, BD18 4EJ, UK T: +44 7847191415 F: +44 1274 403857 E: zak.capecoir@live.co.uk







**SM Cocopeat** is one of the leading manufacturers of coconut husk products in India. With experience of more than 12 years, the company is primarily engaged in the manufacture of cocopeat, cocochips and coconut shell powder which are 100% organic. The company has 3 production sites situated in the coconut growing regions of Kerala and Tamilnadu in South India.

Shajee Jacob BE(Mech),GIPENZ Director



## Cocochips

Cocochips, also known as coconut husk chips are obtained by cutting raw mature coconut husks into small chips. It is then washed, processed and made into blocks. There are commonly 4 different grades of cocochips depending on the size of chips (See Pic). Cocochips are 100% organic. Its high water holding capacity and aeration makes it an excellent growing medium/ potting mix for orchids, anthurium, adenium and other flowers.

Available block sizes are 4.25 kg bales and 10kg HDPE packed bales.



SMAL	LINE
SPECIFICATIONS	
BALE SIZE	30 cm x 30 cm x 12 cm
WEIGHT	4.25 Kgs approx
VOLUME	50 - 55 Litres. (When Reconstituted)
E.C	< 0.6 mS (1:1.5 Volume Ratio)
рН	6 - 7
MOISTURE CONTENT	12 – 15%
WATER HOLDING CAPACITY	Upto 450 %

22 MT (Un-Palletised)

20 MT (Palletised)

COMPRESSION RATIO

Container)

## Cocopeat

The spongy granular matter together with short fibers obtained from raw coconut husks is known as cocopeat. Cocopeat is washed and processed to get 5 kg blocks. Cocopeat is widely used as growing medium in agriculture, floriculture, horticulture, nurseries, greenhouses and as a natural solution for landscaping. Its high water retention and easy root penetration makes it an ideal soil conditioner for plants and flowers and is also used as a replacement for peat moss.

SPECIFICATIONS	
BALE SIZE	30 cm x 30 cm x 12cm
WEIGHT	5.0 Kgs approx
VOLUME	75 litres. (When Reconstituted)
E.C	< 0.6 mS (1:1.5 Volume Ratio)
рН	6 - 7
MOISTURE CONTENT	12 – 15%
WATER HOLDING CAPACITY	Upto 500 %
COMPRESSION RATIO	5:1
LOADABILITY (in 40' HC Container)	26 MT/5200 Bales (Un- Palletised)
	24 MT/4800 Bales (Palletised)

# Coconut Shell Powder

Coconut shell powder is obtained by grinding coconut shells into powder form. There are different grades depending on the finesse of the powder. It is primarily used for making mosquito coils. It is also used in plywood manufacturing and as a filler in various other applications.



SPECIFICATIONS	
APPEARANCE	Brown Color Fine Powder
GRADES (SIEVE)	BSS 80 - 200
MOISTURE CONTENT	< 10%
BULK DENSITY	0.5 – 0.65 g/cc
ASH CONTENT	< 2%
PACKAGING	50kg HDPE Bags
LOADABILITY (in 20' Container)	17 MT (340 Bags)



NZ's second generation cocopea