

# TECHNICAL SHEET

## Growcoir® coco blocks

*A high quality substrate made from carefully selected coconut coir.*

### Growcoir® block Standard

**4.5 kg**

**100% peat block**

for blending into soil and potting mixes or for seed-raising

### Growcoir® block Gerbera

**4.5 kg**

**100% crushed  
coco chip blend  
washed, not buffered**

for gerberas

### Growcoir® block Husk chip

**4.5 kg**

**100% S2 chip**

for repotting orchids

Growcoir® is made from carefully selected coconut coir, a natural and renewable resource, to produce high quality substrates.

- lightweight.
- decomposes slowly due to its high lignin content.
- uniform and consistent.
- excellent porosity and water holding capacity that can be adapted to your crop.
- easily disposed of without any environmental concerns.



### Growcoir® coco blocks

These blocks are well drained, have excellent air to water porosity, and have the ability to hold moisture and nutrients for long term supply to plants.

With the addition of water, the coir expands very quickly and increases the volume 8 to 9 times.

- Coco block Standard Coir (4.5 kg): a 100% peat block used mainly to blend into soil or potting mix or for seed-raising.
- Coco block Gerbera (4.5 kg): a 100% crushed coco chip blend which is washed but not buffered.
- Coco block Husk Chip (4.5 kg): a 100% S2 chip block, ideal for repotting orchids.

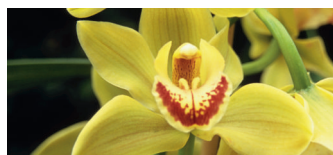
### Worried about salt levels?

High salt levels can be an issue with coconut fibre-based substrates but this does not apply to Growcoir®. The coir used in Growcoir® products has been carefully washed and dried multiple times to remove excess sodium before blending, resulting in an extremely safe and consistent high-quality product.

### Uses

Our premium quality Growcoir® Coir blocks can be used as an indoor or outdoor growing medium in many situations:

- seed germination
- soil conditioning
- propagation
- as a complete media
- incorporated as a component to mixes.



Available from



and selected merchants, Canterbury Landscape Supplies; contact us for more details