



Carbon Sales

Carbon Filtration Solutions do not manufacture carbon, but we do supply Activated Carbons for Air, Vapour and Water filtration in various mesh sizes and performance characteristics. Coconut shell carbon's superior level of hardness makes them cleaner than most other carbons and gives them longer life expectancy. This combined with their high activity level makes them well suited for use in any kind of carbon filter systems. Aside from general air purification and deodorization, our coconut shell carbons are also very effective in solvent recovery applications.

We can now provide the world's only GREEN CARBON to our existing and new customers; we strive to use Coconut shell carbon on all our projects "when possible" as Coconut shell carbon is a renewable raw material source.

GREEN CARBON is carbon produced from Coconut shell under the clean development mechanism (CDM) an instrument created on the guidelines under the Kyoto protocol for the reduction of greenhouse gasses. (GHG)

THE WORLDS ONLY GREEN CARBON

Eight (8) tons of greenhouse gases abated for every ton of carbon used

How does it benefit you?

GREEN CARBON has the smallest carbon footprint of any activated carbon currently available on the market.

This product is tailor made for customers who value and live by the principles of environmental protection in all aspects of their business, including inputs to the business.

Coconut Shell Carbon for Air, Vapour and water Filtration:

Coconut shell steam activated carbon

Applications: – General air purification

Grades available:

4×8,4×10,



Coconut shell washed and acid washed

Applications: – Dewater chlorination and low molecular weight organic

Grades available:

8×30,12×30,12×40

Coconut shell Impregnated Granule Grades

Applications: – removal of hydrogen sulphide SO₂, CL₂ and low molecular mercaptans

Grades Available:

4×8,12×40

Coconut shell Impregnated Pallet grades

Applications: – Removal of formaldehyde and Glutaraldehyde vapours

Grades available:

2.00mm, 3.00mm, 4.00mm,

Plus many more.....

Standard Packaging:

12.5 Kg or 25kg Bags