

## The future in commercial, industrial and residential construction is Eco Carbon Beads

CHARCOAL(Carbon) is an ancient and important commodity which is produced and sold worldwide with it's demand continuously increasing much to the detriment of the environment and depletion of natural resources and the mining of toxic coals.

### No longer!

We have created and added new uses of CHARCOALS which can replace industrial and domestic products that produce and save energy all derived from organic wastes making it replenishable and sustainable.

### Added Properties of Beads:

- Insulation and fire Resistant
- No volatiles present to support combustion
- Porous cells entrapping air ideal for insulation
- Physically and chemically stable and durable
- Suitable as lightweight aggregates in cementitious matrixes
- Loose beads in hollow cavities.
- Below ground insulation
- Roofing (Green Roofing)
- Wall cavities
- Non-toxic-allergen and dust free



Beads acting as lightweight concrete aggregates

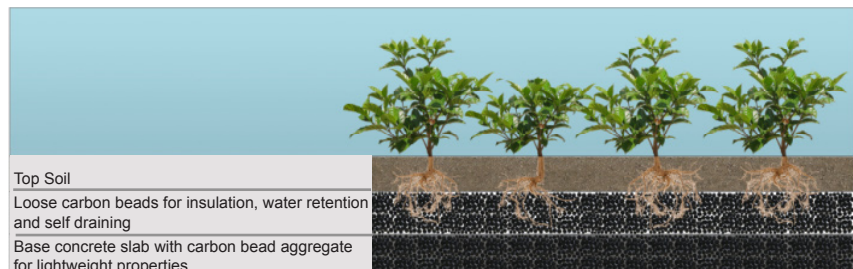


Cavity filled with loose insulation made up of carbon beads

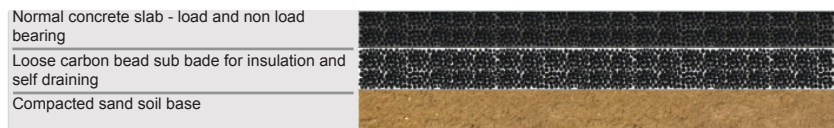


- Fire resistant beads
- No volitiles present to support combustion
- High temperature tolerance

### Green Roofing



### Below Ground Insulation



Adding considerable value to organic wastes

**The cost of Eco-Carbons charcoal is far cheaper than it's competitors.**

### Contact Details:

Mike Neal

Ph: 07-55910351

Mobile: 0414980402

Email: [ecocarb@onthenet.com.au](mailto:ecocarb@onthenet.com.au)

