



BIOREMEDIATION VIA FUNGAL CULTURE

Provides end users with an alternative solution to land-fill when dealing with petrochemical and chlorinated hydrocarbon - contaminated solids.

BENEFITS OF BIO CARB

- 100% natural - Absorbent
- Bioremediation has been internationally researched for over 30 years and is supported via the EPA-U.S.A and DWAF in South Africa under consultation
- One bag treats one cubic metre of contaminated solids
- Manufactured using a patented process utilising fibrous and recycled plant material.
- Contains a diverse range of microbes, bacteria and filamentous fungal species that effectively degrade metabolic by-products during the remediation process.

100% Natural Absorbent



BIOREMEDIATION

