

CleanB-sorbent is a sorbent material and consists solely of the materials listed in §300.915(g)(1) of the NCP.



PRODUCT DATA SHEET

CleanB-sorbent is a unique blend of fibrous cellulose material designed as an ultra efficient, nontoxic hydrocarbon absorbent. Made entirely of organic materials and naturally occurring microbes, CleanB-sorbent is not harmful to the environment, allowing in situ remediation. With the ability to absorb up to 6 times its weight, CleanB-sorbent is the ideal product to help contain, clean and remediate hazardous hydrocarbon spills.

Benefits/Features

Will not leach hydrocarbons to saturation
Contains naturally occurring microbes
Effective on soil and water spills
Biodegradable
Vapor Suppressant
Hydrophobic
Reusable to Saturation



Because it is an all natural biomass product, it carries the Envirophillic seal issued by Cotton, Inc.

Application and Use

Soil: CleanB-sorbent's high affinity for hydrocarbons allows it to be used for in situ remediation. The quick wicking action, combined with natural occurring microbes allows CleanB-sorbent to quickly and efficiently contain and absorb the contamination.

Water: The hydrophobic nature of CleanB-sorbent allows it to float on water, thereby absorbing surface spills. Its ability to quickly sequester and absorb the spill means less surface water is contaminated.

Made from renewable cellulose, CleanB-sorbent has a high oil absorption rate, yet is virtually hydrophobic, allowing it to be used on both land and water. The highly refined nature and lack of fillers means that the entire contents of CleanB-sorbent are used to treat the problem, reducing waste and increasing effectiveness.

Not for use with acids!

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