Product Description
CleanB-sorbent is a unique, finely divided fibrous product, manufactured from cellulose. CleanB-sorbent exhibits high absorbency of hydrocarbon products. Unlike most other cellulose products, CleanB-sorbent will preferentially oil wet in the presence of oil and water.

Typical Properties
Composition — Wide range of graded, fibrous particles
Chemical nature — Micronized, surface modified, cellulosic fiber
Form — Finely divided powder
Color — Light tan
Specific Gravity — 1.54
Bulk Density — Uncompacted -11.1 lbs/cu ft
Solubility — Water - insoluble, but dispersible with surfactants, temperature & shear
Compacted - 24.3 lbs/cu ft
Oil - Insoluble, but readily dispersible
Moisture — 5%
pH in water — 3-5 (10 lb/bbl)
Particle size — 95% wet washes through 100 mesh screen

Recommendations
HYDROCARBON SPILLS ON WATER: Contain spill in area by means of booms. Spread CleanB-sorbent on liquid until all of spill is absorbed. This mixture will float on top of the water. Rake or shovel the soaked CleanB-sorbent into containers and remove. In case of larger spills the booms can be pulled together to constrict the area and the soaked CleanB-sorbent can then be removed. The more CleanB-sorbent used, the easier it is to handle.

HYPROCARBON SPILL IN STREAM: Place net down stream of spill and spread CleanB-sorbent on water surface. As spill reaches the net, CleanB-sorbent will absorb the contaminant allowing clean water to flow through net. Add additional CleanB-sorbent as necessary for absorbing and handling.

Note: Because CLEANB-SORBENT is biodegradable, the waste removed from a spill can readily be incinerated and possibly used as a fuel.

Packaging
CleanB-sorbent is packaged in 25 lbs (11.3 kg) polywoven bags. Each pallet contains 66 bags

Storage and Handling
CleanB-sorbent should be stored in a dry place and normal weather protection should be provided. No special shipping, labeling or handling instructions are necessary

Precautions
See Material Safety Data Sheet for specific information concerning storage, handling, transportation, and safety requirements.

Not to be used with any acids!