Based on a 5-Gallon Spill

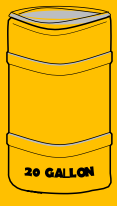
CBOA Clay Granulars

On any surface

Just one 2 Cu. Ft. bag of CBOA will solidify 5 gallons of diesel fuel.



Sweep up a 5-gallon oilspill in minutes with no oil leaching.



Use less CBOA. Less disposal cost and work.

On dry surfaces only



Even 5 x 40 lb. bags of clay granulars will not solidify the diesel fuel.

Shovel up 240 lbs. of clay and oil. Messy cleanup. 4times more volume. More labor. Leaching occurs.



Use more clay granulars. Four times more volume. Disposal cost is higher.

BOTTOM LINE

CleanBoost Oil Absorbent WILL DO IT ALL CBOA WILL \$AVE YOU EVEN MORE BY REPLACING:

- 1. Ineffective Clay absorbent products that don't work for today's environment.
- 2. Ineffective Oil absorbent pads.
- 3. Ineffective Oil Containment socks.
- 4. Ineffective Oil Containment Booms.
- 5. Ineffective spill Kits.
- 6. Man hours of clean up time.

How Other Products Compare to CleanBoost Oil Absorbent

To Absorb 1 Quart of 10/30 Wt. Motor Oil

Product	Amount	Does Oil Leach Out of Mixture?
СВОА	1 Lb.	No
Recycled Pulp	2.5 Lbs.	Yes
Corn Cob	6 Lbs.	Yes
Clay	10 Lbs.	Yes
Polypropylene	4 Pads	Yes

Product Properties	Clay	Corn Cob	Recycled Pulp	Poly	СВОА
Biodegradable		Yes	Yes		Yes*
Bioremedial					Yes**
Non-Abrasive		Yes		Yes	Yes
Non-Leaching					Yes
Vapor					Yes
Non Carcinogenic		Yes	Yes	Yes	Yes
Repels Water					Yes

*CleanBoost Oil Absorbent is already in a fully bio-degraded state

^{**}CBAO contains hydrocarbon (oil, gas & grease) eating microbes

CBOA Absorbs These Chemicals:

Acetone
Acetonitrile
Amyl Acetate

Benzene

Brake Fluid

Bromodichloromethane Bromoform Bunker C Butanol

2 - Butanone Canola Oil

Carbon Disulfide
Carbon Tetrachloride

Choloform
Chloromethane
Chlorobenzene

Corn Oil
Cutting Oils
Cyclohexane
Dichlorobenzene
Dichloromethane

1,2 - Dichloroethane
Diesel Fuels

Ethanol

Ethylbenzene

Ethyl Ether

Ethylene Glycol

Gasoline Heptane

Hexane

Hexachlorobenzene
Hexachlorobutadiene
Hexachloroethane

Hexene

Hydraulic Oil Isobutanol Isoprene Isopropanol

Jet Fuels Kerosene Methanol

Methylene Chloride Methyl Ethyl Keytone

Methylphenol

Motor Oils Napthalene

2 - Nitroanaline Nitrobenzene Oil Base Paints

Oil Base Driving Fluids

Oil Base Ink

Paint Thinners

Parafin Oil Pentane

Pentachlorophenol

Phenol
Polymers
Propanol
Resins

Scintillation Liquid

Silicon Oils Solvents Styrene

Tetrachloroethane
Tetrachloroethylene
Tetrahydrofuran

Toluene

Transmission Fluid
Trichloroethylene
Trichlorophenol

Varsol

Vinyl Acetate
Vinyl Chloride

Xylenes

General Data: Absorption: up to 12 times its weight. Reaction Time: instant. Retention: meets leachate standards. Toxicity: non-toxic, environmentally safe. Disposal: incineration or landfill in accordance with regulatory authority guidelines. Products absorbed: polychlorinated biphenyls (PCBs), fuel oil, aviation fuel, oil-based paints, crude oil, oil-based inks, vegetable oils and more.

^{*}Encapsulates Heavy Metals

CBOA, short for **CleanBoost Oil Absorbent**, is one of the flagship products of CleanBoost Downhole Solutions LLC.

CleanBoost Downhole Solutions is your True One-Stop Chemical and Fluid Supplier for Drilling, Completion & Production and Proactive Diesel Maintenance. Maximize your efficiency and minimize your operating costs with our:

- CB Fluid Lube friction reducer
- CB glass beads
- CB Frac Squeeze
- Full line of LCM products and stick products
- KCL substitutes
- CleanBoost diesel additives, specialty lubes and greases
- Combust Filters for fuel and oils

CleanBoost products are available in the Bakken, Marcellus, Utica and Eagleford shale plays and in the major oil and gas drilling basins.

Combustion Technologies

179 E Main St, Suite B, Sandy, Utah 84070
Toll Free: 1-866-680-3055 • Toll Free Fax: 1-866-359-8795
Int'l Tel:970-878-4077

Website: www.combustionusa.com