

Industrial Products

Enviro Sorb

DESCRIPTION: ENVIRO SORB is an all natural absorbent containing unique hydrocarbon bioremediating micro-organisms. ENVIRO SORB works by encapsulating the spill, and not allowing any leakage upon saturation. If hydrocarbons (such as oils and greases) are present, the ENVIRO SORB becomes activated by water and begins the bioremediation process. This complex process allows the micro-organisms to break down the molecular structure of complex carbons such as hydrocarbons into simple forms, carbon dioxide and water, two very safe elemental forms. ENVIRO SORB goes to work immediately on contact, absorbing at least 8 times more than clay-based sorbents. ENVIRO SORB is reusable up to its saturation point, meaning is can be containerized after use and be reused until it reaches its saturation. ENVIRO SORB is not for use on acids or caustics.

ADVANTAGES: 1) Instantly picks up most chemical spills, leaving the area clean, dry and residue-free. 2) Contains only 100% organic oil encapsulating compounds, which produces no unwanted emissions and yields little ash after incineration. 3) Cost effective, as it's reusable to its saturation point. 4) Unique micro-organisms when activated will bioremediate hydrocarbons. 5) Reduces the volatility of flammable spills by slowing the burn time.

AREAS OF USE: Industrial plants, refineries, vehicle maintenance garages, machine shops, golf courses, cemeteries, hospitals, apartment complexes, hotels, municipalities, shopping centers, school districts, and anywhere else where chemical spills occur.



PRODUCT *AMOUN	T NEEDED
ENVIRO SORB	1.6 lbs
Recycled pulp (no bioremediation)	1.7 lbs
Polypropylene (no bioremediation)	1.7 lbs
Peat moss (no bioremediation)	1.8 lbs
Corn cob types	8.0 lbs
Clay types (kitty litter)	13.0 lbs

*amount of product to absorb 1 gl of motor oil

Certified 100% Women-Owned Small Business Dedicated to Integrity • Reliability • Quality Products • Friendly Service Our Products are Made in the USA and we Proudly Support Veteran Endowments