ENVIRONMENTAL INTELLIGENCE MANKIND IN PRESERVATION



SOURCE

Peat Sorb™ products are made from 100% Canadian Sphagnum Peat Moss. Canada has more than 250 million acres of peat lands covering over 12 percent of the country.

PEAT SORB -SUPERIOR BENEFITS & EXCEPTIONAL ATTRIBUTES

- Peat Sorb™ is an environmentally friendly oil & chemical absorbent product from Canada.
- Peat Sorb™ is a modified peat product with a moisture content of 7% 10%. When dried to this level it repels water and absorbs oil on contact.
- Peat Sorb™ is equally effective on land and water.
- Peat Sorb™ is non-leaching. A hydrocarbon absorbed into Peat Sorb™ is retained until it degrades.
- Peat Sorb™ is a humic mass that is already in a biodegraded state; it will break down
 after a hydrocarbon has to become a fertilizer in a landfill site.
- Peat Sorb™ is lightweight for easy handling and transportation.
- Peat Sorb™ is non-abrasive. It can be used around machinery without fear of damage to metal, plastic or rubber parts.
- Peat Sorb™ pads and rolls retain more oil than the leading polypropylene.
- Peat Sorb pillows and socks are filled with Peat Sorb™ that can be used to contain oil spills and seepage.
- Peat Sorb[™] can be applied manually or mechanically.
- Peat Sorb™ will pick up a full range of petroleum products from crude oil to gasoline and has been used to solidify and absorb resins, PCB's, coal tars, fatty acids and hydrocarbon based inks.
- Pound for pound Peat Sorb™ is ten to fifteen times more effective than clay based "kitty litter" type sorbents.
- Peat Sorb™ products will not attract insects or rodents.
- Peat Sorb[™] has been tested in independent laboratories and meets the requirement of the Toxicity Characteristic Leaching Procedure, the Paint Filter Test and the Liquid Release Test.
- Peat Sorb™ is an effective vapour suppressant.
- Peat Sorb™ can be safely buried or burned in most jurisdictions subject to restrictions that may apply if it has been used to clean up hazardous waste.

PEATSORB 2011 INC International Marketing Agent

GLOBAL ENERGY COLLABROATIONS

731 Belleville Avenue, # A-18, Belleville, New Jersey, USA.
Ph: 212-655-5432, Fax: 888-235-2325 eM: oilgas@globalenerycollaborations.com

ENVIRONMENTAL INTELLIGENCE MANKIND IN PRESERVATION



- Peat Sorb™ products provide a comprehensive approach to meeting long standing environmental responsibilities and new legal requirements
 Post Sorb™ products are used daily around the world in ships, factories
- Peat Sorb™ products are used daily around the world in ships, factories, transportation facilities, ports, refineries, garages, boats and golf courses; the products are available from local stocking distributors.
- Peat Sorb[™] helps save companies money with reduced employee liabilities from health and handling concerns.



PROPERTIES OF PEAT SORB™

- 1. Absorbs on Contact
- 2. Vapour Suppressive
- 3. Easily Disposed of
- 4. Non-toxic
- 5. Cost Effective

- 6. Non-Abrasive for machinery
- 7. Zero Health Risks
- 8. Lightweight
- 9. Non-leaching
- 10. For use on land or water

PEATSORB 2011 INC

International Marketing Agent

GLOBAL ENERGY COLLABROATIONS

731 Belleville Avenue, # A-18, Belleville, New Jersey, USA.
Ph: 212-655-5432, Fax: 888-235-2325 eM: oilgas@globalenerycollaborations.com