SPILL-SORB™

All Purpose Floor Absorbent Recycled Cellulose-Based Clay Replacement

formulated to address Spill-Sorb was many environmental, usage and disposal issues associated with traditional clay floor absorbents. Clay absorbents commonly used across the country in factories, shops and homes for spill solidification. Clay absorbents are marked with an OSHA warning label due to health concerns associated with their airborne silica. Clay products are open-pit mined and have a low absorption ratio (less than 1 to 1). Clay products can not be incinerated. Spill-Sorb addresses all of these concerns with a safe, recycled, incinerable product that absorbs 3 times its weight.

Background Information

- *Spill-Sorb* is a <u>recycled cellulose-based</u> particulate engineered as a clay-based, oil-absorption replacement.
- The product works using the natural high absorption and holding powers of cellulose fibers.
- Spill-Sorb particulate is a <u>universal absorbent</u> for a wide range of non-corrosive liquids.
- Spill Sorb has a <u>3 to1 absorption ratio</u> by weight on most liquids.
- Spill-Sorb is incinerable with positive BTU value.
- Spill-Sorb will neutralize common battery acid at a 1 to 4 acid-to-absorbent-application rate (dilute acid 5 to 1 with water prior to adding absorbent).
- Spill-Sorb is non-abrasive as it does not have the coarse / parts-wearing silica granules found in clay products.
- Spill-Sorb reduces disposal costs as it takes less product to absorb more liquids

Phone: 360-734-7415

http://www.absorbent.com

Fax: 360-671-1588

Applications

- Active Dry Land Spill Cleanup
 Use for pick up and solidification of oil, fuel and other liquid spills.
- Hazmat Solidification
 Use to solidify excess liquid waste materials such as paints, thinners and pesticides.
- Shop Maintenance
 Use as a general shop maintenance sorbent in truck stops,
 machine shops and for equipment maintenance.

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