GRAN-SORB® INDUSTRIAL ABSORBENT

General Properties of Gran-sorb® Industrial Absorbent	
Bulk density	32-36 lbs./cft
Moisture control	< 4.0%
На	7.0 to 7.5 – Gran-sorb is pH neutral
Resistance to attrition	> 99.0% - Dust Free
Absorbency	1:1 weight to weight ratio; 30 lbs. of Gran-sorb will absorb 30 lbs. of oil
Composition & regulatory definition	Made from 100% post-consumer waste deinked and recycled paper fibers. Defined as "paper" by US EPA
Product Packaging	Packaged in sturdy 30 lb. poly bags & in one-ton super sacks





Overview



Gran-sorb is:

- Clean Dust Free, absorbs on contact, leaves no stains, easy to incinerate and wind resistant
- Safe Contains no hazardous materials, fire resistant, safe for virtually all types of spills
- Effective Soaks up spills fast, no leaching, non-scouring, anti-static and safe for use in food plant
- Highly absorbent absorbs its own weight (1:1 weight to weight ratio) absorbs better than clay and other absorbents.
- Environmentally responsible made from 100% postconsumer waste, biodegradable, contains no hazardous materials and keeps thousands of tons of solid waste out of landfills annually
- Readily available packaged in 30 lb. poly bags and also for overseas shipment, available through a worldwide network of established distributors
- OMRI listed



