



MaxSorb

High Performance Absorbents

MaxSorb Absorbents are designed with the customer in mind. MaxSorb Absorbents are designed and engineered for the customer who is looking for a rapid absorption of liquids with a “Green”, renewable, sustainable product, capable of quick absorption of both low and high viscosity liquids. This powder product is superior to clays and granular Kitty Litter in that it very rapidly absorbs- no need to wait for the granules to work.

Spread it on the spill, sweep it up, YOU'RE DONE!

Natural & Renewable- using Rice Hull Ash Technology

Exceptional Absorption Containment up to 3 times its weight.

Superb Tolerance for heavy loading in high attendance days

Instant Wetting for quick absorption

Low Dust Product Available

Hazardous Waste and Heavy Metals Fixation Grades

GIVE US A CALL!

Let our Filtration Experts and our Filtration Lab analyze your application and develop an economical treatment system to meet your requirements.

337.421.6375

MaxFlo[®] Rice Hull Ash Technology

MaxFlo[®] is a highly efficient Rice Hull Ash (RHA) filter aid product with certain adsorption and ion exchanging properties. It is a porous amorphous silica material produced from combustion of rice hulls during power generation process. The particles are rigid, irregular shaped with “micro filter” porous structure as shown. Due to its “micro filter” structure and unique physical, chemical and surface properties, MaxFlo[®] has been successfully used as a filter media or filter aid in numerous water and wastewater treatment applications

