



# MaxFlo<sup>®</sup> Klear

## High Performance Filter Aids

MaxFlo Klear filter aids are designed with the customer in mind. Using MaxFlo Advanced Filter Aids and adding proprietary ingredients, MaxFlo Klear is designed as a de-dusted highly permeable Filter Aid. MaxFlo Klear was originally engineered and designed to achieve the correct balance between flow rates, clarity and economics for swimming pool, spa, and water park customers. It has since been successfully used in Rotary Vacuum Precoat Filters (RVPF / RVDF), filter presses, and pressure filters in a variety of applications.

### ***Natural & Renewable-using refined Rice Hull Ash Technology***

**Exceptional Clarity** for Crisp, Appealing Water  
**Dust Controlled** for better working environment

**Superb Tolerance** for heavy loading  
**Proven** in large water parks and many industrial applications

### ***Proven & Patented, used as Precoat and/or Bodyfeed-***

Increased Filtration Efficiency  
 High Filtration Rates  
 Better Filtrate Clarity

More Filtrate yield  
 Better Cycle Times

### ***Typical Applications from MaxFlo<sup>®</sup> Klear***

Hazmat Oil Spills  
 Process and Waste Water

Pool Filtering

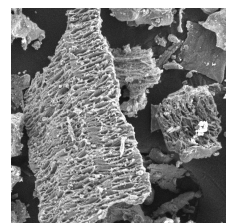
***GIVE US A CALL!***

***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<sup>®</sup> Rice Hull Ash Technology**

MaxFlo is a highly efficient refined silicon dioxide originating from rice hull ash with certain adsorption and ion exchanging properties. It is a porous amorphous silica material produced from carefully controlled combustion. 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



Agrilectric Research /MaxFlo<sup>®</sup> Filtration  
 Lake Charles LA  
 337-421-6375  
[www.MaxFloFiltration.com](http://www.MaxFloFiltration.com)