

## Agrilectric Research Company

Agrilectric Research Company is an ISO 9001-2000 registered company producing and manufacturing quality amorphous silica filter aids and absorbent products.

Agrilectric Research's filter aids and absorbents produced from Agrilectric's proprietary combustion technology is highly porous, low in carbon and crystalline silica content, and possesses excellent filtration, absorption and insulation properties. Various grades of products are designed and available to fit specific applications. The main product and applications include:

MaxFlo® and MaxFlo Xs: basic filter aid products with different size ranges for water, wastewater, oil, chemical, petrochemical, food, beverage, pharmaceutical applications involving filtration and separation;

MaxFlo Klear: a dust controlled product with enhanced filtration properties compared to MaxFlo®

MaxFlo Profix: ProFix is a filter aid product designed for heavy metals removal and fixation. It combines Agrilectric low crystalline silica, highly porous "micro filter" structure filter aid with a proprietary ingredient to provide high efficient filtration and metals sequestration in one step. The technology has been used successfully since 1991, and has been applied to treat heavy metal contaminated wastewater and groundwater in a variety of applications.

MaxFlo SF: Self flocculated MaxFlo products

MaxSorb: absorbent with 2 times absorption capacity. Absorption and fixation product is also available for hazardous waste management.

Agrilectric continues to expand its research in filtration product development along with committed support to its customers. Our technical and R&D team is available to work with you on your filtration needs. Please contact us at 337-421-6375, or visit our website at [www.agrilectric.com](http://www.agrilectric.com) and [www.maxflofiltration.com](http://www.maxflofiltration.com)

Agrilectric Research Company

Address: 3063 Highway 397, Lake Charles, LA 70615

Web Site: [www.agrilectric.com](http://www.agrilectric.com) and [www.maxflofiltration.com](http://www.maxflofiltration.com)

Phone: 337-421-6375

Fax: 337-421-6344

Email: [ARCSalesGroup@frmco.com](mailto:ARCSalesGroup@frmco.com)