

## Learn More on Micronics' Informative Blog

PORTSMOUTH, NH – June 20, 2017 - The Micronics Engineered Filtration Group is pleased to highlight its new blog featuring liquid-solid separation content relevant to a wide range of demanding markets and application areas including chemical manufacturing, pigments and dyes, pharmaceuticals and biotech, food and beverage, power gen, aggregates, mining and mineral processing, and general industry. Here is our most recent [blog post](#): “Filter Press and Filter Cloth Solutions for Pigments & Dyes.”

A sampling of 8 recent topics includes:

- “How Can I Reduce Expenses for Transporting Filter Cake?” – [Learn More](#)
- “What Are the Benefits of a CGR vs. NG Filter Plate for Dewatering Operations?” – [Learn More](#)
- “What Are the Benefits of Vacuum-assisted Filtration in Creating Exceptionally Dry Filter Cakes?” – [Learn More](#)
- “How Do I Know When My Filter Cloth Needs to be Cleaned or Changed?” - [Learn More](#)
- “The Hydraulic Power Unit On My Filter Press is Down, Now What?” - [Learn More](#)
- “Filter Press Solutions for Dewatering Mine Tailings and Mineral Concentrates” - [Learn More](#)
- “Optimizing Filter Cloth Life and Cycle time with Automatic Cloth Washing” – [Learn More](#)
- “Automatic Dry Trays and Their Role in Filter Press Operations” – [Learn More](#)

“We hope that you find our blog posts informative and a complement to an existing partnership with us or as a starting point to building a satisfying relationship with the Micronics team. Contact us by telephone at 866.481.3694 or via [the web](#) with your requests. We are committed to your success,” said Peter Kristo, Vice President of Sales, North America.

Micronics' commitment to customer satisfaction includes having knowledgeable, accessible, and friendly sales and applications engineering personnel ready and able to help you navigate through the many considerations needed for an effective, efficient dewatering operation, one that meets your company's objectives.

## **About the Micronics Engineered Filtration Group**

The Micronics Engineered Filtration Group (Micronics Filtration Holdings, Inc.) consists of leading wet and dry engineered filtration companies including [Micronics, Inc.](#), [Southern Filter Media, LLC.](#), [C.P. Environmental, LLC.](#), [United Process Control, Inc.](#), along with the [AeroPulse®](#) brand of APC equipment. Micronics, Inc. is a worldwide expert in liquid/solid separation. Incorporated in 1983 and founded by Barry Hibble, Micronics has been a portfolio company of Vance Street Capital, a Los Angeles-based private equity firm, since 2013. In late 2014, Micronics expanded into dry filtration and air pollution control products and services with the acquisition of Southern Filter Media (SFM). C.P. Environmental (CPE), United Process Control (UPC), and AeroPulse joined the Micronics Engineered Filtration Group in 2015.

The Micronics companies collectively serve customers' filtration needs in mining and mineral processing; energy, power generation; industrial; chemical manufacturing; pigments and dyes; food and beverage; steel and iron processing; aggregates, cement and asphalt; pharmaceutical; and water/wastewater treatment. The company's tagline underscores its breadth and capabilities: *Single Source for Filter Press and Air Pollution Control Needs.*

To learn more, visit us at Micronics' websites: [Micronics, Inc.](#), [Southern Filter Media](#), [C.P. Environmental](#), and [United Process Control](#). We are committed to our customers' success.

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