



SOLAFT® PrimaTherm™ products – now proudly part of Micronics' in-house manufactured filtration offerings – represent a new generation of high-temperature filter media designed for specific industry applications including cement, power generation, steel, alumina, and others.

SOLAFT® PrimaTherm™ filter media use a proprietary blend of bi-lobal, multi-lobal, and electret fibers in polymers that are resistant to high-temperature operations and provide lower emission outcomes.

When used in conjunction with SOLAFT® PrimaFlow™ solutions, SOLAFT® PrimaTherm™ provides a unique blend of high filtration efficiency combined with hot gas temperature resistance, all while increasing the capacity of your baghouse.



FEATURES & OPTIONS



OPERATING TEMP

High temperature resistance



TAILORED

Customizable to the end use application



FILTRATE LEVELS

High Filtration efficiency

ADVANTAGES & BENEFITS

- Not limited to traditional polymers and fibers
- Increased filtration capacity, when combined with SOLAFT® PrimaFlow™ products
- Highly customizable, to align with the specific requirements of each end-use application, ensuring optimal performance and maximum effectiveness

APPLICABLE INDUSTRIES

✓ ALUMINA	ALUMINUM	✓ CEMENT	✓ ENERGY	✓ STEEL	✓ MINING & INDUSTRIAL
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