

SOLAFT® PrimaFine™ – now proudly part of Micronics' in-house manufactured filtration offerings - is a proprietary range of filter bags which are engineered to optimize particle collection while minimizing filter resistance.

The SOLAFT® PrimaFine™ design is engineered to combine fine, ultrafine, bi-lobal, multi-lobal, and electret fibers to ensure certain fiber advantages are maximized while minimizing other fiber disadvantages.

As a proprietary, engineered filtration solution, SOLAFT® PrimaFine™ optimizes particle collection and minimizes fiber resistance, when used in conjunction with the SOLAFT® PrimaFlow™ solution.



FEATURES & OPTIONS



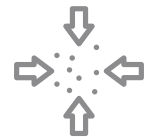
OPERATING TEMP

Depends on the polymer selected – low, medium, and high



RESISTANCE

Lowers filter resistance when used in conjunction with SOLAFT® PrimaFlow™



RETENTION

Increased fine particle retention



EMISSION

Low

ADVANTAGES & BENEFITS

- Enhanced particle collection
- Reduced filter resistance
- Fiber optimization
- Proprietary engineered solution to deliver superior performance
- Used with SOLAFT® PrimaFlow™ solutions, results in a comprehensive and highly-effective filtration system

APPLICABLE INDUSTRIES

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