

## WET FILTRATION QUESTIONNAIRE

Let us help you make the best filter selection and help you get the most out of your filters. We can help you complete the following questionnaire and explain the importance of these parameters to your operation. Please don't hesitate to email us at [info@advancetex.net](mailto:info@advancetex.net)

<b>COMPANY:</b>	
<b>CONTACT:</b>	
<b>PLANT:</b>	<b>LOCATION:</b>
<b>DATE:</b>	

<b>PHYSICAL &amp; OPERATIONAL DATA</b>
Manufacturer & Type:
Sector/Panel Size: (include drawings)
Cloth Fitting Method:
Pressure or Vacuum: (specify values)
Liquor Temperature:
Slurry pH:
Slurry Concentration:

*To place an order or learn more about filter media or filter bag design, please contact us at...*

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### OPERATIONAL DATA

Rotational or directional speed: (disc or drum rotation, or belt speed)

Filter Cycle Time / Operation:

Liquor Solids Characteristics: (Description)

Liquor Solids Characteristics: (Size distribution)

Liquor Solids Characteristics: (Morphology: ie crystalline or gelatinous)

Filtrate Characteristics: (ie: typical and target filtrate solids)

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Filter Cake Thickness: (typical, as new, and at filter life end)

Filter Cake moisture: (Actual and Target)

Typical filter life: (eg: 1000 hours of filtration)

Typical reason for changing filter bags: (eg: scaling, or holing, or stretching, or operational hours set to 1000 hours)

Importance of filter cleaning and cake release: (eg: cake releases adequately, or cake sticks and requires extensive hosing, or cake drops off too easily and blocks the hopper)

Structure of current filter media: (eg: polypropylene mono/mono, 400gsm, satin weave, 5cfm)

Any other extra ordinary mode of filter failure: (stretching, abrasion on frames, damage during installation, inadequate tying / stapling / sewing after installation, sewing or welding failure)

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Future proposed upgrades: (eg: filter floor expansion of 5 more filters to meet plant upgrade next year)

What are the areas where improvement is desired and why: (eg: Lower filtrate solids, or higher flows, or longer life, reduce bag stretching, etc...)

Anything else considered relevant:

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