

Microfluidics Project questionnaire	
Company, Institute:	
Contact person:	
Tel.:	
Email:	
Application area of the Fluidizer:	
List of chemicals to be processed:	
1)	Vol %
2)	Vol %
3)	Vol %
4)	Vol %
Solids content Vol %:	Viscosity of the addition Pas:
Particle size d50:	Max d99:
Temperature range min / max:	
Target:	
What would you like to achieve?	

Optional:	
Batch size:	
Interaction chamber:	
Working pressure:	
Passages (product runs):	
Adding/receiving container:	
Requirements:	
GMP required yes / no:	
Data logging according to 21 CFR part 11 yes / no:	
Steam sterilisability (SIP) yes / no:	
ATEX yes /no:	Zone:
General information:	
Next desired steps: Call, sample measurement, offer, ...	
Budget:	
Timetable for the investment:	
Further notes / information:	