

**Screening Product
Questionnaire**

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Please fill in thoroughly. All details will be kept strictly confidential.

Name						City		
Company						Telephone		
Street						Fax		
Postal code						E-Mail		
Product data								
Product						Synonym		
Flowability	<input type="radio"/> good	<input type="radio"/> medium	<input type="radio"/> bad					
others	<input type="radio"/> dry	<input type="radio"/> moist	<input type="radio"/> wet					
	<input type="radio"/> abrasive	<input type="radio"/> electrostatically	<input type="radio"/> explosive	<input type="radio"/> hygroscopic	<input type="radio"/> sticky			
	<input type="radio"/> corrosive	<input type="radio"/> dusty	<input type="radio"/> fragile					
Particle shape	<input type="radio"/> fibre	<input type="radio"/> crystal	<input type="radio"/> cube	<input type="radio"/> needle	<input type="radio"/> plate			
	<input type="radio"/> sphere	<input type="radio"/> irregular	<input type="radio"/> cylinder					
Bulk density	___ kg/ltr.							
Moisture	<input type="radio"/> surface	___ %	<input type="radio"/> internal	___ %				
Temperature	___ °C product		___ °C ambient					
Particle size	___ % >	___ micron	___ % <	___ micron	___ % <	___ micron		
	___ % <	___ micron	___ % <	___ micron	___ % <	___ micron		
	___ % <	___ micron	___ % <	___ micron	___ % <	___ micron		
	___ % <	___ micron	___ % <	___ micron	___ % <	___ micron		
Duty	<input type="radio"/> control	<input type="radio"/> fraktionating	<input type="radio"/> dedusting					
Feed rate	___ kg/h							
Separations	___ mm top	___ mm top	___ mm top					
	___ mm	___ mm	___ mm					
	___ mm	___ mm	___ mm					
	___ mm	___ mm	___ mm					
	___ mm	___ mm	___ mm					
Screen efficiency	___ % max. of fines in each fraction or in specific fractions:							
	___ % max. of coarse in each fraction or in specific fractions:							
Product- Specific.	_____ _____ _____							
Actual problems	_____ _____ _____							
Used								
Screen mesh	<input type="radio"/> stainless	<input type="radio"/> Polyester	<input type="radio"/> Stainless AISI 316	<input type="radio"/> perforated plate				
Test product	<input type="radio"/> to be returned after tests		<input type="radio"/> is dangerous (add MSD sheet)					
	<input type="radio"/> we would like to assist to the tests							
Feeding by	_____							
Construction	<input type="radio"/> mild steel	<input type="radio"/> stainless steel AISI 304	<input type="radio"/> Stainless AISI 316L	_____				
Design	<input type="radio"/> standard	<input type="radio"/> food	<input type="radio"/> pharmaceutical					
Voltage	___ Volts	___ Hz	protection IP	___	_____			
Remarks	_____ _____ _____							

Company stamp

Date