

Individual Particle analysis

Finding the right particle sizer is easy: Simply send us a sample of your choice – we will conduct a particle analysis and send you an individual analysis report and recommend an instrument suitable for your application. Please complete the form completely and email it in advance to deoliveira@fritsch-france.fr and send us the material together with the print out of the completed form.

If you would like to send an additional sample (max. 2 samples) which differs in regards to consistency, desired sample quantity or deviating from the final fineness, please complete a second form for this second sample.

The fields marked with an asterisk* are required fields and have to be completed!										
		rmati e mater		bout th	ne ma	aterial				
Chemical formula:										
Hazardous material*: (¹Please enclose safety data sheet!)					yes ¹		no			
	explosive toxic				caustic		oxidising	environmental hazard		
easily flammableDo not put in contact with:					harmful to	heal	th from:			
Material properties hygroscopic					рŀ	I-value:				
The material may be dried/heated up to (in °C) Soluble in: Other:						o (in °C)				
Which Particle Sizer should be utilized? ☐ Please select the suitable Particle Sizer for our requirements! ☐ ANALYSETTE 22 NanoTec, Static Light Scattering How should the sample be measured? ☐ Please select the suitable method for our application! ☐ Dry measurement – approximately 200 – 500 cm³ of sample material is required. ☐ Dispersion in airflow ☐ Falling Chute ☐ Wet measurement - approximately 5 – 10 cm³ of sample material is required. Which measuring and dispersion liquids do you recommend? ☐ Water ☐ Water / 0.1 % tetra-sodium diphosphate (Na₄P₂O₁) ☐ Water / surfactant: ☐ Alcohols (e.g. ethanol / 2-propanol): ☐ Benzine (e.g. white spirit): ☐ Alkane (e.g. n-hexane): ☐ Other:										

of solvents. For unusual solvents contact us in advance.



How should the material be pre-dispersed?

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		Ultras	onic-bath (d	luration in minutes):					
		☐ No ult	rasonic trea	tment					
		Other	:						
Mandatory for measurements in the nano range (< 1 μm):									
		Absorption	coefficient	solids:					
		Refractive	index liquid:						
	ANA	LYSETTE 28	lmageSizer	, Dynamic Image Analys	is				
	How should the sample be measured?								
		Please selec	t the suitab	le method for our application	on!				
		Dry measure	ement – app	proximately 200 – 500 cm ³	of samp	ole material is required.			
		Wet measur	ement - app	proximately 5 – 10 cm ³ of s	ample r	material is required.			
		Which meas	uring and di	ispersion liquids do you re	comme	nd?			
		☐ Water							
		☐ Water	/ 0.1 % tetr	a-sodium diphosphate (Na	a ₄ P ₂ O ₇))			
		☐ Water	/ surfactant	t:					
		Alcoh	ols (e.g. eth	anol / 2-propanol):					
		Benzi	ne (e.g. whit	te spirit):					
		Alkan	e (e.g. n-he	xane):					
		Our lab	oratory only su	ipplies a limited amount of solver	nts. For u	nusual solvents contact us in advance.			
		How should	the material	be pre-dispersed?					
		Ultras	onic-bath (d	luration in minutes):					
		☐ No ult	rasonic trea	tment					
		Other	:						
	Partio	cle shape ana	lysis: In whic	ch shape parameters are y	ou inte	rested?			
		Aspect ratio				Circularity			
		Sphericity				Convexity			
In wh	nich p	oarticle size	es are you	u particularly interes	ted in	?			
			μm		μm		μm		
			μm		μm		μm		
In wh	nich v	olume per	centages	(< vol. %) are you pa	articul	arly interested?			
		•	%		%	-	%		
			%		%		%		

Which typ	pe of analysis do you conduct?								
□ S	Static Light Scattering			Image Analysis					
□ S	Sedimentation		Sieving						
	Other:								
Additional in	fo about your previous measuring meth	ods:							
Remarks:									
Would you li	ike to receive an offer?								
Should not r	needed material be returned?								
Your pers	Your personal information								
Salutation*:		Title:							
Last Name*:		First name:							
Company*:		Department:							
Street*:		House No.:							
Postcode*:		City*:							
Country*:		Email*:							
Phone*:		Fax:							
Customers (owner of sample, individual mailing the sample) are liable for eventual possible damages caused by the sample itself or in conjunction with possible contact materials (poisonous, explosive, corrosive materials etc.) unless expressed notification of this risk was provided in writing (safety data sheet) as well as the risk of accidental loss of the sample.									
□ *Yes, I read the Privacy Policy and consent to that data supplied by me, is electronically processed and saved. My data is used exclusively for this purpose.									
☐ I consent to, that my aforementioned data is saved and used for the mailing of further information about your products, services and events. There will be no disclosure to third parties. I can revoke this consent at any time via e-mail to info@fritsch.de, per letter or via clicking the unsubscribe link contained in the e-mails.									
Please send the completed form in advance to deoliveira@fritsch-france.fr and send the sample material together with the print out to:									
Monsieur Wa 29 Chemin d	mbH • Broyage et Granulométrie alter de Oliveira • Application consultan de la Butte nplan • France	Phoi deol	ile +33 6 60 23 89 94 ne/Fax +33 1 69 09 72 27 iveira@fritsch-france.fr v.fritsch-france.fr						

Or to our headquarters in Germany • Idar-Oberstein • 55743 • Industriestrasse 8