

Individual Sieve analysis

Finding the right sieve shaker is easy: Simply send us a sample of your choice – we will conduct a sieve analysis and send you an individual sieving report and recommend an instrument suitable for your application.

Please complete the form completely and email it in advance to lab@fritsch.de 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 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!

Your information	on about the	mate	erial								
Name of the materi	al*:										
Chemical formula:											
Hazard materia (¹ Please enclose safet			yes ¹	🗌 no							
explosive	toxic		caustic	🗌 oxidi	sing	environmental hazard					
easily flamma	ble		harmful to he	alth from:							
May not be put in c	ontact with										
Material properties											
hygroscopic		humiditiy:		%							
The material may b	e dried / heated	up to:				°C					
Soluble in:											
Other:											
Task											
Which quantity sho	uld be sieved pe	er char	ge *:	g							
Sample quantity Dry sieving	Vibratory Sie	eve Sha	ker ANALYSETT	E 3		* depends on sample and utilized sieves for sieves < 63 mm: up to 2 kg*, for sieves < 100 μm: up to 100 g*					
Wet sieving Micro precision sievin	Vibratory Sie Heavy Duty	eve Sha Analytic	al Sieve Shaker ker ANALYSETT al Sieve Shaker ker ANALYSETT	E 3 ANALYSET		up to 15 kg* 20 - 100 g* up to 1 kg* 0.05 - 0.5 g* with max. 4 micro precision sieves					
What type of sievin				_ 0. 1.0							
Dry sieving	g do you reques		Vet sieving		🗌 M	icro precision sieving					
Which sieving aids	may be used wi	th dry	sieving?								
🗌 none		🗌 a	gate balls 5 /	10 mm	🗌 ru	bber balls 20 mm					
Vulcollan cubes		🗌 d	lispersing age	nt							
May wetting agents	with wet sieving	g in wa	ater be used?								
Yes, we recomn	nend:				n	0					
What kind of liquid	do you recomme	end fo	r micro-precis	ion sievin	g?						
water		□ o	ther:								
Which sieve sh	aker should	be u	tilized?								
Please select th	e suitable instru	ment f	or our task!								
Vibratory-Sieve											
Heavy Duty Ana	-Sieve Shaker ANALYSETTE 3 SPARTAN uty Analytical Sieve Shaker ANALYSETTE 18										



Sieves with the fol	lowing	mesn w	idths sho		eused	for the	sieve analy	SIS?^			
🗌 mm		🗌 µm			🗌 n	nesh					
a)		b)			C)						
d)		e)			f)						
g)		h)			i)						
How did you conduct the particle size analysis in the past?											
Which results did you ol	btain?										
🗌 mm] mm 🗌 µm				🗌 mesh						
Aperture	Aperture Cum				Aperture		Cumulative weight undersize				
a)	=		%	b)		=		%			
c)	=		%	d)		=		%			
e)	=		%	f)		=		%			
g)	=		%	h)		=		%			
i)	=		%	j)		=		%			
Would you like to receiv	re an	ye	es			no					
Should not needed mate returned?	es			no							
Your personal info Salutation*:	ormation	1		Title:							
Last Name*:	st Name*:										
Company*:	Please supply end customer address				Department:						
Street*:					House No.:						
Postcode*:				City*:							
Country*:	Country*:					Email*:					
Phone*:											

Attention: Customers (owner of sample, individual mailing the sample) are liable for possible damages caused by the sample itself or in conjunction with possible contact materials (toxic, explosive, caustic 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 <u>Privacy Policy</u> 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 lab@fritsch.de and send the sample material together with the print out the completed form to:

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