Request for Rheology and Tribology Measurements Service

name			
surname			
Company/ University			
donortmont			
department			
full address			
nhone			
phone e-mail			
e-man			
I am interested in the follo	wing services		
 viscosity measureme 	ent -		
•			
		rotocols for measurement of non linear	
rheology	P		
macro indentation			
 rotational tribology 			
 o szillation tribology 			
Others			
0			
estimated number of meas	surements/sa	mples to be measured:	
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special features:			
these are measurements whose results are to be used commercially:			
	O yes	O no	
these are measurements whose results we intend to publish in an international journal together with the Lieleg working group (co-authorship):			
	O yes	O no	
please fill in and send by e-	mail to: olive	r.lieleg@tum.de	