

## Sample Submission Form DLS/SLS Analysis

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Custo	mer	Intorr	nation

Customer Information		
Name		
Company/Institute		
Tel		
E-mail		
Sample Requirements		
Samples must be in liq nm.	uid form. Sample	may not have significant absorption at 660
Sample Supplied		
Name		
Substance		
Volume	_	
Solvent Viscosity		
Solvent Refractive Ind	ex	
Toxicity		
Safety Requirements		
Shelf Life		
Storage Requirements	 S	
Disposal of Sample af		nor (additional chinning foo)
☐ Dispose ☐	Return to custon	ner (additional shipping fee)



## **Preparation and Measurement Details**

Please describe as thoroughly as possible the sample preparation if required. Include all necessary steps from the reception of the sample to its measurement (dilution,				
filtration, vortexing, sonication):				
Measurement temperature (range available in DLS: 4°C-85°C):				
Additional comments				
, identification comments				