

Sample Submission Form DLS/SLS Analysis

Customer Information

Name	
Company/Institute	
Tel	
E-mail	

Sample Requirements

Samples must be in liquid form. Sample may not have significant absorption at 660 nm.

Sample Supplied

Name	
Substance	
Volume	
Solvent Viscosity	
Solvent Refractive Index	
Toxicity	
Safety Requirements	
Shelf Life	
Storage Requirements	

Disposal of Sample after Analysis

- Dispose Return to customer (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
