



Institute of Glass and Ceramic Research & Testing (IGCRT)  
Bangladesh Council of Scientific and Industrial Research (BCSIR)  
Dr. Qudrat-I-Khuda Road, Dhanmondi, Dhaka-1205

Requisition for Particle size analysis and Zeta Potential  
(Dynamic light scattering method)

(Up to 04 samples is acceptable against each requisition, required volume 25 mL  
Viscous sample is avoided for zeta potential measurement)

1.	<b>Information of Applicant</b>	:	Name:					
			Designation:					
			Division:					
			Institution:					
			Email:					
Phone number:								
2.	Name of Project (for BCSIR)	:						
3.	Chemical Name and composition of sample (If possible)	:			No. of Sample			
4.	Sample Condition	:	pH	Refractive index (If known)	Hazardous	Viscosity	Dispersant media	Others
5.	Type of experiment	:	Particle Size <input type="checkbox"/>		Zeta potential <input type="checkbox"/>			
6.	Special instruction(s) for operation (if any)	:						

Acknowledging the work of the concerned scientist performing the analysis (for BCSIR only)

SL. No.	The type of recognition given by the concerned scientist	Number of samples in 01 financial year (for 01 approved R& D project)	Tick where applicable
01.	Through acknowledgment in research article	Analysis 1 to 5 samples	
02.	As co-author in research article	Analysis 6 to 10 samples	
03.	Inclusion as research associate in the R & D project	Analysis more than 10 samples	

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Signature of applicant  
(with date)

\_\_\_\_\_  
Signature of Division In-Charge/ Director  
of Related Unit (with date)

\_\_\_\_\_  
Signature of Director (IGCRT)

**FOR OFFICE USE ONLY**

Serial No. of Sample:

Sample received on:

Marked to scientist:

\_\_\_\_\_  
Signature of Lab-in-charge