HORIBA

Explore the future

Nano Analyzers SZ Series (Size, Zeta Potential, Molecular Weight)

Return Form with samples and MSDS to:

Amy Q. Hou HORIBA Instruments, Inc. 9755 Research Dr., Irvine, CA 92618 t: 949-242-8554, c: 949-689-6164 amy.hou@horiba.com

The purpose of this form is to collect information necessary to test your samples and provide the results most appropriate to your requirements. The more information we have, the better we are able to tailor our methods and analyses - resulting in fast, accurate, and pleasing results. **Please include all information regarding sample preparation, current test methods and results, sample disposal, and MSDS per sample.**

Name of Organization :				
Primary Contact Name :	Job Title :			
2nd Contact Name :	Job Title :			
Address :	City : St	ate :		
E-Mail Address :	Zip Code :			
Telephone :	Fax			

HORIBA Regional Manager :	HORIBA Sales Rep :					
Type of Industry (e.g. Pharmaceutical, Paint, Food) : Application (e.g. Excipient, Pigment, Emulsion) :						
Purpose of Analysis (e.g. Instrument Evaluation, Method Development, Troubleshooting) :						
Current Measurement Technique (e.g. Light Diffraction, Sieves) :						
Current Measurement Instrument (e.g. HORIBA LA-950) :						
Correlation/Matching Required to Current Results? :						

Choose Analysis Type :	Size	🔲 Zeta Potential	Molecular Wt.
Have you previously requeste	d analysis? :		Other
If yes, please indicate report n	umbers :		

How were you referred to HORIBA? :

Regional Manager Contact Information

North Eastern Territory Dan Bruno (413) 637-8980 daniel.bruno@horiba.com South Eastern Territory Jean Owens (678) 296-5930 jean.owens@horiba.com <u>Western Territory</u> Frank Bath (949) 689-6669 frank.bath@horiba.com

NO ANALYTICAL WORK WILL BEGIN UNTIL WE ARE AWARE OF ALL POTENTIAL HEALTH AND SAFETY HAZARDS, AND UNDERSTAND THE PURPOSE OF ANALYSIS!

Sample Information	Sample #1	Sample #2	Sample #3
ID# / Name			
Nature of sample			
(dry powder, suspension, emulsion, etc.)			
Particulate material identity			
(e.g. alumina, silica, etc.)			
Refractive index of particle (if known)			
Continuous phase / Dispersant identity			
Refractive index of dispersant (if known)			
Dispersant to be used for analysis (if known)			
Viscosity of Dispersant, 25 °C (if known, in cP or mPa/s)			
Type of sample preparation (as-is, Sonicate, etc.)			
Expected size RANGE(if known, in nanometers)			
Reason for expectation			
Existing method and example data included with sample?			
Special Handling Instructions Text			
Refrigeration necessary? Hygroscopic? Time-sensitive? Light-sensitive?			
Additional stability concerns (please note)			
Procedure for sample disposal			