



PARTICLE CHARACTERISATION LAB



Sample Submission Form

(Duly filled Sample submission form to be sent alongwith sample)

CUSTOMER INFORMATION	
CUSTOMER NAME :	_____
COMPANY NAME :	_____
ADDRESS :	_____
CONTACT NUMBER :	_____
EMAIL :	_____

TEST/s TO BE PERFORMED ON *(Please tick):		
LS SERIES 1332 0 <input type="checkbox"/> DRY ANALYSIS (0.4µ-2000µ) <input type="checkbox"/> WET ANALYSIS (0.04µ-2000µ) <input type="checkbox"/> BOTH DRY & WET	DELSA NANO C <input type="checkbox"/> SIZE DIST (0.6nm-7µ) <input type="checkbox"/> ZETA POTENTIAL	COULTER COUNTER <input type="checkbox"/> COUNTING(0.4-1600µ) <input type="checkbox"/> DISTRIBUTION Please specify the Aperture Diameter_____µ

(* Please refer attached Sample Analysis Rate Chart)

SAMPLE INFORMATION				
SR.NO	SAMPLE I.D.	MATERIAL	EST.SIZE RANGE	R.INDEX *

(* Please mention the Refractive Index of the Sample & Solvent in which the sample is dispersed)

Other Details (Please tick)	
DILUENT:	<input type="checkbox"/> Water <input type="checkbox"/> IPA <input type="checkbox"/> Mineral Oil <input type="checkbox"/> Specified Buffer / Organic Solvent _____
ELECTROLYTE:	<input type="checkbox"/> ISOTON II <input type="checkbox"/> Other Specified _____
SAMPLE PREP :	<input type="checkbox"/> Dispersant (specify) _____ <input type="checkbox"/> Ultrasonication (specify duration and power) _____
SAMPLE STORAGE TEMPERATURE :	_____

SAMPLE CONTENT (Only necessary if MSDS is not available)

COMPANY _____

CONTACT PERSON _____ PHONE _____

SAMPLE NAME _____

HEALTH HAZARD

- Normal Material
 Slightly Hazardous
 Hazardous
 Extreme danger
 Deadly

FIRE HAZARD

- Will not burn
 Flash Point above 200 ° F
 Flash Point below 200 ° F
 Flash Point below 100 ° F
 Flash Point below 73 ° F

Specific Hazard _____

REACTIVITY

- Stable
 Unstable if Heated
 Violent Chemical Change
 Shock and heat may detonate
 May detonate

SPECIFIC HAZARD

- Oxidizer
 Acid
 Corrosive
 Use no water
 Radiation Hazard

Comments:

Specific Instructions for Storage and Handling:

Instruction for First Aid:

I CERTIFY THAT THERE IS NO EXISTING MSDS FOR THE ABOVE MATERIAL. I USE THIS SHEET TO PROVIDE BASIC MATERIAL SAFETY INFORMATION ONLY. I CERTIFY THAT ALL INFORMATION PROVIDED IS TRUE BASED ON THE BEST OF MY KNOWLEDGE.

Sign _____

Name _____

(This Sample Content Form is to be used when there is no existing MSDS available for the materials submitted; otherwise such MSDS must be used.)

SHIPPING INFORMATION

1) For wet analysis, send 5–10 g of solids, or 10–20 ml of concentrated solution (>1% solid, if less, increase the amount). For water samples with few particles, send at least 1 liter.

For dry powder analysis, send at least 100 g of sample. Please contact the laboratory for specific instructions. If more sample is needed it will be requested from the customer.

2) Use clean non-breakable, and inert containers that will not contaminate the sample with extraneous material, such as fibers or dust particles.

3) Send the samples with all the necessary documents to:

TRITECH INSTRUMENTS (I) PVT LTD

A-307, KANARA BUSINESS CENTRE, BEHIND EVEREST GARDENS,

OFF. GHATKOPAR – ANDHERI LINK ROAD, GHATKOPAR (E), MUMBAI-400 075. INDIA.

If you should have any questions or comments, please call

Particle Characterisation Laboratory at +91 22-25004233/ 2433, Mr. Umesh: 09821209685 Email: lab@tritechindia.com

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Beckman Coulter India Pvt. Ltd. (BCIPL) and Tritech Instruments (I) Pvt. Ltd. (TIPL) will hold in confidence the identification of your sample and confidentially marked specifications from you, the data we generate and the result we provide to you. BCIPL and TIPL dispose of all excess sample materials that have MSDS, unless you make specific provisions for its return. BCIPL and TIPL limit the liability for any claims to the cost of the sample analyses.

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