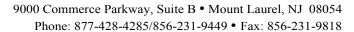




it becomes a problem...

Chain of Custody

| C T . C | | | | | |
|--|---|---|---|--|--|
| Contact Information | | | | | |
| | | | | | |
| Office Address: | | Project Name: | | | |
| City, State, Zip: | | Primary Contact: | | | |
| Fax Number: | | Office Phone: | | | |
| Email Address: | | Cell Phone: | | | |
| | | | | | |
| Matrix: Air Water | Bulk Coating | Surface Dust / Wipe Othe | | | |
| TEM: ASTM D3849-04, Standard TTEM: ASTM E2535-07, Standard PTEM: ASTM E2578-07, Standard PTEM: ASTM WK9952, New Standard TTEM: ASTM E2524-08, Standard TTEM: nanoTEM Proprietary Method TEM: nanoTEM: nanoTEM Proprietary Method TEM: nanoTEM: nanoTE | Practice for Sampling and Testing of Poss Sest Method for Carbon Black – Morphological for Handling Unbound Engineered Noractice for Calculation of Mean Sizes/Diamard Practice for Measuring Length and Thisest Method for Analysis of Hemolytic Prod N112-08, Standard Practice for the Evalid N117-08, Standard Practice for the Evalid N126-09, Standard Practice for the Evalid N126-09, Standard Practice for the Evalid N109-07, Standard Practice for the | gical Characterization of Carbon Blanoscale Particles in Occupational meters and Standard Deviations of Itckness of Carbon Nanotubes Using perties of Nanoparticles (BIO-PRE pattion of Nanoparticles in Air by Tlaution of Nanoparticles in Bulk Mataution of Nanoparticles in Water by unation of Nanoparticles in Surface Ituation of Nanoparticles, Project Speciation of Nanoparticles, | ack Using Electron Microscopy. Settings Particle Size Distributions Microscopy Methods P) EM, EDXA erial by TEM, EDXA TEM, EDXA Oust by TEM, EDXA cific Customized Analysis | | |
| Turnaround Time Preliminary Results Requested Date: Specific date / time 30 Day 10 Day 5 Day 3 Day** 2 Day** ** Matrix Dependent. ***Please notify the lab before shipping*** | | | | | |
| ~ | | | | | |
| Chain of Custody Relinquished (Name/Organization): | | Date: | Time: | | |
| Received (Name / IATL): | | Date: | | | |
| Sample Login (Name / IATL): | | Date: | Time: | | |
| Analysis(Name(s) / IATL): | | Date: | | | |
| QA/QC Review (Name / IATL): | | Date: | | | |
| Archived / Released: | QA/QC InterLAB Use: | Date: | | | |





Sample Log

| Client: | Project: |
|----------------|----------|
| Sampling Date: | |

| NanoTEM Sample Log | | | | |
|--------------------|------------|----------------------|-------|--|
| Client Sample # | NanoTEM #: | Location/Description | Notes | |
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