

Explore the future

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## Light Diffraction Particle Size Distribution Analyzers **LA Series**

Return Form with samples and MSDS to:

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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:          | State:               |  |  |  |
| E-Mail Address :   |                                |                | Zip Code :           |  |  |  |
| Telephone :  |                                | Fax:           |                      |  |  |  |
|  |                                |                |                      |  |  |  |
| HORIBA Regional Manag  | ger:                           | HORIBA Sales I | Rep:                 |  |  |  |
| Type of Industry (e.g. Pha   | narmaceutical, Paint, Food):   |                |                      |  |  |  |
| Application (e.g. Excipier   | nt, Pigment, Emulsion):        |                |                      |  |  |  |
| Purpose of Analysis (e.g. Instrument Evaluation, Method Development, Troubleshooting): |                                |                |                      |  |  |  |
| Current Measurement Te   | echnique (e.g. Light Diffracti | ion, Sieves) : |                      |  |  |  |
| Current Measurement In   | nstrument (e.g. HORIBA LA-9    | 10):           |                      |  |  |  |
| Correlation/Matching Required to Current Results? :                                    |                                |                |                      |  |  |  |
|  |                                |                |                      |  |  |  |
| Choose Instrument for A  | Analysis:   LA-960 Wet         | ☐ LA-960 Dry ☐ | LA-300 Center Below) |  |  |  |
| Have you previously requested analysis? : Other  |                                |                |                      |  |  |  |
| If yes, please indicate rep  | port numbers :                 |                |                      |  |  |  |
| How were you referred to   | to HORIBA? :                   |                |                      |  |  |  |
| Regional Manager Contact I   | Information                    |                |                      |  |  |  |
| North Eastern Territo  | ory South Eastern              | Territory      | Western Territory    |  |  |  |
| Dan Bruno  | Jean Ow                        | •              | Frank Bath           |  |  |  |
| (413) 637-8980   | (678) 296-                     | -5930          | (949) 689-6669       |  |  |  |

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

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| Sample Information   | Sample #1 | Sample #2 | Sample #3 |
|--|-----------|-----------|-----------|
| ID# / Name   |           |           |           |
| Nature of sample   |           |           |           |
| (dry powder, suspension, emulsion, et al)                              |           |           |           |
| Particulate material identity  |           |           |           |
| (e.g. alumina, silica, etc.)   |           |           |           |
| Refractive index of particulate (if known)                             |           |           |           |
| Continuous phase / Dispersant identity                                 |           |           |           |
| Refractive index of dispersant (if known)                              |           |           |           |
| Dispersant to be used for analysis (if known)                          |           |           |           |
| Surfactant to be used for analysis (if known)                          |           |           |           |
| Type of sample preparation (as-is, max de-agglomeration)               |           |           |           |
| Expected size MEDIAN (D50) (if known, in microns)                      |           |           |           |
| Expected size RANGE (if known, in microns)                             |           |           |           |
| Existing method and example data included with sample?                 |           |           |           |
| Special Handling Instructions  |           |           |           |
| Refrigeration necessary? Hygroscopic? Time-sensitive? Light-sensitive? |           |           |           |
| Additional stability concerns (please note)                            |           |           |           |
| Procedure for sample disposal  |           |           |           |