

Laboratory Test Request Form

The Laboratory Test Request Form is to be completed by the client before a sample can be received. Please attach all MSDSs to this form. If a confidentiality agreement (CDA) is required by the customer, contact us so that we may supply you with our standard form agreement. This form is available on-line at www.microfluidicscorp.com/support.html

Company Name _____

Address _____

E-mail Address _____

Test requested by: _____ Title _____

Telephone _____ Fax _____

Describe objective of test (i.e. properties to be achieved) _____

How will the processed material be evaluated? _____

What is the current processing method? _____

Material hazards (biosafety, health, flammability, reactivity etc.) _____

What is the application or end use? _____

List major ingredients. For proprietary ingredients, provide general description.

1. Chemical name _____ % of total _____

2. Chemical name _____ % of total _____

3. Chemical name _____ % of total _____

4. Chemical name _____ % of total _____

Solids (%) _____ Viscosity of premix _____

Starting particle size: Mean/D₅₀ _____ Max/D₉₉ _____

Method of Measurement _____ Refractive Index _____

Diluent for particle size measurement _____ Temperature Limits (min./max.) _____

Can formulation changes be made to improve processing (i.e. dilution with additional solvent, addition of surfactant?) _____

Sample size required for customer evaluation _____

General Comments and Additional

The Material Safety Data Sheets (MSDS) MUST be attached. NO sample will be run without the appropriate MSDS documents. Microfluidics' Applications Laboratory, Sales Personnel, and Representative Organizations CANNOT accept any sample containing Live Viral Material Active Drugs, Radioactive Materials, Explosive, Pesticides, or any other substance deemed unsafe. Customer is responsible for transportation costs for all processed and unprocessed samples. Microfluidics reserves the right to reject any sample received.

I hereby certify that to the best of my knowledge, all of the above information is complete and correct.

Signature _____

Date _____