



A Full-Service Analytical
Chemistry & Microbiology Laboratory

Form 4001A.Revision 1
1110 Somerset Street
New Brunswick, NJ 08901
Phone: 732-249-0148
Fax: 732-249-0243

Date: _____ Client: _____ Contact: _____ Phone: _____

Address: _____

Purchase Order: _____ Email: _____

Turn-Around Time

___ Standard – 12 business days ___ **Rush – 6 business days (+50%) ___ **Urgent – 3 business days (+100%)

****ALL RUSHES AND URGENTS MUST BE PRE-APPROVED BY NJ LABS, PLEASE EMAIL IN ADVANCE****

Please select all that applies

___ Routine Testing ___ ANDA ___ Product Development ___ Research & Development ___ Excipients
 ___ Pre-Blend ___ Supplement ___ Raw Material ___ Drug Substance ___ API ___ USP Testing ___ LOD / Water Required
 ___ Refrigerate Upon Arrival ___ Store at Room Temperature ___ Store in Freezer ___ Light Sensitive

Sample Name / Lot Number	Sample Size Submitted	Method	Analysis Requested	Target / Specification	Serving Size

Special Requirements:

Sample Disposition: ___ Discard ___ Pick up ___ Return (Please Provide UPS / FedEx Tracking #) _____ ___ Other _____

Notes:

1. NJ Labs will no longer accept or use LOD <731> or Water <921> tested at another laboratory. Testing must be performed on sample as submitted.
2. NJ Labs uses the current edition of the USP. Special requests for other versions MUST be clearly noted on sample submittal.
3. Samples submitted for viscosity must include concentration of solution if not defined by the USP.
4. If a sample is submitted for both microbiology and chemistry, two containers (1 sterile) should be submitted.
5. Failure to submit all required information will result in samples being placed on "HOLD" and delay TAT.

Client Signature /Date: _____

Laboratory Use Only

Received by: _____ Date: _____

Sample Condition: _____ NJL ID: _____

Other NJL ID: _____

Comments: _____