



Biotech Center (BTC) Laboratory Testing

MLF Biotech BioLab

P.O. Box 538 (billing)
 9489 N. 200 E. (shipping)
 Milford, IN 46542-0538
 574-453-4191

Customer Information: SAMPLE SUBMISSION FORM

Name: _____	Contact Name: _____
Address: _____	Phone: _____
City, State Zip: _____	Fax: _____
Fax: _____	Email: _____

Testing Requested:

- | | |
|---|---|
| ACP = Aerobic Count Plate Detect general bacterial levels
E.COLI = E.coli / Coliforms Count Plate - Identifies both E.coli and other coliforms
LIS-C = Listeria - Standard Method- Cooked Product
LIS-E = Listeria - Standard Method -for detection of Listeria
Lis-ID = Listeria - Identification of Positive Isolate
Staph | MOLD = Mold - Mold
MEL = Melamine Screening for the presence of Melamine
MYCT = Mycotoxin Analysis
SAL = Salmonella - Standard Method- Environment
SAL-Q = Salmonella - Quick Test Cooked Product
SAL-ID = Salmonella - Identification of Positive Isolate |
|---|---|

Samples Being Submitted										(Check Tests Needed)						
Lab Log No.	Date of Sample	Sample Code Number	Sample Description	ACP	E.COLI	LIS-C	LIS-E	LIS-ID	MOLD	MEL	Fat %	SAL	SAL-Q	SAL-ID	Staph	

The Lab follows BAM-Bacteriological Analytical Manual Methods, AOAC Approved Methods, Proficiency Testing Programs for 2010: Standard Microbiology Programs (MO1, MO8, MO9)

(For Lab Use Only)

Date Samples Received: _____

Waiver of Liability:

MLF Biotech, Inc. makes no analysis or interpretation beyond reporting test results, and bears no liability for subsequent actions and decisions made by the customer or their affiliates from their interpretation of said results. In addition, MLF Biotech, Inc. has the right to refuse improperly prepared, labeled, or shipped samples that may compromise Biosecurity, trace ability, or test quality. MLF Biotech, Inc. is not responsible for retaining samples after testing.