



EMSL ANALYTICAL, INC.
LABORATORY • PRODUCTS • TRAINING

Food Division Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC.
200 ROUTE 130 NORTH
CINNAMINSON, NJ 08077
PHONE: (800) 220-3675
FAX: (856) 786-5974

Report To Contact Name:				Bill To Company:				
Company Name:				Attention To:				
Street:				Street:				
City:	State:	Zip/Postal Code:		City:	State:	Zip/Postal Code:		
Phone :		Fax :		Phone:		Fax:		
Project Name:			Email Results To:			PO #:		
Number of Samples in Shipment:		Date of Shipment:		Sampled By (Signature):				
Client Sample ID/ Description	Collect Date/Time	Matrix		List Test(s) Needed				Comments (Turn Around Time - TAT, Limit Of Detection - LOD, Specific Instructions, Expected Values)
		W=Water S=Sponge A=Air F=Food O= Other	(EXAMPLE: F102 Aerobic Plate Count)					
EXAMPLE: 001 Granola Bar	3/1/16	F	X					EXAMPLE: 2 WEEKS TAT
Released By (Client Signature)		Date & Time		Received By			Date & Time	
Lab Instructions or Comments:								
<small>Note: Default dilutions for all quantitative tests are 10-1 unless otherwise noted by client or per previous arrangements. Composite charges may apply. *Rush charges may apply. Samples must be received by 10:00 am to comply with rush requests, unless otherwise arranged. Confirmation, where applicable, conducted upon client request. Additional confirmation charge may apply. * For Chemistry, please note TAT requested, or we will default to standard TAT.</small>								



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Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Client Sample ID/ Description	Collect Date/Time	Matrix W=Water S=Sponge A=Air F=Food O= Other	List Test(s) Needed							Comments (Turn Around Time - TAT, Limit Of Detection - LOD, Specific Instructions, Expected Values)
Lab Instructions or Comments:										



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EMSL Test Codes

If you are submitting an analysis for the **Microbiology department**, please use the list below to indicate on the Chain of Custody the test and its associated code. For any **Chemistry department** analysis, only the test name needs to be indicated (example: Moisture, Fat, Vitamin C, etc.). If you don't see a test on this list, or have any questions, please call or email your sales representative.

Food Microbiology Codes			
CODE	NAME	CODE	NAME
F163	Aerobic Plate Count - Air Plate	F701	Listeria Pathogen Confirmation
F151	Aerobic Plate Count - Pour Plate	F702	Listeria Speciation
F102	Aerobic Plate Count- Petrifilm	F178	Osmophilic yeast and mold
F116	Aerobic Spore Former	F110	Pseudomonas aeruginosa
F115	Anaerobic Plate Count	F177	Psychrotrophic Plate Count
F117	Anaerobic Spore Former	F139	Salmonella - VIDAS SPT 375g sample
F121	Bacillus cereus	F106	Salmonella ELFA - VIDAS SPT
F182	Bacillus cereus Confirmation	F700	Salmonella Pathogen Confirmation
F113	Bacterial Identification	F122	Shigella (PCR)
F112	Campylobacter (P/A)	F101	Standard Panel - Petrifilm
F179	Clostridium perfringens Confirmation	F180	Standard Panel FDA/BAM- Pour Plate
F154	E. coli - MPN (3 Tube)	F105	Staphylococcus aureus- FDA/BAM
F138	E. coli - STEC 6	F105	Staphylococcus aureus Petrifilm
F703	E. coli O157 Pathogen Confirmation	F118	Thermophilic Spore Formers (Aerobic)
F129	E. coli O157:H7 375g USDA	F119	Thermophilic Spore Formers (Anaerobic)
F108	E. coli O157H7 - VIDAS UP	F152	Total Coliform - MPN (3 Tube)
F111	Enterobacteriaceae	F157	Total Coliform / E. coli by VRBA- Pour Plate
F114	Fungal Identification	F104	Total Coliform / E. coli- Petrifilm
F131	GMO Analysis (PCR)	F153	Total Fecal Coliform - MPN (3 Tube)
F123	Lactic Acid Bacteria Count	F164	Yeast & Mold - Air Plate
F124	Lactobacillus	F166	Yeast & Mold - Pour Plate
F107	Listeria ELFA- VIDAS LPT	F103	Yeast & Mold- Petrifilm
F159	Listeria monocytogenes (P/A)	F162	Yeast & Mold RAPID- Petrifilm



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Food Allergen Codes And Food Chemistry Codes			
CODE	NAME	CODE	NAME
F015	Aflatoxin	F003	Omega-3 Fatty Acids
F020	Peanut Allergen	F013	Food pH
F021	Almond Allergen	F014	Water Activity/Available Water (aW)
F022	Egg Allergen	F046	Omega-6 Fatty Acids
F023	Hazelnut Allergen	F046	Omega-9 Fatty Acids
F024	Total Milk Allergen	F150	Brix
F025	Soy Flour Allergen	F201	Complete Nutritional Analysis
F026	Gliadin (Gluten) Allergen	F202	Protein
F027	Histamine	F203	Moisture
F028	Walnut Allergen	F204	Ash
F029	Crustacea Allergen	F205	Fat Profile
F030	Soy Allergen	F206	Total Sugar
F034	Lupine Allergen	F207	Total Dietary Fiber
F035	Mustard Allergen	F275	Peroxide Value
F036	Sesame Allergen	F277	Free Fatty Acids
F037	Casein Allergen	F604	Protein Kjeldahl
F038	Total Milk Allergen	F605	Karl Fisher Moisture
F039	Brazil Nut Allergen	F606	Salt by Potentiometric Titration
F040	Cashew Allergen	F607	Free Fatty Acids
F041	Pistachio Allergen	F608	Thiobarbituric Acid Rancidity (TBA)
Caffeine	Caffeine	Food Chemistry Special Project (FCSP)	Fatty Acid Profile
Soluble Dietary Fiber	Soluble Dietary Fiber	Food Chemistry Special Project (FCSP)	Titrateable Acidity
Total Crude Fat	Total Fat	Insoluble Dietary Fiber	Insoluble Dietary Fiber
		Pet Food Nutritional	Pet Food Nutritional/AAFCO Pet Food Nutritional

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