

Relinquished:

Received:

EMSL A	NALYTICAL	_, Inc.	CHAIN C	F CUSTODY		
Report to: Company: Street: Box #: City: State: Project Name/Number: Telephone #: Email address		ZIP		Third Party Billing requires written authorization from third part EMSL – Bill to: Name: Street: Box #: City: State: State: Fax Results to: Name: Fax #: Purchase Order #: LE MATRIX		
□ Solid		Raw	□ Processed	☐ Packaged	☐ Liquid	☐ Other
*** Plea	se contact	the laborator	y prior to samp	ole submittal for	sample/shipping re	equirements***
			FOOD PHYS	ICAL ANALYSIS		
Parameter* ☐ Protein ☐ Moisture ☐ Ash ☐ Fat Profile (total fat, saturated fat, mono fatty acids) ☐ Sugar Profile (fructose, glucose, sucrose) ☐ Fiber, Total Dietary ☐ Sodium ☐ Calcium ☐ Iron ☐ Cholesterol ☐ Vitamin A ☐ Vitamin C ☐ Carbohydrates by calculation** ☐ Calories by calculation** ☐ Calories from fat ☐ Sample prep. ☐ Complete Nutritional Analysis (incomplete incomplete inc			sucrose, maltose,	lactose)	*Content per 100g, content per serving, % RDI (actual and rounded) and % DV (based on 200 kcal) provided where applicable. Serving size a ingredient declaration may be required.	
Sample #	Sample	Description		Ingredient De	eclaration	Serving Siz
Relinquished Received:	:	Please sign and			ent with your samples Time: Time:	

Date: _____

Date:

Time: _____

Time:

Food & Consumer Products



Sub-Analysis Agreement

Depending upon logistics, methodology or availability, it may be necessary for the samples you submitted to be analyzed at a different laboratory. Should that contingency occur, the undersigned agrees to the following terms:

- 1. In the event that the EMSL Analytical, Inc. facility where the samples were initially received is unable to perform the testing specified on the COC, EMSL Analytical, Inc. will transfer the samples to a laboratory (EMSL or other) that is currently approved for the parameter being tested.
- 2. EMSL Analytical, Inc. will observe strict chain-of-custody procedures when sending and receiving samples.
- 3. The analyzing laboratory will follow accepted, certified methods for the analysis, and will report the results to EMSL Analytical, Inc. in writing, using accepted formats.
- 4. EMSL Analytical, Inc. will, insofar as possible, meet all promised turnaround times, however, we cannot be held responsible for delays due to trans-shipment or other problems outside of our control.
- 5. Customer agrees to these terms as a condition of submitting these samples to EMSL Analytical, Inc.

Name	Date
Company/Title	

Please sign upon receipt and submit with samples or fax to Joy Dell'Aringa @ 314-776-3313

EMSL Analytical, Inc.

3029 S. Jefferson St. Louis, MO 63118 P – 314-577-0150