

Nutritional Labeling Questionnaire

Client: _____ Sample #: _____ Date: _____

To our clients:

Please use this form to provide us with the additional information in order to facilitate processing your product(s) for nutritional labelling. Please complete one form for each product/sample submitted. Supporting information is provided for your convenience on page 2.

Please check-mark all of the services you are requesting, on the left-side column of the table below.

<u>Analytical Service Request</u>	<u>Cost</u>
Nutritional Panel (Canadian) (French and English)	\$895*
Includes the following; Total Sugar (Fructose, Galactose/Glucose, Lactose, Maltose, Sucrose, Sugars), Calcium, Iron, Sodium, Potassium, Total Fat, Moisture, Protein, Saturated Fatty Acids, Trans-Fat, Cholesterol, Total Fiber (AOAC 985.29), Ash, Total Calories and Carbohydrates.	
Add Vitamin D (US Label)	\$150
Add Vitamin A and Vitamin C	\$300
Add total fiber including resistant starch and non-digestible oligosaccharides (AOAC 2009.01 or AOAC 2011.25) Note: method would be applied in place of AOAC 985.29 for dietary fiber determination.	\$150
Add total fiber as sum of soluble and insoluble fiber (AOAC 991.43)	\$75
Add sugar alcohols	\$150
Additional Label/Serving Size (per label)	\$25

*Previous pricing agreement will be maintained, unless otherwise noted.

Please answer the following questions:

1. Do you require US label? Yes No
2. What is your proposed serving size? _____ Units? _____
3. Additional serving size, if required? _____ Units? _____
4. How much does one unit of your product weigh, e.g one muffin? _____
5. What is the net weight of the container contents? _____ Units? _____

Ingredients: (please list all ingredients, in descending order or attach a list).

Please feel free to contact us if you have any questions regarding the questionnaire and/or testing required.

Notes for our clients in Nutritional Labeling

1. Serving sizes must be based on the amount of food and beverages that people are actually eating or drinking. Package size affects what people eat. Therefore, packages that are between one and two servings, such as a 20-ounce soda or 15-ounce can of soup, the calories and other declarable nutrients will be declared as one serving.
2. Dietary fiber is defined as "the non-digestible soluble and insoluble carbohydrates (with 3 or more monomeric units) that demonstrate a physiological effect(s) that is beneficial to human health. AOAC 991.43 and 2011.25 provides soluble and insoluble dietary fiber (2011.25 includes resistant starch and non-digestible oligosaccharides). AOAC 985.29 provides total dietary fiber only (soluble and insoluble not individually reported). AOAC 2009.01 provides total dietary fiber and resistant starch and non-digestible oligosaccharides.
3. Calorie deductions for dietary fiber; insoluble fiber is calculated at zero kcal/gram and soluble fiber is adjusted from 4 to 2 kcal/gram. The differentiation between soluble and insoluble is not included in our standard analysis. If you desire this additional analysis, please indicate above and on your sample submission form.