Table C2: Additional Nutrient Information – Rounding

(Column 4 of the table to B.01.402)

Information	Quantity	Rounding Metric Unit	Rounding % DV
Servings per container	< 2 servings or > 5 servings	multiple of 1	
	≥ 2 to ≤ 5 servings	multiple of 0.5	
Energy Calories from Fat Calories from Saturates + Trans	For Calories from fat: < 5 Calories and fat declared as 0 g For Calories from Saturates + Trans: < 5 Calories and Saturates + Trans declared as 0 g	0 Calories	
	< 5 Calories, all other cases	nearest 1 Calorie	
	≥ 5 to ≤ 50 Calories	nearest 5 Calories	
	> 50 Calories	nearest 10 Calories	
Kilojoules (optional unit)	all cases	nearest 10 kilojoules	
Fat (additional info.) polyunsaturates	< 1 g	nearest 0.1 g	
omega-6 omega-3 monounsaturates	≥ 1 g to ≤ 5 g	nearest 0.5 g	
	> 5 g	nearest 1 g	
Potassium	< 5 mg, < 5 mg/serving and ref. amt.	0 mg	0 %
	< 5 mg, all other cases	nearest 1 mg	nearest 1 %
	≥ 5 mg to ≤ 140 mg	nearest 5 mg	nearest 1 %
	> 140 mg	nearest 10 mg	nearest 1 %
Carbohydrate Soluble Fibre Insoluble Fibre	< 0.5 g	0 g	
Sugar Alcohol Starch	≥ 0.5 g	nearest 1 g	
Amount Vitamins and Minerals	< 1% DV per serving and reference amt.		0 %
WILLEL GIS	<u>></u> 1% - <2%		2 %
	≥ 2 % to ≤ 10 %		nearest 2 %
	> 10% to < 50%		nearest 5 %
	> 50%		nearest 10 %



- 6. Has the Correct Format and Version (Size) Been Chosen?
- **6A** Decision Trees for the NFT Format Families

Standard, Horizontal, Linear Formats **Hierarchy of Formats/Decision Tree (B.01.454)**

or

Level 1

Amount		% Dail	y Value
Calories 80			
Fat 0.5 g			1 %
Saturated + Trans 0			0 %
Cholesterol	0 m	g	
Sodium 0 m	g		0 %
Carbohydrat	e 18	3 g	6 %
Fibre 2 g			8 %
Sugars 2 ()		
Protein 3 g			
Vit A 2	%	Vit C	10 %
Calcium 0	1%	Iron	2 %

Standard figures 1.1-1.6

Nutrition Facts Per 125 mL (87 g) Amount Calories 80 Fat 0.5 g 1% Saturated 0 g + Trans 0 g 0 % Cholesterol 0 mg Sodium 0 mg Carbohydrate 18 g 6 % Fibre 2 g 8 % Sugars 2 g Protein 3 g Vitamin A 2 % Vitamin C 10 % Calcium 0 % 2 %

Narrow Standard figures 2.1-2.4

* DV = Daily Value

Nutrition Facts Valeur nutritive

Amount Teneur	% Daily Valu % valeur quotidienn
Calories / Calories	80
Fat / Lipides 0.5 g	1 %
Saturated / saturé + Trans / trans 0 g	
Cholesterol / Choles	stérol 0 mg
Sodium / Sodium 0	mg 0 %
Carbohydrate / Glud	ides 19 g 6 %
Fibre / Fibres 2 g	8 %
Sugars / Sucres 2	g
Protein / Protéines	3 g
Vitamin A / Vitamine	A 2%
Vitamin C / Vitamine	C 10 %
Calcium / Calcium	0 %
Iron / Fer	2 %

Bilingual Standard figures 3.1-3.4

Steps:

- 1. Manufacturer may choose format 1, 2, or 3.
- 2. Within desired format, choose largest version that will fit on 15% ADS and 1 continuous surface.
- 3. All 1st level options must be exhausted before proceeding to next level.

Level 2

Valeur nutritive	Teneur / Amount	% VQ / % DV*	Teneur / Amount % VQ / 9	% DV*	
Nutrition Facts	Lipides / Fat 13 g	20 %	Glucides / Carbohydrate 23 g	8 %	
Nutrition racis	saturés / Saturated 5 g 42 %		Fibres / Fibre 0 g	0 %	
pour 1 tablette (40 g) Per 1 bar (40 g))	+ trans / Trans 3,5 g	42 70	Sucres / Sugars 20 g		
	Cholestérol / Cholesterol	10 mg	Protéines / Protein 3 g	- 7	
Calories 220	Sodium / Sodium 70 mg	3 %	/ 		
* VQ = valeur quotidienne DV = Daily Value	Vitamine A / Vitamin A Calcium / Calcium	2 % 6 %	Vitamine C / Vitamin C Fer / Iron	0 % 4 %	

Bilingual Horizontal – figures 4.1–4.2



Steps:

- Choose largest version of format that will fit on 15% ADS and 1 continuous surface of the package.
- 2. All 2nd level options must be exhausted before proceeding to next level.

Level 3

	% Daily Value ur quotidienne
Calories / Calories 80	
Fat / Lipides 0.5 g	1 %
Saturated / saturés 0 + Trans / trans 0 g	9 0%
Cholesterol / Cholestér	ol 0 mg
Sodium / Sodium 0 mg	0 %
Carbohydrate / Glucide	18g 6%
Fibre / Fibres 2 g	8 %
Sugars / Sucres 2 g	
Protein / Protéines 3 g	1
/itamin A / Vitamine A	2 %
Vitamin C / Vitamine C	10 %
Calcium / Calcium Iron / Fer	0 %
	0.67

Bilingual Standard figures 3.5-3.7

Nutrition Facts	Amount / Teneur	% DV /9	6 VQ*	Amount / Teneur	% DV /	% VQ*	
Valeur nutritive	Fat / Lipides 13 g		20 %	Carbohydrate / Gluc	ides 23 g	10 %	
	Saturated / saturés 5 g 42 %		Fibre / Fibres 0 g	0 %			
Per 1 bar (40 g) pour 1 tablette (40 g)	+ Trans / trans 3.5 g			Sugars / Sucres 20 g			
Calories 220	Cholesterol / Cholestér	ol 10 mg		Protein / Protéines	3 g		
Odiorios EES	Sodium / Sodium 70 mg	9	3 %				
* % Daily Value / % valeu	r quotidienne: Vit A 2 %	 Vit 	C 0 %	 Calcium 6 % 	 Iron / 	Fer 4 %	

or Bilingual Horizontal – figures 4.3–4.5

Nutrition Facts per 1 cup (264 g): Calories 260 Fat 13 g (20 %), Saturated Fat 3 g + Trans Fat 2 g (25 %), Cholesterol 30 mg, Sodium 660 mg (28 %), Carbohydrate 31 g (10 %), Fibre 0 g (0 %), Sugars 5 g, Protein 5 g, Vit A (4 %), Vit C (2 %), Calcium (15 %), Iron (4 %).

Linear - figures 16.1-16.2

or Alternate Methods of Presentation

Tag, Package Insert*, Inner label*, Fold-out Label, Overwrap or collars

*For package inserts and inner labels, the outer label must indicate where to find the NFT.

Steps:

1. May choose any format, any version



Simplified Formats Hierarchy of Formats/Decision Tree (B.01.455)

or

Level 1

Per 1 stick (2.7	g)
Amount	% Daily Value
Calories 5	
Fat 0 g	0 %
Carbohydrate:	2g 1 %
Protein 0 g	
Not a significant sour saturated fat, trans fa sodium, fibre, sugars vitamin C, calcium or	it, cholesterol, , vitamin A,

Simplified Standard figures 5.1–5.6

Nutrition Facts Valeur nutritive

Per 1 stick (2.7 g) pour 1 bâtonnet (2,7 g)

Not a significant source of saturated fat, trans fat, cholesterol, sodium, fibre, sugars, vitamin A, vitamin C, aclicium or iron.

Source négligeable de lipides saturés, lipides trans, cholestérol, sodium, fibres, sucres, vitamine A, vitamine C, calcium et fer.

Bilingual Simplified Standard figures 6.1–6.4

Steps:

- 1. Manufacturer may choose format 5 or 6.
- Within desired format, choose largest version that will fit on 15% ADS and 1 continuous surface.
- All 1st level options must be exhausted before proceeding to next level.



Nutrition Facts Valeur nutritive

Per 1 stick (2.7 g) pour 1 bâtonnet (2,7 g) Calories 5

Not a significant source of saturated fat, trans fat, cholesterol, sodium, fibre, sugars, vitamin A, vitamin C, calcium or iron. Amount % Dally Value Teneur % valeur quotidienne

Fat / Lipides 0 g 0 % Carbohydrate / Glucides 2 g 1 % Protein / Proteines 0 g

Source négligeable de lipides saturés, lipides trans, cholestérol, sodium, fibres, sucres, vitamine A, vitamine C, calcium et fer.

Bilingual Simplified Horizontal figures 7.1–7.2

Steps:

- Choose largest version of format that will fit on 15% ADS and 1 continuous surface.
- 2. All 2nd level options must be exhausted before proceeding to next level.

Level 3

Nutrition Facts
Valeur nutritive
Per 355 mL / par 355 mL
Amount % Daily Value
Teneur % valeur quotidienne
Calories / Calories 152
Fat / Lipides 0 g 0 %
Carbohydrate / Glucides 30 g 13 %
Protein / Proteines 0 g
Not a significant source of other
nutrients.
Source negligeable d'autres
elements nutrités.

Bilingual Simplified Standard figures 6.5–6.6 Nutrition Facts
Valeur nutritive
Per 355 mL / par 355 mL
Calories 152
Not a significant source of other nutrients.

Amount Teneur % valeur quotidlenne Fat / Lipides 0 g 0 % Carbohydrate / Glucides 39 g 13 % Protein / Proteins 0 g
Source négligeable d'autres éléments nutriifs.

or Bilingual Simplified Horizontal figures 7.3–7.4

Nutrition Facts per 1 stick (2.7 g): Calories 5
Fat 0 g (0 %), Carbohydrate 2 g (1 %), Protein 0 g.
Not a significant source of saturated fat, trans fat, cholesterol, sodium, fibre, sugans, vt A, vt C, calcium or iron.

Simplified Linear - figures 17.1-17.2

or Alternate Methods of Presentation

Tags, package inserts*, inner labels*, fold-out labels, overwraps or collars

*For package inserts and inner labels, the outer label must indicate where to find the NFT.

Steps:

 May choose any format, any version

Dual Format - Foods Requiring Preparation Hierarchy of Formats/Decision Tree (B.01.456)

Level 1

Nutrition Facts

Per 1/4 package (22 g) (about 1/2 cup prepared)

Amount	Dry Mi	İΧ	Prepare	xd†
Calories	10	0	1	40
	9	% [Daily Va	lue
Fat 2 g*	3 9	%	3	%
Saturated 1 g + Trans 1 g	10 9	%	10	%
Cholesterol 0 mg				
Sodium 80 mg	3 9	%	6	%
Carbohydrate 20 g	7 9	%	9	%
Fibre 1 g	4 9	%	4	%
Sugars 14 g				
Protein 4 g				
Vitamin A	0 %	6	6	%
Vitamin C	0 %	6	2	%
Calcium	0 %	6	15	%
Iron	2 %	6	2	%

^{*}Amount in dry mix † 1/2 cup skim milk adds 40 Calories, 65 mg sodium, 6 g carbohydrate (6 g sugars) and 4 g protein.

Dual Format Food Requiring Preparation figures 8.1-8.6

Nutrition Facts / Valeur nutritive

Per 1/4 package (22 g) / pour 1/4 d'emballage (22 g) About 1/2 cup prepared / environ 1/2 tasse préparé

Amount Teneur	Dry Mix Poudre	Prepared Préparé
Calories / Calories	100	140
% Daily V	alue / % valeur	quotidienne
Fat / Lipides 2 g*	3 %	3 %
Saturated / saturés 1 g + Trans / trans 1 g	10 %	10 %
Cholesterol / Cholestérol 0 mg		
Sodium / Sodium 80 mg	3 %	6 %
Carbohydrate / Glucides 20 g	7 %	9 %
Fibre / Fibres 1 g	4 %	4 %
Sugars / Sucres 14 g		
Protein / Protéines 4 g		100
Vitamin A / Vitamine A	0 %	6 %
Vitamin C / Vitamine C	0 %	2 %
Calcium / Calcium	0 %	15 %
Iron / Fer	2 %	2 %

^{*} Amount in dry mix / Teneur de la poudre 1 1/2 cup skim milk adds 40 Calories, 65 mg sodium, 6 g carbohydrate (6 g sugars) and 4 g protein. / 1/2 tasse de lait scrémé ajoute 40 Calories, 65 mg sodium, 6 g glucides (6 g sucres) et 4 g protéines

Bilingual Dual Format Foods Requiring Preparation figures 9.1-9.4

Steps:

- 1. Manufacturer may choose format 8 or 9.
- 2. Within desired format, choose largest version of format that will fit on 15% ADS and 1 continuous surface.
- 3. All 1st level options must be exhausted before proceeding to next level.



or

Level 2

Nutrition Facts / Valeur nutritive

Amount Teneur	Dry Mix Poudre	Prepared Préparé
Calories	100	140
% Daily V	alue / % vale	ur quotidienne
Fat / Lipides 2 g*	3 %	3 %
Saturated / saturés 1 g + Trans / trans 1 g	10 %	10 %
Cholesterol / Cholestérol 0 mg		
Sodium / Sodium 80 mg	3 %	6 %
Carbohydrate / Glucides 20 g	7%	9 %
Fibre / Fibres 1 g	4%	4 %
Sugars / Sucres 14 g		
Protein / Protéines 4 g		
Vitamin A / Vitamine A	0 %	6 %
Vitamin C / Vitamine C	0%	2 % 15 %
Calcium / Calcium		

Bilingual Dual Format Foods Requiring Preparation figures 9.5-9.6

- 1. May choose either version.
- 2. If no version fits, return to hierarchy of format for standard/horizontal/linear formats.

Aggregate Format – Different Kinds of Food Hierarchy of Formats/Decision Tree (B.01.457)

Level 1

Nutrition Facts Per 1 pouch	Regular		ple & Bro gar	wn 35 g)				
	Amount	Nutrition Facts / Vale	ur nutr	itive				
Calories	110	Per 1 pouch	Regular Ordinaire		Apple & Ci Pomme et		Maple & Bro Érable et ca:	wn Sugar ssonade
Fat	2 g	pour 1 sachet		(35 g)		(35 g)		(35 g)
Saturated	0 g	-	Amount Teneur	% DV* % VQ*	Amount Teneur	% DV* % VQ*	Amount Teneur	% DV % VQ
+ Trans	0 g	Calories / Calories	110		140		130	
Cholesterol	0 mg	Fat / Lipides	2 g	3 %	2 g	3 %	1 g	2 %
Sodium	220 mg	Saturated / saturés + Trans / trans	0 g 0 g	0 %	0 g 0 g	0 %	0 g 0 g	0 %
Carbohydrate	19 g	Cholesterol / Cholestérol	0 mg		0 mg		0 mg	
Fibre	3 g	Sodium / Sodium	220 mg	9 %	310 mg	13 %	200 mg	8 %
Sugars	1 g	Carbohydrate / Glucides	19 g	6 %	26 g	9 %	27 g	9 %
Protein	4 g	Fibre / Fibres	3 g	12 %	3 g	12 %	3 g	12 %
Vitamin A		Sugars / Sucres	1 g		8 g		9 g	
		Protein / Protéines	4 g		4 g		3 g	
Vitamin C	88	Vitamin A / Vitamine A		0 %		0 %		0 %
Calcium		Vitamin C / Vitamine C		0 %		0 %		0 %
Iron		Calcium / Calcium		2 %		2 %		2 %
* DV = Daily Value		Iron / Fer		6 %		6 %		6 %
		* DV = Daily Value / VQ = valeur quo	tidienne					

Steps:

- 1. Manufacturer may choose format 10 or 11.
- 2. Within desired format, choose largest version of format that will fit on 15% ADS and 1 continuous surface.
- 3. All 1st level options must be exhausted before proceeding to next level.

Aggregate Format
Different Kinds of Food
figures 10.1–10.6

or

Bilingual Aggregate Format Different Kinds of Food figures 11.1–11.4



Level 2

Per 1 pouch pour 1 sachet	Regular Ordinaire		Apple & C Pomme el	innamon cannelle (35 g)	Maple & Brown Sugar Erable et cassonade		
pour i sacriet	Amount Teneur	(35 g) % DV * % VQ *	Amount Teneur	% DV * % VQ *	Amount Teneur	(35 g) % DV * % VQ *	
Calories / Calories	110		140		130		
Fat / Lipides	2 g	3 %	2 g	3 %	1 g	2 %	
Saturated / saturés + Trans / trans	0 g 0 g	0 %	0 g 0 g	0 %	0 g 0 g	0 %	
Cholesterol / Cholestérol	0 mg		0 mg		0 mg		
Sodium / Sodium	220 mg	9 %	310 mg	13 %	200 mg	8 %	
Carbohydrate / Glucides	19 g	6 %	26 g	9 %	27 g	9 %	
Fibre / Fibres	3 g	12 %	3 g	12 %	3 g	12 %	
Sugars / Sucres	1 g		8 g		9 g		
Protein / Protéines	4 g		4 g		3 g		
Vitamin A / Vitamine A Vitamin C / Vitamine C Calcium / Calcium Iron / Fer		0 % 0 % 2 % 6 %		0 % 0 % 2 % 6 %		0 % 0 % 2 % 6 %	

Bilingual Aggregate Format – Different Kinds of Food figures 11.5–11.6

or

Alternative Methods of Presentation*

Steps:

1. May choose any version.

^{*} Alternative Methods of Presentation may be used **only** for prepackaged products containing an assortment of foods of the same type, when:

a serving consists of only one of the foods, and the information for the serving size, energy or core nutrients is different for the individual foods

Dual Format – Different Amounts of Food Hierarchy of Formats / Decision Tree (B.01.458)

Level 1

Am ount	15 mL	125 m
Calories	15	120
	% Da	ily Valu
Fat 0 g*	0 %	4 %
Saturated 0 g + Trans 0 g	0 %	8 %
Cholesterol 0 mg	J	
Sodium 17 mg	1 %	6 %
Carbohydrate 2 g	1%	5 %
Fibre 0 g	0 %	0 %
Sugars 2 g		
Protein 1 g		
Vitamin A	2 %	10 %
Vitamin C	4 %	35 %
Calcium	4 %	35 %
Iron	0 %	2 %

or

Dual Format Different Amounts of Foods figures 12.1–12.6

Nutrition Facts / Valeur nutritive

Per 1 tablespoon (15 mL) / pour 1 cuillère à soupe (15 mL)

Amount / Teneur	15 mL	125 mL
Calories / Calories	15	120
% Daily	Value / % valeı	ır quotidienne
Fat / Lipides 0 g*	0 %	4 %
Saturated / saturés 0 g + Trans / trans 0 g	0 %	8 %
Cholesterol / Cholestérol 0 mg		
Sodium / Sodium 17 mg	1 %	6 %
Carbohydrate / Glucides 2 g	1 %	5 %
Fibre / Fibres 0 g	0 %	0 %
Sugars / Sucres 2 g		
Protein / Protéines 1 g		
Vitamin A / Vitamine A	2 %	10 %
Vitamin C / Vitamine C	4 %	35 %
Calcium / Calcium	4 %	35 %
Iron / Fer	2 %	2 %
* Amount in 15 mL / Teneur pour 15 mL		

Bilingual Dual Format Different Amounts of Foods figures 13.1–13.4

Steps:

- 1. Manufacturers may choose format 12 or 13.
- Within desired format, choose largest version of format that will fit on 15% ADS and 1 continuous surface.
- 3. All 1st level options must be exhausted before proceeding to next level.



Level 2

15	
10	120
% valeur qu	otidienne
0 %	4 %
0 %	8 %
1 %	6 %
1 %	5 %
0 %	0 %
2 %	10 %
4 %	35 %
4 %	35 % 2 %
	0 % 1 % 1 % 0 %

Bilingual Dual Format Different Amounts of Food figures 13.5–13.6

Steps:

- 1. May choose either version.
- If no version fits, return to Hierarchy of Format for Standard/Horizontal/ Linear Formats.

Aggregate Format – Different Amounts of Food Hierarchy of Formats/Decision Tree (B.01.459)

Level 1

Nutrition Facts	Per 15 mL		Per 125 mL	
	Amount	% DV*	Amount	% DV*
Calories	15		120	
Fat	0 g	0 %	2.5 g	4 %
Saturated + Trans	0 g 0 g	0 %	1.5 g 1.5 g	8 %
Cholesterol	0 mg		10 mg	
Sodium	20 mg	1 %	150 mg	6 %
Carbohydrate	2 g	1 %	15 g	5 %
Fibre	0 g	0 %	0 g	0 %
Sugars	2 g	- 10	15 g	
Protein	1 g		10 g	
Vitamin A	1	2 %		10 %
Vitamin C		4 %		35 %
Calcium		4 %		35 %
Iron		0 %	SI .	2 %

Aggregate Format
Different Amounts of Foods
figures 14.1–14.6

	Per / par 15 mL		Per / par 125 mL	
	Amount Teneur	% DV*	Amount Teneur	% DV
Calories / Calories	15		120	
Fat / Lipides	0 g	0 %	2.5 g	4 %
Saturated / saturés + Trans / trans	0 g 0 g	0 %	1.5 g 1.5 g	8 %
Cholesterol / Cholestérol	0 mg	-	10 mg	
Sodium / Sodium	20 mg	11 %	150 mg	6 %
Carbohydrate / Glucides	2 g	1 %	15 g	5 %
Fibre / Fibres	0 g	0 %	0 g	0 %
Sugars / Sucres	2 g		15 g	
Protein / Protéines	1 g		10 g	
Vitamin A / Vitamine A		2 %		10 %
Vitamin C / Vitamine C		4 %		35 %
Calcium / Calcium		4 %		35 %
Iron / Fer		0 %		2 %

Bilingual Aggregate Format Different Amounts of Food figures 15.1–15.4

Steps:

- 1. Manufacturer may choose format 14 or
- Within desired format, choose largest version of format that will fit on 15% ADS and 1 continuous surface.
- 3. All 1st level options must be exhausted before proceeding to next level.



or

Level 2

A.m.aunk			
Amount Teneur	% DV * % VQ *	Amount Teneur	% DV * % VQ *
15		120	
0 g	0 %	2.5 g	4 %
0 g 0 g	0 %	1.5 g 1.5 g	8 %
0 mg		10 mg	
20 mg	11 %	150 mg	6 %
2 g	1 %	15 g	5 %
0 g	0 %	0 g	0 %
2 g		15 g	
1 g	0.00	10 g	
	2 %		10 %
	4 %		35 %
	4 %		35 %
	15 0 g 0 g 0 g 0 mg 20 mg 2 g 0 g	15 0 g 0 % 0 g 0 % 0 g 0 mg 20 mg 11 % 2 g 1 % 0 g 2 g 1 g 1 g 2 % 4 % 4 % 4 % 4 %	15

Bilingual Aggregate Format Different Amounts of Food figures 15.5–15.6

Steps:

- 1. May choose either version.
- 2. If no version fits, return to Hierarchy of Format for Standard/ Horizontal/ Linear Formats.

6B Evaluating the Format: Has the Correct Version Been Used?

[B.01.445 - B.01.464]

Step 1:

Identify the format and version of the NFT on the label.

Identify where on the Hierarchy of Formats (Decision Trees) the NFT is positioned.

Step 2:

If the NFT is the largest version (size) of any format, other than a Horizontal (4.1, 7.1) or Linear format (16.1, 17.1), then this requirement has been met. (The largest versions are numbered figures 1.1, 2.1, 3.1, 5.1, 6.1, 8.1, etc.)

Step 3:

Measure the ADS of the package.

Don't forget to subtract the UPC.

Step 4:

Calculate 15% of the ADS.

Step 5:

Measure the area of the NFT. When separate English & French tables are being used, include the area of both tables.

Note: Only core and triggered additional information should be included in the measurement.

Step 6:

If the following conditions have been fulfilled, the requirements have been met.

When the NFT is in the 1st level of the Hierarchy of Formats:

 Verify that the area of the NFT is 15% or more than the ADS of the package (Step 6).

OR

 Verify that the NFT is the closest version of the format to 15% of the ADS that does not exceed 15%.

When the NFT is a Bilingual Horizontal Format (Standard 4.1 or 4.2; Simplified 7.1 or 7.2):

- Verify that a 1st level NFT will not fit on one continuous surface of the package, or that the use of a 1st level format would result in damage to the product (e.g., if the product must be turned over to view the NFT.)
- Verify that the largest version of the NFT is used or if the smaller version is used (4.2 or 7.2), verify that the first version exceeds 15% of the ADS.

When the NFT is in the lowest level of Hierarchy of Formats:

- Verify that a 1st level NFT will not fit on 15% of the ADS and on one continuous surface.
- For the Standard, Horizontal, Linear and Simplified formats, verify that a 2nd level format will not fit on 15% ADS and on one continuous surface.



6C Calculating the Available Display Surface

Table E1: Definition of Available Display Surface (ADS) [B.01.001]

Package Type	Included in ADS	Excluded from ADS
All Packages	 total area of package include bottom if product will not be damaged or leak if turned upside down 	 bottom, if product leaks or is damaged if upside down area destroyed when opened (except for single serving containers) area where a label cannot be physically applied area where information cannot be legibly set out or easily viewed UPC
Ornamental Containers	total area of bottom or area of tag (both sides), whichever is bigger	topsidesUPC
Tags* • for ornamental containers • for packages to which a label cannot be applied • for small packages to which alternate methods of presentation apply**	both sides of tag (However, any version (size) of an appropriate format may be used.)	• UPC

^{*} Note: If tags are used on other pre-packaged products (i.e., not ornamental containers, packages that cannot affix a label, or small packages), then this rule does not apply. See the Table E3: Summary of ADS for Different Packaging Types.

^{**} Note: Use of alternate methods of presentation applies to products using the standard/horizontal/linear and simplified format families, and in some instances, on products displaying an aggregate format – different kinds of food. (See Decision Trees in Sections D and G.)

Guidance on Measuring ADS

Table E2: Summary – Guidance on Measuring ADS

Package Area	Included in ADS	Excluded from ADS
Areas Destroyed Upon Opening – e.g., tamper seals, tear strips		area destroyed
Bag Closures – e.g., zip lock, cut line, heat seal		bag closurearea past bag closure (area usually cut off when opening)
Curves	gentle curves that may support a label	sharp acute curves
Eye Spot		 eye spot and area whole length of package, if not already labelled
Gable Ends		 whole area unless already printed
Gathered Ends of Bags		 excluded as information would not be legible the NFT should not be in this area
Gathered Ends Covered by a Sticker – e.g., roll of cookies	 the total panel where the sticker appears, even if the sticker covers only a small portion of the gathered material 	
Label Info. on Non-ADS Surfaces – e.g., top of tin can	whole area labelled	If labelling information is a public service message, e.g., Kids Help Phone, recycle information or opening instructions, then ADS is not triggered.
Lids – e.g., jars, tubs	 both top and sides, except as indicated in the next column 	 very small lids with no label information sides with spirals or groves that inhibit legibility sides <10 mm wide on tops: exclude raised ridges, unless already printed
Ridges	 ridges that don't interfere with labelling tightly repetitive ridging that may support labelling 	 ridges that will not support a label or interfere with legibility when label is printed directly on package
UPC code		 entire box containing UPC code in the case of non-boxed UPC, only area covered by the UPC
Very Small Areas of Continuous Surface		 whole area if not practical to be labelled, e.g., small caps, folded corners
Windows	 plastic covered window 	• open window

Overview of Different Packaging Types

Table E3: Summary – Calculating ADS for Different Packaging Types

Package Type	Included in ADS	Excluded from ADS	
rackage Type	iliciuded ili ADS	Surfaces	UPC
Bacon Packages	frontback	 area width of 1 bacon strip the whole length of package 	*
Bags – Flat, back central seam (e.g., chip bag)	frontback	 top, bottom and back central seams the length of bag covered by eye mark 	*
Bags - Bread	all sides + 1 end	gathered end, (from crust to end of bag)	*
Bags - Cookie	 front & back main panels – top wrap area to bottom sides bottom – largest panel only 	sides – gabled areas at topbottom – smaller panel	*
Bags – Flat pouch without gussets	frontback	glued areassee Table E2: Bag Closures	*
Bags – Stand-up with inset gusset	 front back bottom, if inset gusset can support easily readable information. 	 bottom, if inset gusset is deep and will not support easily readable information front & back – glued areas see Table E2: Bag Closures 	*
Bags – Stand-up pouch with flat bottom	frontbackbottom	glued seamssee Table E2: Bag Closures	*
Baked Goods – Fresh, Not baked & packaged at retail (e.g., rigid clear plastic "Clam Shell" containers)	 top sides bottom (providing turning the product over will not damage the product) 	 bottom – if turning the product upside down will result in damage to the product. closure tamper seal ridging, etc. that will not support a label 	(if on included area)
Bars – Foil wrapped (e.g., energy bar)	entire wrapper	end seamscentral flap (both sides) unless already printed	*
Bars – Paper label over foil wrap (e.g., chocolate bar)	entire paper label		*
Bottles/Jars – Regular cylindrical, glass & plastic (e.g., stubby bottles, not bottles with long necks)	sides (full circumference)lid (unless exceptions apply)	 sides – curves at top and bottom some lids: See Table E2: Lids 	*
Bottles/Jars – Irregular, sold by volume; glass or plastic	 based on declared net quantity, no further deductions e.g., UPC ≤ 149 ml = less than 100 cm² = small package exemption 150 ml to 250 ml = 100 cm² > 250 ml = volume of container (ml) X 100 cm² 250 ml 		
Bottles/Jars – Irregular, sold by weight; glass or plastic	 empty container; measure volubottles/jars sold by volume no further deductions e.g., UPO 		

Daakaga Typa	Included in ADS	Excluded from ADS	
Package Type	included in ADS	Surfaces	UPC
Cans – Metal, paper label (round and oblong cans)	sides (full circumference)	top (unless already labelled)bottom (unless already labelled)	*
Cans – Flat, print directly on can (e.g., sardine, herring, ham)	topbottomsides of larger cans	 top & bottom – ridges and/or keys that prevent legible printing sides of small cans, unless already printed (e.g., sardine cans) 	*
Cans – Cardboard or metal with plastic lid (e.g., hot chocolate)	plastic lidsides (full circumference)	lid – ridge, if presentbottom	*
Cardboard Containers (e.g., milk, juice)	sidesshoulder panels	 bottom gabled ends top glue seal (area for "best before" date) plastic cap (unless labelled) 	*
Catch Weight Meat Products of similar weight and form e.g., pork hocks	 front* back* ADS = area of largest rectangle that will fit on front or back, respectively, of 80% of packages produced. 	■ Sides	*
Egg Cartons	 lid – flat areas sides of lid inner lid if already labelled 	 bottom with dropped cups top – indented areas that will not support labeling inner label if no written information present 	*
Frozen Foods – Foil container, plastic or cardboard lid (e.g., frozen cake, frozen lasagna)	■ top	• foil container	(if on included area)
Frozen Foods – Foil container, plastic or cardboard lid and overwrap (e.g., frozen cake)	top or overwrap, whichever is larger	foil container	(if on included area)
Multi-Pack with dropped units (plastic cups) (e.g., multi pack of pudding, multipack of yogurt with common lid)	common area (top)visible area of dropped units	 open ended windows areas of dropped cups that are not visible at time of sale (facing inward) bottom of cups 	*
Multi-Pack – Transparent cellophane wrapper over fully labelled individual units	 If NFT is on outer packaging, ADS includes total outer package If NFT is on individual unit, ADS is based on surface of individual unit. Note, NFT and all mandatory information must be visible at time of sale 		*

Package Type	Included in ADS	Excluded from ADS	
		Surfaces	UPC
Paper Label Inside Clear Packaging	whole length of panelsall panels that may support inner paper label	 areas where inner paper label may not be supported (e.g., cup area of egg carton) 	*
Pillow Packs	frontbacksides > 4 cm wide	sealed seamssides < 4 cm wide	*
Tags – Applied to containers other than: ornamental containers, products to which a label cannot be affixed, and small packages to which alternate methods of presentation apply. (See table E-1 for tags attached to ornamental containers, etc.)	■ container	tag – the NFT must not appear on the tag	*
Tetra-Pack	topfrontbacksides	 bottom sides – folded corners (folded from the top panel) top – foil or plastic covered spout or straw insertion area top and back seams, unless printed information exists in these areas cellophane covering for straw 	*
Tubs – Printed plastic (e.g., yogurt, margarine)	lid (see next column)sides (full circumference)	 lid – ridge on edge; see Table E2: Lids sides – top ridge, where lid covers side bottom 	×
Tubs – Clear plastic, labelled with paper label (e.g., deli tubs)	lid (see next column)sides (full circumference)bottom	 lid – ridge on edge; see Table E2: Lids sides – top ridge, where lid covers side bottom – inner ridge 	*
Tubs – Cardboard (e.g., ice cream)	sides (full circumference)lid	 sides – area covered by rim of lid lid – plastic rim, unless already labelled bottom 	*
Wrappers, Tube Shapes	■ all sides	gathered ends unless covered by a stickercentral seam	*

6D Notes on Measurement and the Use of Templates

(See Section K-1 Templates (last page))

The templates contain only mandatory information.

If additional information is included in the NFT the templates will not fit.

Measuring the table

- The outer measurements of the NFT, as listed on the templates, may change if additional information is declared or if fonts other than Helvetica or Arial are used.
- The tables may be widened or narrowed providing that the information is clear and legible and there is no crowding of information.
- A ruler is included in the Toolkit that measures point size for fonts, rules and leading.

Indents

 Indents are measured from the edge of column of information, not from the box enclosing the NFT.

Font

The templates use Helvetica font. If the NFT being evaluated uses fonts other than Helvetica
or Arial, the templates may not fit.

Leading

When measuring the leading, the measurement goes from the bottom of one line to the bottom of the line above it. The rules (lines) do not affect this measurement.

Measurement When Templates Cannot Be Used

Schedule L sets out all measurements for the NFT. For convenience, the following tables based on Schedule L have been included. (Numbers reflect Schedule L numbering.)

The tables, organized into the six format family groups, provide measurements that may be used to evaluate a NFT when the use of templates is not appropriate. For example, the NFT may contain additional information or it may utilize a sans serif font other than Helvetica or Arial. These measurements may be used to verify different elements of the NFT.

Type Height

The Consumer Packaging and Labelling Regulations have provisions for the minimum type height of mandatory information and for the numerical portion of the net quantity declaration. Type height is the height of an upper case letter when words appear in upper case and the height of the lower case "o" when words appear in lower case or a mixture of upper and lower case letters.

Information	Size PDP*	Type Height
Mandatory Information		1.6 mm (1/16 inch)
Numerical Portion Net Quantity	≤ 32 cm ² (≤ 5 in ²)	1.6 mm (1/16 inch)
Numerical Portion Net Quantity	> 32 to <258 cm ² (>5 to < 40 in ²)	3.2 mm (1/8 inch)
Numerical Portion Net Quantity	> 258 to \leq 645 cm ² (> 40 to \leq 100 in ²)	6.4 mm (1/4 inch)
Numerical Portion Net Quantity	> 645 to \leq 2580 cm ² (> 100 to \leq 400 in ²)	9.5 mm (3/8 inch)
Numerical Portion Net Quantity	> 2580 cm ² (> 400 in ²)	12.7 mm (½ inch)

^{*} PDP = principal display panel

Measurements:

Standard, Narrow Standard and Linear Formats

	Standard Format, Figure 1 Point Size (Type size unless otherwise stated)											
Version	Total Area NFT * Eng & Fr (cm²)	Dimensions of Table (w x l) cm	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules	Approximate increase in figure length for every extra line of information				
1.1	61.2	4.7 x 6.5	Normal	13	8	12	0.5	4.2 mm				
1.2	49.2	4.1 x 6.0	Normal	13	7	11	0.5	3.9 mm				
1.3	38.4	3.2 x 6.0	Condensed	13	7	11	0.5	3.9 mm				
1.4	33	3.0 x 5.5	Condensed	10	7	10	0.25	3.5 mm				
1.5	31.3	2.9 x 5.4	Condensed	10	6	10	0.5	3.5 mm				
1.6	28.6	2.8 x 5.1	Condensed	10	6	9	0.25	3.2 mm				

	Narrow Standard Format, Figure 2 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * Eng & Fr (cm²)	Dimensions of Table (w x l) cm	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading - Sodium	**Thin Rules	Approximate increase in figure length for every extra line of information			
2.1	55.4	3.6 x 7.7	Normal	12	8	12	0.5	4.2 mm			
2.2	47.6	3.3 x 7.2	Normal	11	7	11	0.5	3.9 mm			
2.3	40.4	2.8 x 7.2	Condensed	10	7	11	0.5	3.9 mm			
2.4	33.0	2.5 x 6.6	Condensed	10	6	10	0.5	3.5 mm			

	Bilingual Standard Format, Figure 3 Point Size (Type size of unless otherwise stated)											
Version	Total Area NFT* (cm²)	Dimensions of Table (w x I) cm	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading - Sodium	**Thin Rules	Approximate increase in figure length for every extra line of information				
3.1	41.6	5.2 x 8.0	Normal	13	8	12	0.5	4.2 mm				
3.2	34.5	4.6 x 7.5	Normal	13	7	11	0.5	3.9 mm				
3.3	30.8	4.1 x 7.5	Condensed	13	7	11	0.5	3.9 mm				
3.4	24.5	3.6 x 6.8	Condensed	10	6	10	0.5	3.5 mm				
***3.5	21.4	3.5 x 6.1	Condensed	10	6	9	0.25					
***3.6	20	3.5 x 5.7	Condensed	10	6	8	0.25					
***3.7	16.2	3.3 x 4.9	Condensed	9	6	7	0.25					

	Bilingual Horizontal Standard Format, Figure 4 Point Size (Type size unless otherwise stated)											
Version	Total Area NFT * (cm²)	Dimensions of Table in cm (width x Length)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading - Sodium	**Thin Rules					
4.1	34.9	10.9 x 3.2	Condensed	13	7	11	0.5					
4.2	27.8	9.6 x 2.9	Condensed	10	6	10	0.5					
4.3	24.0	9.6 x 2.5	Condensed	10	6	9	0.25					
4.4	22.1	9.6 x 2.3	Condensed	10	6	8	0.25					
****4.5	20.7	10.9 x 1.9	Condensed	10	6	8	0.25					

Linear Format, Figure 16 Point Size (Type size unless otherwise stated)									
Version	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – between lines of type	Thin Rules *****				
16.1	Normal	10	7	8	N.A.				
16.2	Normal	10	6	7	N.A.				

Bold Type:

Nutrition Facts, Subheadings (Amount, %Daily Value), Calories, Fat, Cholesterol, Sodium, Potassium, Carbohydrate, Protein.

- * Total area of NFT is based on a NFT containing only core nutrients and the serving size occupying one line of type (2 lines for the Bilingual Horizontal formats).
- ** Thin rules are the thin horizontal lines between the nutrient declarations.
- In versions 3.5, 3.6 and 3.7 of the Bilingual Standard Format there are no rules between vitamin and mineral declarations.
- **** Version 4.5 of the Bilingual Horizontal Standard Format is wider and shorter than the other versions because the vitamins and minerals have been moved to form a third column
- ***** There are no rules in the linear formats.

Measurements: Simplified Format

	Simplified Standard Format, Figure 5 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * Eng & Fr (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Fat	**Thin Rules					
5.1	31	Normal	13	8	12	0.5					
5.2	29.6	Normal	13	7	11	0.5					
5.3	26.2	Condensed	13	7	11	0.5					
5.4	24.4	Condensed	10	7	10	0.25					
5.5	23.8	Condensed	10	6	10	0.5					
5.6	22.6	Condensed	10	6	9	0.25					

	Bilingual Simplified Format, Figure 6 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Fat	**Thin Rules					
6.1	27.7	Normal	13	8	12	0.5					
6.2	25.7	Normal	13	7	11	0.5					
6.3	22.8	Condensed	13	7	11	0.5					
6.4	19.1	Condensed	10	6	10	0.5					
***6.5	14.5	Condensed	10	6	9	0.25					
***6.6	13.9	Condensed	10	6	8	0.25					

	Bilingual Simplified Horizontal Format, Figure 7 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules					
7.1	23.2	Condensed	13	7	11	0.5					
7.2	21.6	Condensed	10	6	10	0.5					
7.3	13.3	Condensed	10	6	9	0.25					
7.4	13.3	Condensed	10	6	8	0.25					



	Simplified Linear Format, Figure 17 Point Size (Type size unless otherwise stated)									
Version	VersionFont WidthNutrition Facts (Title)Calories & Bolded NutrientsLeading – between lines of typeThin Rules ****									
17.1	Normal	10	7	8	N.A.					
17.2	Normal or Condensed	10	6	7	N.A.					

Bold Type:

Nutrition Facts, Subheadings (Amount, % Daily Value), Calories, Fat, Carbohydrate, Protein. (Based on minimum requirements, i.e., no triggered nutrients.)

- Total area of NFT is based on a NFT containing only core nutrients for simplified formats and the serving size as set out in Schedule L.
- ** Thin rules are the horizontal lines separating the nutrient declarations.
 *** Versions 6.4 and 6.6 of the Bilingual Simplified Standard Format may declare the shortened modified footnote.
- **** There are no rules in the Simplified Linear Format.

Measurements: Dual Format – Foods Requiring Preparation

	Dual Format – Foods Requiring Preparation, Figure 8 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * Eng & Fr (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules					
8.1	85.6	Normal	13	8	12	0.5					
8.2	73.2	Normal	13	7	11	0.5					
8.3	65.4	Condensed	13	7	11	0.5					
8.4	60.0	Condensed	10	7	10	0.25					
8.5	55	Condensed	10	6	10	0.5					
8.6	51.6	Condensed	10	6	9	0.25					

	Bilingual Dual Format - Foods Requiring Preparation, Figure 9 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules					
9.1	67.7	Normal	13	8	12	0.5					
9.2	63.4	Normal	13	7	11	0.5					
9.3	56.3	Condensed	13	7	11	0.5					
9.4	43.7	Condensed	10	6	10	0.5					
***9.5	40	Condensed	10	6	9	0.25					
***9.6	37.4	Condensed	10	6	8	0.25					

Bold Type:

Nutrition Facts, Subheadings (Amount, Product as Sold, Product as Prepared, % Daily Value), Calories, Fat, Cholesterol, Sodium, Potassium, Carbohydrate, Protein.

^{*} Total area of NFT is based on a NFT containing only core nutrients and displaying 2 sets of information; i.e., for the food as sold and for the food as prepared or combined.

^{**} Thin rules are the thin horizontal lines between the nutrient declarations.

^{***} In versions 9.5 and 9.6 of the Bilingual Dual Format – Foods Requiring Preparation there are no rules between vitamin and mineral declarations.



Measurements: Aggregate Format – Different Kinds of Foods

	Aggregate Format – Different Kinds of Foods, Figure 10 Point Size (Type size unless otherwise stated)										
Version	Total Area NFT * Eng & Fr (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules					
10.1	135.6	Normal	10	8	12	0.5					
10.2	126.8	Normal	10	7	11	0.5					
10.3	113.8	Condensed	10	7	11	0.5					
10.4	105.9	Condensed	10	7	10	0.25					
10.5	100.4	Condensed	10	6	10	0.5					
10.6	92.7	Condensed	10	6	9	0.25					

Bilingual Aggregate Format – Different Kinds of Foods, Figure 11 Point Size (Type size unless otherwise stated)						
Version	Total Area NFT * (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules
11.1	88.4	Normal	10	8	12	0.5
11.2	78.2	Normal	10	7	11	0.5
11.3	70.3	Condensed	10	7	11	0.5
11.4	62.2	Condensed	10	6	10	0.5
***11.5	53.4	Condensed	10	6	9	0.25
***11.6	51	Condensed	10	6	8	0.25

Bold Type:

Nutrition Facts, Subheadings (names of products, Amount, % Daily Value), Calories, Fat, Cholesterol, Sodium, Potassium, Carbohydrate, Protein.

- * Total area of NFT is based on a NFT containing only core nutrients and displaying information for **3 different** foods.
- ** Thin rules are the thin horizontal lines between the nutrient declarations.
- *** In versions 11.5 and 11.6 of the Bilingual Aggregate Format Different Kinds of Foods, there are no rules between vitamin and mineral declarations.

Measurements: Dual Format - Different Amounts of Food

Dual Format – Different Amounts of Food, Figure 12 Point Size (Type size unless otherwise stated)						
Version	Total Area NFT * Eng & Fr (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules
12.1	71.2	Normal	13	8	12	0.5
12.2	59.2	Normal	13	7	11	0.5
12.3	53.2	Condensed	13	7	11	0.5
12.4	49.6	Condensed	10	7	10	0.25
12.5	41.4	Condensed	10	6	10	0.5
12.6	38.4	Condensed	10	6	9	0.25

	Bilingual Dual Format – Different Amounts of Food, Figure 13 Point Size (Type size unless otherwise stated)						
Version	Total Area NFT * (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading - Sodium	**Thin Rules	
13.1	60.7	Normal	13	8	12	0.5	
13.2	54.0	Normal	13	7	11	0.5	
13.3	47.1	Condensed	13	7	11	0.5	
13.4	36.4	Condensed	10	6	10	0.5	
***13.5	32.2	Condensed	10	6	9	0.25	
***13.6	30.2	Condensed	10	6	8	0.25	

Bold Type:

Nutrition Facts, Subheadings (Amount, Different Amounts of Food, % Daily Value), Calories, Fat, Cholesterol, Sodium, Potassium, Carbohydrate, Protein.

- * Total area of NFT is based on a NFT containing only core nutrients and displaying information for 2 amounts of food.
- ** Thin rules are the thin horizontal lines between the nutrient declarations.
- *** In versions 13.5 and 13.6 of the Bilingual Dual Format Different Amounts of Food there are no rules between vitamin and mineral declarations.



Measurements: Aggregate Format – Different Amounts of Food

	Aggregate Format – Different Amounts of Food, Figure 14 Point Size (Type size unless otherwise stated)						
Version	Total Area NFT * Eng & Fr (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules	
14.1	97.8	Normal	10	8	12	0.5	
14.2	91.0	Normal	10	7	11	0.5	
14.3	82.8	Condensed	10	7	11	0.5	
14.4	75.6	Condensed	10	7	10	0.25	
14.5	74.4	Condensed	10	6	10	0.5	
14.6	68.4	Condensed	10	6	9	0.25	

Bilingual Aggregate Format – Different Amounts of Food, Figure 15 Point Size (Type size unless otherwise stated)						
Version	Total Area NFT * (cm²)	Font Width	Nutrition Facts (Title)	Calories & Bolded Nutrients	Leading – Sodium	**Thin Rules
15.1	64.0	Normal	10	8	12	0.5
15.2	53.3	Normal	10	7	11	0.5
15.3	47.4	Condensed	10	7	11	0.5
15.4	40.0	Condensed	10	6	10	0.5
***15.5	35.4	Condensed	10	6	9	0.25
***15.6	33.1	Condensed	10	6	8	0.25

Bold Type:

Nutrition Facts, Subheadings (names of products, Amount, % Daily Value), Calories, Fat, Cholesterol, Sodium, Potassium, Carbohydrate, Protein.

- * Total area of NFT is based on a NFT containing only core nutrients and displaying information for 2 amounts of food.
- ** Thin rules are the thin horizontal lines between the nutrient declarations.
- In versions 15.5 and 15.6 of the Bilingual Aggregate Format Different Amounts of Food, there are no rules between vitamin and mineral declarations.

7. Other Tables

Weighted Recommended Nutrient Intakes

Nutrient	Amount
Biotin	90 μ g
Folacin	195 μ g
Niacin	16 NE
Pantothenic Acid	5.0 mg
Riboflavin	1.2 mg
Thiamine	1.0 mg
Vitamin A	870 RE
Vitamin B6	1.0 mg
Vitamin B12	1.0 μ g
Vitamin C	34 mg
Vitamin D	$3.0~\mu\mathrm{g}$
Vitamin E	7.0 mg
Calcium	780 mg
lodide	155 μ g
Iron	10 mg
Phosphorus	885 mg
Magnesium	210 mg
Zinc	10 mg

 $\begin{array}{l} \text{mg = milligrams} \\ \mu \text{g = micrograms} \\ \text{NE = niacin equivalents} \\ \text{RE = retinol equivalents} \end{array}$



Table H1: Units for Declaration of Vitamins and Minerals, for **Foods for Use in Manufacturing Other Foods**

Vitamin	Unit	Mineral	Unit
Vitamin A	RE	Calcium	mg
Vitamin D	μ g	Phosphorus	mg
Vitamin E	mg	Magnesium	mg
Vitamin C	mg	Iron	mg
Thiamin, Thiamine, or Vitamin B ₁	mg	Zinc	mg
Riboflavin or Vitamin B ₂	mg	lodide	μ g
Niacin	NE	Selenium	μ g
Vitamin B ₆	mg	Copper	mg
Folacin or Folate	μ g	Manganese	mg
Vitamin B ₁₂	μ g	Chromium	μ g
Pantothenic acid or pantothenate	mg	Molybdenum	μ g
Vitamin K	μ g	Chloride	mg
Biotin	μ g		

mg = milligrams

μg = micrograms
NE = niacin equivalents

RE = retinol equivalents

REFERENCE TABLE FOR NUTRIENT CONTENT CLAIMS

CLAIM	FDR REFERENCE	2003 GUIDE TO FOOD LABELLING AND ADVERTISING
ENERGY		
Free of Energy	Item 1, table following B.01.513	Table 7-3
Low in Energy	Item 2, table following B.01.513	Table 7-3
Reduced in Energy	Item 3, table following B.01.513	Table 7-3
Light (in Energy)	Item 45, table following B.01.513	Table 7-3
Lower in Energy	Item 4, table following B.01.513	Table 7-3
Source in Energy	Item 5, table following B.01.513	Table 7-3
More Energy	Item 6, table following B.01.513	Table 7-3
Food is for an energy reduced diet	B.01.507	Table 7-3
Food is for special dietary use	B.24.003(1.1)	Table 7-3
Food is represented as "diet" or "dietetic"	B.24.003(4)	Table 7-3
PROTEIN		
Low in Protein	Item 7, table following B.01.513	Table 7-4
Source of Protein	Item 8, table following B.01.513	Table 7-4
Excellent source of Protein	Item 9, table following B.01.513	Table 7-4
More Protein	Item 10, table following B.01.513	Table 7-4
FAT		
Free of Fat	Item 11, table following B.01.513	Table 7-5
100% Fat-free	Item 15, table following B.01.513	Table 7-5
(Percentage) Fat-free	Item 16, table following B.01.513	Table 7-5
Low in Fat	Item 12, table following B.01.513	Table 7-5
Reduced in Fat	Item 13, table following B.01.513	Table 7-5
Light (in Fat)	Item 45, table following B.01.513	Table 7-5
Lower in Fat	Item 14, table following B.01.513	Table 7-5
Lean	Item 46, table following B.01.513	Table 7-5
Extra-Lean	Item 47, table following B.01.513	Table 7-5

CLAIM	FDR REFERENCE	2003 GUIDE TO FOOD LABELLING AND ADVERTISING					
No Added Fat	Item 17, table following B.01.513	Table 7-5					
SATURATED FATTY ACIDS							
Free of Saturated Fatty Acids	Item 18, table following B.01.513	Table 7-6					
Low in Saturated Fatty Acids	Item 19, table following B.01.513	Table 7-6					
Reduced in Saturated Fatty Acids	Item 20, table following B.01.513	Table 7-6					
Lower in Saturated Fatty Acids	Item 21, table following B.01.513	Table 7-6					
TRANS FATTY ACIDS							
Free of <i>Trans</i> Fatty Acids	Item 22, table following B.01.513	Table 7-7					
Reduced in <i>Trans</i> Fatty Acids	Item 23, table following B.01.513	Table 7-7					
Lower in Trans Fatty Acids	Item 24, table following B.01.513	Table 7-7					
OMEGA FATTY ACIDS							
Source of Omega-3 Polyunsaturated Fatty Acids	Item 25, table following B.01.513	Table 7-8					
Source of Omega-6 Polyunsaturated Fatty Acids	Item 26, table following B.01.513	Table 7-8					
CHOLESTEROL							
Free of Cholesterol	Item 27, table following B.01.513	Table 7-9					
Low in Cholesterol	Item 28, table following B.01.513	Table 7-9					
Reduced in Cholesterol	Item 29, table following B.01.513	Table 7-9					
Lower in Cholesterol	Item 30, table following B.01.513	Table 7-9					
SODIUM / SALT							
Free of Sodium or Salt	Item 31, table following B.01.513	Table 7-10					
Low in Sodium or Salt	Item 32, table following B.01.513	Table 7-10					
Reduced in Sodium or Salt	Item 33, table following B.01.513	Table 7-10					
Lower in Sodium or Salt	Item 34, table following B.01.513	Table 7-10					
No Added Sodium or Salt	Item 35, table following B.01.513	Table 7-10					
Lightly Salted	Item 36, table following B.01.513	Table 7-10					
Light Salted (on fish)	B.01.502(2)(k)	7.21.1					
Salted	B.01.502(2)(e)	7.21.1					

CLAIM	FDR REFERENCE	2003 GUIDE TO FOOD LABELLING AND ADVERTISING
Food for use in a Sodium Restricted Diet	B.01.508	Table 7-10
Food for Special Dietary Use	B.24.003(1.1)	Table 7-10
POTASSIUM		
Source of Potassium	N/A	Table 7-11
Good Source of Potassium	N/A	Table 7-11
Excellent Source of Potassium	N/A	Table 7-11
SUGARS		
Free of Sugars	Item 37, table following B.01.513	Table 7-12
Reduced in Sugars	Item 38, table following B.01.513	Table 7-12
Lower in Sugars	Item 39, table following B.01.513	Table 7-12
No Added Sugars	Item 40, table following B.01.513	Table 7-12
Unsweetened	B.01.509	Table 7-12
Sweetened	B.01.502(2)(f)	Table 7-12
Food for use in energy-reduced diet	B.01.507	Table 7-12
Food for special dietary use	B.24.003(1.1)	Table 7-12
Food represented as "diet" or "dietetic"	B.24.003(4)	Table 7-12
Addition of Starch	B.01.502(2)(g)	Table 7-12
Presence/Absence of Lactose	B.01.502(2)(d)	Table 7-12
FIBRE		
Source of Fibre	Item 41, table following B.01.513	Table 7-13
High Source of Fibre	Item 42, table following B.01.513	Table 7-13
Very High Source of Fibre	Item 43, table following B.01.513	Table 7-13
More Fibre	Item 44, table following B.01.513	Table 7-13
VITAMIN AND MINERAL NUTRI	ENTS	
Source of	D.01.004, D.02.002	Table 7-14
Good Source of	D.01.004, D.02.002	Table 7-14
Excellent Source of	D.01.004, D.02.002	Table 7-14



CLAIM	FDR REFERENCE	2003 GUIDE TO FOOD LABELLING AND ADVERTISING
Fortified/Enriched with	Part D	Table 7-14
Higher in	D.01.004, D.02.002	Table 7-14

K-1 Templates

Compendium of Templates for Nutrition Facts Tables

The graphics for Schedule L, *FDR*, as originally published in *Canada Gazette* Part II, do not illustrate actual-size Nutrition Facts tables. In most cases, the tables are shown larger than required.

Health Canada has developed a Compendium of Templates for Nutrition Facts Tables which includes 270 templates. These correspond to actual-size graphic illustrations of the various versions of the Nutrition Facts table permitted by the *Food and Drug Regulations*. These templates will assist label designers and members of the food and packaging industries in complying with the format specifications of the Regulations.

The Compendium of Templates for Nutrition Facts Tables was created in QuarkXPress 4.1 and is available upon request in that format at nutrition_labelling@hc-sc.gc.ca

For illustrative purposes, the Compendium is also available in Acrobat (pdf) files on the following Website www.hc-sc.gc.ca/hpfb-dgpsa/onpp-bppn/labelling-etiquetage/nutrition-fact-labels-cp-e.html

If the Acrobat (pdf) files are printed using Acrobat Reader or opened in commonly used artwork software packages such as Adobe Illustrator or Micromedia Freehand, the conversion will cause alterations in the graphic elements. Consequently, before using the converted templates, it is important to check them against the graphic specifications in Schedule L of the Regulations.

The Compendium is only partly available in web page (HTML) format since the images included in the document may not conform to the specifications in the Regulations. Do not use images from the HTML document for generating (e.g., copying, importing, printing) the Nutrition Facts table.

Graphics software (e.g., QuarkXPress, Adobe Illustrator) will calculate the dimensions and surface area for the largest version of the selected format version when appropriate data is entered in the program. When separate English and French versions of the Nutrition Facts table are used, the surface areas of both tables must be added together.