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PART I: SECTION (I) — GENERAL

Government Notifications

L.D.B. 11/81

FOOD ACT, No. 26 OF 1980

REGULATIONS made by the Minister of Health in consultation with the Food Advisory Committee under Section 32 of the Food Act No. 26 of 1980.

Dr. Rajitha Senaratne, Minister of Health and Indigenous Medicine.

Colombo, 28th January, 2015.

Regulations

- 1. These Regulations may be cited as Food (Sweeteners) Regulations 2014 and shall come into operation with effect from 01st July 2015.
 - 2. No person shall use any sweetener in or on any food specially prepapred for infants or young children.
- 3. (1) No person shall import, store, distribute, transport, use, sell, expose or advertise for sale any sweetener other than the sweetener specified in Column II of the Schedule I hereto.
- (2) No person shall use in or on any food more than the maximum usable dose specified in the corresponding entry in Column III of the Schedule I hereto.
- 4. Every person shall ensure that if any food to which a combination of more than one permitted sweetener are to be an admixture, the total of their percentages do not exceed hundred.

For the purpose of this regulation, the quantity of each such sweetener present in such food shall be expressed as a percentage of the maximum quantity of that sweetener appropriate to that food.



- 5. Where a permitted sweetener or a combination of permitted sweeteners is used in or on any food, there shall be written on the label of the package containing such food -
 - (a) a description "contains permitted sweeteners "X" and "Y "and substituting for the letter (s) "X" and "Y" the name (s) of any permitted sweetener used in or on any such food;
 - (b) a warning "Excessive consumption may induce laxative effects" when it contains polyols (Sorbitol, Xylitol, Lactitol, Mannitol, Maltitol, Erythritol) or Isomalt; and
 - (c) when aspartame is present, the warning "Shall not be used by phenyl ketonurics" and "Not recommnded for children."
- 6. Every warning or description referred to in Regulation 5 shall be written in a clear and legible manner and shall not be hidden, obscured or interrupted by any other written or pictorial matter.
- 7. (1) The maximum usable dose specified in Column IV of the Schedule I hereto shall be the maximum amount in milligrams of the permitted sweeteners per kilogram of that food, which is ready to eat and been prepared according to any instructions for use.
- (2) The maximum usable dose of polyols (Sorbitol, Xylitol, Lactitol, Mannitol, Maltitol, Erythritol) and Isomalt shall be in accordance with good manufacturing practice at a level not higher than is necessary to achieve the intended purpose.
- 8. The permitted Steviol glycoside extracts shall be in the substances specified in Column I of the Schedule II hereto and the conversion factor shall be as specified in Column II in the corresponding entry of the Schedule II.
 - 9. The calculation of the steviol equivalent for a Steviol glycoside shall be as specified in the Schedule III hereto.
- 10. Food (Sweeteners) Regulations 2003 made under the Food Act, No. 26 of 1980 published in the Gazette Extraordinary No. 1323/1 of 12th January 2004 is hereby rescinded.
 - 11. In these regulations, unless the context otherwise requires -
 - "Children" means persons under age of twelve years;
 - "energy reduced" means that the food to which it refers has an energy value reduced by at least thirty pecent as compared with the original or a similar preparation;
 - "food" has the same meaning as in the Food Act, No. 26 of 1980;
 - "infants" means children under the age of twelve months;
 - "sweetener" means any food additive that is used or intended to be used to impart a sweet taste or as a tabletop sweetener, and does not include carbohydrate sugars;
 - "with no added sugar" means that food to which it refers does not contain any of the following
 - (i) added monosaccharides;
 - (ii) added disaccharides; and
 - (iii) other added food used for its sweetening properties;
 - "table top sweetener" means saccharin or sodium and calcium salts of saccharin, aspartame, acesulfame K, sucralose, neotame and steviol glycoside; and
 - "young children" mean children between one and three years

SCHEDULE I

(Regulation 3(1) and 3(2)

No. Column I Column II Column III		Column III	Column IV		
	INS No.	Permitted sweetener	Foods in or on which permitted sweeteners may be used	Maximum usable dose	
			Desserts and similar products		
01.	420	Sorbitol Sorbitol syrup	Water based flavoured desserts-energy reduced or with no added sugar		
02.	421	Mannitol	2. Milk and milk derivative based		
03.	953	Isomalt	preparations-energy reduced or with no		
04.	965	Maltitol	added sugar		
		Maltitol syrup	3. Fruit and Vegetable based desserts-energy		
05.	966	Lactitol	reduced or with no added sugar		
06.	967	Xylitol	4. Egg based dessets-energy reduced or with		
07.	968	Erythritol	no added sugar		
			Cereal based desserts-energy reduced or with no added sugar		
			6. Breakfast cereals or cereal based products -	Limited by	
			energy reduced or with no added sugar	GMP	
			7. Fat based desserts-energy reduced or with no		
			added sugar		
			Edible ices-energy reduced or with no added sugar		
			9. Jams, jellies and marmalades energy reduced - or		
			with no added sugar		
			10. Fruit preparations-energy reduced or with no sugar		
			added, with the exception of those intended for the		
			manufacture of fruit juice based drinks		
			Confectionery		
08.	420	Sorbitol	Confectionery with no added sugar		
		Sorbitol syrup	2. Dried fruit based confectionery - energy		
09.	421	Mannitol	reduced or with no added sugar		
10.	953	Isomalt	3. Starch based confectionery - energy reduced		
11.	965	Maltitol	or with no added sugar		
		Maltitol syrup	4. Chewing gum with no added sugar	Limited by	
12.	966	Lactitol	5. Cocoa, milk, dried fruit or fat based GMP		
13.	967	Xylitol	sandwich spreads - energy reduced or with		
14.	968	Erythritol	no added sugar		

No.	Column I	Column II	Column III	Column IV
			Miscellaneous	
15.	420	Sorbitol Sorbitol syrup	Cocoa based products energy reduced or with no added sugar	
16.	421	Manitol	2. Sauces	
17.	953	Isomalt	3. Mustard cream	
18.	965	Maltitol	4. Fine bakery products energy reduced or Limited by	
		Maltitol syrup	with no added sugar	GMP
19.	966	Lacitol	5. Products intended for particular nutritional	
20.	967	Xylitol	uses	
21.	968	Erythritol	6. Solid food supplements	
			Non - alcoholic drinks	
22.	961	Neotame	Water-based flavoured drinks - energy reduced or with no added sugar	20 mg/litre
			2. Milk and milk derivative based or fruit juice based	20 mg/litre
			drinks - energy reduced or with no added sugar	_
			Desserts and similar products	
23.	961	Neotame	Water-based flavoured desserts - energy reduced or with no added sugar	32 mg/kg
			Milk and milk derivative based preparations - energy reduced or with no added sugar	32 mg/kg
			Fruit and vegetable based desserts - energy reduced or with no added sugar	32 mg/kg
			Egg based desserts - energy reduced or with no added sugar	32 mg/kg
			Cereal - based desserts - energy reduced or with no added sugar	32 mg/kg
			6. Breakfast cereals with a fibre content of more than 15% and containing at least 20% bran - energy reduced or with no added sugar	32 mg/kg
			7. Fat based desserts - energy reduced or with no added sugar	32 mg/kg
			Confectionery	
24.	961	961 Neotame 1. Confectionery with no added sugar 2. Breath freshening micro sweets with no added sugar 3. Strongly flavoured throat pastilles with no added sugar 4. Cocoa or dried fruit based confectionery - energy		32 mg/kg 200 mg/kg 65 mg/kg 65 mg/kg
			reduced or with no added sugar 5. Starch based confectionery - energy reduced or with no added sugar	65 mg/kg
			6. Chewing gum with no added sugar	250 mg/kg
			7. Energy reduced tablet form confectionery	15 mg/kg

No.	Column I	Column II	Column III	Column IV		
	Miscellaneous					
25.	961	Neotame	Snacks : ready to eat, pre-packed, dry savoury starch products and coated nuts	18 mg/kg		
			Cornets and wafers, for ice-cream, with no added sugar	60 mg/kg		
			3. Cocoa, milk, dried fruit or fat based sandwich spreads - energy reduced or with no added sugar	32 mg/kg		
			4. Edible ices - energy reduced or with no added sugar	26 mg/kg		
			5. Canned or bottled fruit - energy reduced or with no added sugar	32 mg/kg		
			6. Energy reduced jams, jellies and marmalades	32 mg/kg		
			7. Energy reduced fruit and vegetable preparations	32 mg/kg		
			8. Sweet-sour preserves of fruit and vegetables	10 mg/kg		
			Sweet-sour preserves and semi-preserves of fish and marinades of fish, crustaceans and molluscus	10mg/kg		
			10. Energy reduced soups	5 mg/litre		
			11. Sauces	12 mg/kg		
			12. Mustard cream	12 mg/kg		
			13. Fine bakery products for special nutritional uses	55 mg/kg		
			14. Foods intended for use in energy - restricted diets for weight reduction	26 mg/kg		
			15. Dietary foods for special medical purposes	32 mg/kg		
			16. Food supplements supplied in a liquid form	20 mg/litre		
			17. Food supplements supplied in a solid form	60 mg/kg		
			18. Food supplements based on vitamins and/or mineral	185 mg/kg		
			elements and supplied in a syrup-type or chewable form			
			19. Table top sweeteners	Suitable quantity		
			Non - alcoholic drinks			
26.	950	Acesulfame K	Water based flavoured drinks - energy reduced or with no added sugar	350 mg/litre		
			Fruit juice based drinks - energy reduced or with no added sugar	350 mg/litre		
			Desserts and similar products			
27.	950	Acesulfame K	Water based flavoured desserts - energy reduced or with no added sugar	350 mg/kg		
			Milk and milk derivative based preparations - energy reduced or with no added sugar	350 mg/kg		
			3. Fruit and vegetable based desserts - energy reduced or with no sugar added	350 mg/kg		
			Egg based desserts - energy reduced or with no added sugar	350 mg/kg		
			Cereal based desserts - energy reduced or with no added sugar	350 mg/kg		
			6. Fat based desserts - energy reduced or with no added sugar	350 mg/kg		

No.	Column I	Column II	Column III	Column IV	
		Confectionery			
28.	950	Acesulfame K	 Confectionery with no added sugar Cocoa or dried fruit based confectionery - energy reduced or with no added sugar Starch based confectionery - energy reduced or with no added sugar Chewing gum with no added sugar 	500 mg/kg 500 mg/kg 1000 mg/kg 2000 mg/kg	
			Miscellaneous		
29.	950	Acesulfame K	 Snacks: ready to eat, prepacked, dry, savoury starch products and coated nuts Canned or bottled fruit - energy reduced or with no added sugar Energy reduced jams, jellies and marmalades Energy reduced fruit and vegetable preparations 	350 mg/kg 350 mg/kg 1000 mg/kg 350 mg/kg	
			Non - alcoholic drinks		
30.	951	Aspartame	 Water-based flavoured drinks, - energy reduced or with no added sugar Fruit juice based drinks - energy reduced or with no added sugar 	600 mg/litre	
			Desserts and similar products		
31.	951	Aspartame	 Water based flavoured desserts - energy reduced or with no added sugar Milk and milk derivative based preparations - energy reduced or with no added sugar Fruit and vegetable based desserts - energy reduced or with no added sugar Egg based desserts - energy reduced or with no added sugar Cereal based desserts - energy reduced or with no added sugar Fat based desserts - energy reduced or with no added sugar Fat based desserts - energy reduced or with no added sugar 	1000 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg	
			Confectionery		
32.	951	Aspartame	Confectionery with no added sugar Cocoa or dried fruit based confectionery - energy reduced or with no added sugar Starch based confectionery - energy reduced or with no added sugar Chewing gum with no added sugar	1000 mg/kg 2000 mg/kg 2000 mg/kg 5500 mg/kg	

No.	Column I	Column II	Column III	Column IV
Miscellaneous				
33.	951	Aspartame	 Snacks: ready to eat, prepacked, dry, savoury starch products and coated nuts Canned or bottled fruit - energy reduced or with no added sugar Energy reduced jams, jellies and marmalades Energy reduced fruit and vegetable preparations 	500 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg
			Non - alcoholic drinks	
34.	955	Sucralose	 Water based flavoured drinks - energy reduced or with no added sugar Milk and milk derivative based and fruit juice based drinks-energy reduced or with no sugar added 	300 mg/litre 300 mg/litre
			Desserts and similar products	
35.	955	Sucralose	 Water based flavoured desserts - energy reduced or with no added sugar Milk and milk derivative based preparations - energy reduced or with no added sugar Fruit and vegetable based desserts - energy reduced or with no added sugar Egg based desserts - energy reduced or with no added sugar Cereal based desserts - energy reduced or with no added sugar Breakfast cereals containing more than 15% fibre and minimum 20% bran - energy reduced or with no added sugar Fat based desserts - energy reduced or with no added sugar Edible ices-energy reduced or with no added sugar Edible ices-energy reduced or with no added sugar 	400 mg/kg 320 mg/kg
			Confectionery	
36.	955	Sucralose	 Confectionery with no added sugar Breath freshening micro sweets, with no added sugar Strongly flavoured freshning throat pastilles with no added sugar Energy reduced tablet form confectionery Cocoa or dried fruit based confectionery - energy reduced or with no added sugar Starch based confectionery - energy reduced or with no added sugar Chewing gum with no added sugar 	1000 mg/kg 2400 mg/kg 1000 mg/kg 200 mg/kg 800 mg/kg 1000 mg/kg 3000 mg/kg

Vo.	Column I	Column II	Column III	Column IV
37.	955	Sucralose	Snacks : ready to eat, pre-packed, dry savoury starch products and coated nuts	200 mg/kg
			 Cornets and wafers, for ice-cream, with no added sugar 	800 mg/kg
			Cocoa, milk, dried fruit or fat based sandwich spreads - energy reduced or with no added sugar	400 mg/kg
			Canned or bottled fruit - energy reduced or with no added sugar	400 mg/kg
			5. Energy reduced jams, jellies and marmalades	400 mg/kg
			6. Energy reduced fruit and vegetable preparations	400 mg/kg
			7. Sweet-sour preserves of fruit and vegetables	180 mg/kg
			8. Sauces	450 mg/kg
			9. Energy reduced soups	45 mg/litre
			10. Mustard cream	140 mg/kg
			Fine bakery products - energy reduced or with no added sugar	700 mg/kg
			Non - alcoholic drinks	
38.	954	Saccharin and its sodium potassium and calcium salts	Water based flavoured drinks - energy reduced or with no added sugar (carbonated or non-carbonated)	80 mg/litre
			Desserts and similar products	
39.	954	Saccharin and its sodium potassium	Water based flavoured desserts - energy reduced or with no added sugar	100 mg/kg
		and calcium salts	Fruit and vegetable based desserts - energy reduced or with no added sugar	100 mg/kg
			Egg based desserts - energy reduced or with no added sugar	100 mg/kg
			 Cereal based desserts - energy reduced or with no added sugar 	100 mg/kg
			Fat based desserts - energy reduced or with no added sugar	100 mg/kg
			Confectionery	
40.	954	Saccharin and its	1. Confectionery with no added sugar	500 mg/kg
		sodium potassium and calcium salts	Cocoa or dried fruit based confectionery - energy reduced or with no added sugar	500 mg/kg
			3. Starch based confectionery - energy reduced or	300 mg/kg

No.	Column I	Column II	Column III	Column IV
			Miscellaneous	
41.	954	Saccharin and its sodium potassium and calcium salts	 Snacks: ready to eat, pre packed, dry savoury starch products and coated nuts Cornets and bottled fruit-energy reduced or with no added sugar Energy reduced jams, jellies and marmalades Energy reduced fruit and vegetable preparations 	100 mg/kg 200 mg/kg 200 mg/kg 200 mg/kg
			Non - alcoholic drinks	
42.	960	Steviol glycoside	 Flavoured drinks (carbonated and non-carbonated) - energy reduced or with no added sugar Flavoured fermented milk products including heat treated products only - energy reduced products or with no added sugar Alcohol free beer 	80 mg/litre* 100 mg/litre* 70 mg/litre*
			Desserts and similar products	
43.	960	Steviol glycoside	 Water based fruit flavoured desserts, - energy reduced or with no added sugar Egg based desserts - energy reduced or with no added sugar Cereal based desserts - energy reduced or with no added sugar Breakfast cereals with a fibre content of more than 15% and containing at least 20% bran - energy reduced or with no added sugar Fat based desserts - energy reduced or with no added sugar 	100 mg/kg* 100 mg/kg* 100 mg/kg* 330 mg/kg*
			Confectionery	
44.	960	Steviol glycoside	 Confectionery with no added sugar Breath-freshening micro sweets, with no added sugar Strongly flavoured throat pastilles with no added sugar Cocoa or dried fruit based confectionery - energy reduced or with no added sugar Cocoa and chocolate products - energy reduced or with no added sugar Chewing gum with no added sugar Decorations, coatings and fillings except fruit based filling, only confectionery with no added sugar Decorations, coatings and fillings except fruit based filling, only cocoa and dried fruit based - energy reduced or with no added sugar 	350 mg/kg* 2000 mg/kg* 670 mg/kg* 270 mg/kg* 200 mg/kg* 3300 mg/kg* 330 mg/kg*

No.	Column I	Column II	Column III	Column IV
			Miscellaneous	
45.	960	Steviol	Potato, cereal, flour and starch based snacks	20 mg/kg*
		glycoside	2. Processed nuts	20 mg/kg*
			3. Cocoa, milk, dried fruit or fat based sandwich spreads - energy reduced or with no added sugar	330 mg/kg*
			4. Dried fruit-based sandwich spreads - energy reduced or with no added sugar	200 mg/kg*
			5. Edible ices - energy reduced or with no added sugar	200 mg/kg*
			6. Jams, jellies, marmalades and sweetened chestnut puree-energy reduced	200 mg/kg*
			7. Fruit and vegetable preparations - energy reduced	200 mg/kg*
			8. Fruit nectars and vegetable nectars and similar products energy reduced or with no added sugar	100 mg/kg*
			9. Sweet-sour preserves of fruit and vegetables	100 mg/kg*
			10. Sweet-sour preserves and semi-preserves of fish and marinads of fish, crustaceans and molluscus	200 mg/kg*
			11. Soups - energy reduced	40 mg/litre*
			12. Soyabean Sauce (fermented or unfermented)	175 mg/litre*
			13. Other Sauce (fermented or unfermented)	120 mg/kg*
			14. Foods intended for use in energy - restricted diets for weight reduction	270 mg/kg*
			15. Dietary foods for special medical purposes	330 mg/kg*
			16. Food supplements supplied in a liquid form	200 mg/litre*
			17. Food supplements supplied in a solid form	670 mg/kg*
			including capsules and tablets and other forms	
			18. Food supplements supplied in a syrup type or chewable form	1800mg/litre*
			19. Table top sweeteners	Suitable quantit

Note 1: * as steviol equivalents

SCHEDULE II

(regulation 8)

	Column I	Column II
	Steviol glyscoside	Conversion factor
1.	Steviol	1.00
2.	Stevioside	0.40
3.	Rebaudioside A	0.33
4.	Rebaudioside B	0.40
5.	Rebaudioside C	0.33
6.	Rebaudioside D	0.28
7.	Rebaudioside F	0.34
8.	Dulcoside A	0.40
9.	Rubusoside	0.50
10.	Steviolbioside	0.50

SCHEDULE III

(regulation 9)

1. Calculation of Steviol equivalent:

$$[SE] = CFx[SG]$$

Where

CF Conversion Factor as listed in column II of Schedule II for the corresponding steviol glycoside in column I of Schedule II

[SG] = concentration of individual steviol gloycoside

[SE] = concentration as steviol equivalents

- 2. Examples for calculation of steviol equivalent:
 - 2.1 Example of calculation of steviol equivalents for a single glycoside:

A preparation of 100 mg/kg of Rebaudioside B contains 100 x 0.40 = 40 mg/kg steviol equivalents.

2.2 Example of calculation of steviol equivalents for a mixture of glycoside:

For a preparation containing 100 mg/kg of a mixture of 90% Stevioside, 5% Rebaudioside B and %5 Rebaudioside A, the steviol equivalent is

$$[(0.9 \times 0.40) + (0.05 \times 0.40) + (0.05 \times 0.33)] \times 100 = 39.65 \text{ mg/kg}$$

2.3 Example of calculation for maximum permitted level of a steviol glycoside preparation:

To calculate teh maximum permitted level of a steviol glycoside preparation which contains 90% Stevioside, 5% Rebaudioside B and 5% Rebaudioside A, in a food where the permission is 160 mg/kg (steviol equivalents).

To determine the equivalence for this preparation:

$$[0.90 \times (160/0.40)] + [0.05 \times (160/0.40)] + [0.05 \times (160/0.33)] = 404 \text{ mg/kg}.$$

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