

FOOD ACT 1983
FOOD (AMENDMENT) (NO. 3) REGULATIONS 2014

IN exercise of the powers conferred by section 34 of the Food Act 1983 [Act 281], the Minister makes the following regulations:

Citation and commencement

1. (1) These regulations may be cited as the **Food (Amendment) (No.4) Regulations 2014**.

(2) These Regulations come into operation on _____

Amendment of Regulation 9

2. Regulation 9 of the principal Regulations is amended-

(a) by inserting the word “(1)” before the words “No person shall prepare or advertise for sale or sell any food contained in a package, if the package-”; and

(b) by inserting after subregulation (c) the the following subregulation :

“(2) Any person who commits an offence against subregulation (1) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 10

3. Regulation 10 of the principal Regulation is amended-

(a) by inserting the word “(1)” before the words “Except as otherwise provided in these Regulations, any word, statement, information or direction that is required by these Regulations to appear on the label of any package of food shall-”; and

(b) by inserting after subregulation (b) the the following subregulation:

“(2) Any person who commits an offence against subregulation (1) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 11

4. Regulation 11 of the principal Regulation is amended by inserting after subregulation (7) the following subregulation:

“(8) Any person who commits an offence against subregulation (1)(a),(e),(i),(ia) and (j) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 14

5. Regulation 14 of the principal Regulation is amended-

(a) by inserting after subregulation (9) the following subregulation:

“(10) Notwithstanding subregulation (4) and (7), any food product which has date marking shall comply with this regulation.”; and

(b) by inserting after regulation (10) the following subregulation :

“(11) Any person who commits an offence against this regulation on conviction be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 16

6. Regulation 16 of the principal Regulation is amended by inserting after subregulation (3) the the following subregulation:

“(4) Any person who commits an offence against these Regulations on conviction be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 18

7. Regulation 18 of the principal Regulation is amended :

a) by inserting after subregulation 6)(e) the following subregulation:

“(f) which provide feature testimonial, endorsements or representatives of opinion or preference”;

b) by inserting after subregulation 18(6) the following subregulation:

“(6A) No written, pictorial or other descriptive matter appearing on or attached to, or supplied or displayed with any food shall include any false, ambiguous, misleading, deceptive statement/claim, word, brand, picture, or mark purporting to indicate the nature, stability, quantity, strength, purity, composition, weight, origin, age, effects, or proportion of the food or any ingredients thereof.”; and

c) by inserting after subregulation (8) the following subregulation :

“(9) Any person who commits an offence against these Regulations on conviction be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 18A

8. Regulation 18A of the principal Regulation is amended by inserting after subregulation 18A(1) the following subregulations:

“(1A) Claims which highlights the non-addition of sugars may be included in the label provided that –

- (a) no sugars of any type have been added to the food. For the purpose of this regulation, “sugar(s)” shall be a reference to all monosaccharide and disaccharides;
- (b) the food contains no ingredients that contain sugars as an ingredient;
- (c) the food contains no ingredients containing sugars that substitute for added sugars; and
- (d) the sugars content of the food itself has not been increased above the amount contributed by the ingredients by some other means.

(1B) Where a food makes a non addition of sugar(s) claim, the naturally occurring sugar(s) content in the product shall also be declared in 100g or in 100ml and per serving.

(1C) Claims which highlights the non-addition of sodium salts, including "no added salt" may be included in the label provided that –

- (a) the food contains no added sodium salts;
- (b) the food contains no ingredients that contain added sodium salts; and
- (c) the food contains no ingredients that contain sodium salts that are used to substitute for added salt.

(1D) Where a food makes a non addition of sodium salts claim, the naturally occurring sodium salts content in the product shall also be declared in 100g or in 100ml and per serving.”.

Amendment of Regulation 18B

9. Regulation 18B of the principal Regulation is amended-

(a) by substituting for subregulation 18B(2) the following subregulation:

“(2) Except as otherwise provided in these Regulations, the nutrient content relating to food shall be provided for all products as specified in

regulations 64 to 75, 84 to 87, 89 to 99, 113, 135, 149, 151, 161, 220, 233 to 242, 344, 345, 348 to 358, 360D and 360E of these Regulations.”;

(b) by deleting paragraph (9)(aa); and

(c) by substituting for subregulation (9)(b) the the following subregulation:

“(b) Where the vitamins and minerals are not included under paragraph (a) with the written approval of the Director; and”.

Amendment of Regulation 18E

10.Regulation 18E of the principal Regulation is amended-

(a) by inserting the new function claim as follows :

“Beta palmitin:

- i. Beta palmitin contributes to increased calcium absorption
- ii. Beta palmitin contributes to increased fat absorption

Mixture containing 50% (weight over weight) Galactooligosaccharide (GOS) and 50% (weight over weight) Polydextrose (PDX) in Infant Formula and Follow-up Formula:

- i. Mixture containing 50% (weight over weight) Galactooligosaccharide (GOS) and 50% (weight over weight) Polydextrose (PDX) is prebiotic
- ii. Mixture containing 50% (weight over weight) Galactooligosaccharide (GOS) and 50% (weight over weight) Polydextrose (PDX) is bifidogenic“; and

(b) by inserting after subregulation (5) the the following subregulation:

“(6) Any person who commits an offence against these Regulations on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 26

11.Regulation 26 of the principal Regulation is amended-

(a) by substituting for subregulation (7) the following subregulation:

“(a) No label on a package containing any food shall bear a claim that such food is enriched, fortified, strengthened or enhanced, or shall contain any statement that may or is likely to convey the same meaning, unless it meets the criteria as specified in Table xxx. Where any food is claimed to posses the quality as aforesaid there shall be written in the label on a package containing such food, the words “This food is (state the quality

claimed) with (state the vitamins, minerals, other food component, amino acids or fatty acids and their amounts in units)” or other words of similar meaning.

(b) No label on a package containing any food shall bear a claim that such food is contain, added, with, or shall contain any statement that may or is likely to convey the same meaning, unless it meets the criteria as specified in Table xxx. Where any food is claimed to possess the quality as aforesaid there shall be written in the label on a package containing such food, the words “This food is (state the quality claimed) with (state the vitamins, minerals, other food component, amino acids or fatty acids and their amounts in units)” or other words of similar meaning.”; and

(b) by deleting subregulation (8) and (9).

Amendment of Regulation 26A

12. Regulation 26A of the principal Regulation is amended by substituting for regulation 26A the following subregulation:

“26A. Bifido Bacteria (1) For the purposes of this regulation “probiotic culture” means live microorganisms which when administered in adequate numbers confer health benefits on the host.

(2) The cultures specified in the Twelfth A Schedule shall be the permitted probiotic cultures within the meaning and for the purposes of these Regulations.

(3) Except as otherwise provided in these Regulations, permitted probiotic cultures may be added to food.

(4) The probiotic cultures shall comply with the following:

- (a) has been evaluated for its safety to human and beneficial to health as demonstrated in human studies;
- (b) resistant to gastric acidity;
- (c) resistant to bile acid;
- (d) adhere to mucus and/or human epithelial cells and cell line;
- (e) able to hydrolyse bile salts;
- (f) has a long history of consumption; and
- (g) has clear taxonomy identification (genus, species, strain).

(5) The probiotic cultures added shall remain viable and the viable count shall not be less than 10^6 cfu/ml or cfu/g of food during the shelf life of such food.

(6) The probiotic cultures shall not contain antibiotic

resistant genes.

(7) There shall be written in the label on a package of food to which probiotic cultures have been added:

- (a) the words “CONTAINS AT LEAST 10^6 cfu/ml or cfu/g of PROBIOTIC CULTURES”;
- (b) the genus, species and strain designation of the probiotic cultures; and
- (c) the direction for storage before and after package has been opened.

(8) For the purpose of subregulation (7), where the media used for propagation and maintenance of the probiotic cultures are derived from animal, the common name of such animal shall also be stated on the label of that food in the following form:

“MEDIA USED FOR PROPAGATION OF PROBIOTIC CULTURES DERIVED FROM (the common name of such animal)”.

(9) There may be written in the label on a package of food to which probiotic cultures have been added the following claim:

“Probiotic cultures help in improving intestinal/ or gut function”

or in any other words of similar meaning.

New Regulation 26B

13. The principal Regulation is amended by inserting after Regulation 26A the following regulation:

“26B:
Microbial
cultures for
food
fermentation

(1) For the purposes of this regulation, “microbial cultures for food fermentation” means live microbial cultures when used in sufficient numbers under defined conditions will improve or alter the nutritional value, shelf life or flavour of the food.

(2) The microbial cultures for food fermentation shall comply with the following:

- (a) Recognized as safe to use and consume;
- (b) Non-pathogenic strain;
- (c) Non-toxicogenic strain;
- (d) Free of antibiotic resistant genes;

- (e) Has a long known history in food fermentation; and
- (f) Can improve or alter the nutritional value, shelf life, or flavour of the food.

(3) There shall be written in the label on a package of food to which microbial cultures for food fermentation has been added, the genus and species designation of the microbial cultures.

(4) For the purpose of subregulation (3), where the media used for propagation and maintenance of the microbial cultures for food fermentation, are derived from animal, the common name of such animal shall also be stated on the label of that food in the following form:

“MEDIA USED FOR PROPAGATION OF MICROBIAL CULTURES FOR FERMENTATION DERIVED FROM (the common name of such animal)”.

Amendment of Regulation 27

14. Regulation 27 of the principal Regulation is amended by substituting the regulation the following regulation:

“(1) Except as otherwise provided in these Regulations, no person shall import, manufacture, advertise for sale or sell, or use or cause or permit to be used in the preparation, packaging, storage, delivery or exposure of food, any package or appliance unless the packages or appliances do not –

- (a) yield or possibly yield to its contents any toxic, injurious or tainting substance; and
- (b) contribute to the deterioration of the food which includes changes in the composition of the food or the organoleptic characteristics thereof; and
- (c) transfer their constituents to food in quantities that exceed the maximum permitted proportion, where such maximum proportion is so prescribed in these Regulations.

(2) Except as otherwise provided, all packages or appliances that are intended to come into contact with food shall –

- (a) be clearly and permanently marked with the following:
 - (i) the words ‘For Food Contact’ or the symbol in Table III of the Thirteenth Schedule;

- (ii) special instructions or any other means to indicate safe and appropriate use, including recommended maximum usable temperature, single or repeated use and microwavable or otherwise;

(b) contain the following information, that may be affixed to the packages or appliances or their outer package:

- (i) limitation of use;
- (ii) information on the type of material;
- (iii) the name, trademark or any other means of identifying the manufacturer or supplier;
- (iv) the country of origin; and
- (v) adequate labelling or identification for traceability purposes.

(3) Paragraph (2) shall not apply to packages or appliances that are packaged in any container referred to in paragraph (a) of the definition of "bulk container" in subregulation (1) of Regulation 2.

(4) Paragraph (2)(b) shall not apply to packages or appliances that are packaged in any container referred to in paragraph (b) of the definition of "bulk container" in subregulation (1) of Regulation 2.

(5) Packages containing food for sale shall be clearly and permanently marked with the following:

- (a) information on the type of material;
- (b) adequate labelling or identification for traceability purposes

(6) For the purpose of paragraph (2) and(5), the information shall –

- (a) in the case of packages or appliance produced or prepared in Malaysia, be in Bahasa Malaysia; or
- (b) in the case of imported packages and appliance, be in Bahasa Malaysia or English, and in either case may include translation thereof in any other language.”

Amendment of Regulation 35

15. Regulation 35 of the principal Regulation is amended by inserting after subregulation (2) the following subregulation :

“(3) Any person who commits an offence against these Regulations on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”

Amendment of Regulation 36

16. Regulation 36 of the principal Regulation is amended by inserting after subregulation (2) the following subregulation :

“(3) Any person who commits an offence against these Regulations on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 37

17. Regulation 37 of the principal Regulation is amended-

(a) by substituting for subregulation 37(1) the following subregulation:

“(1) In these Regulations, “incidental constituent” means any foreign, extraneous, toxic, noxious or harmful substances that is contained or present in or on any food and includes metal contaminant, microorganisms and their toxins, drug residue, pesticide residue and other contaminant but does not include preservative, colouring substance, flavouring substance, flavour enhancer, antioxidant, food conditioner, non-nutritive sweetening substance or added nutrient or any other substance permitted to be added to food by these Regulations.”; and

(b) by inserting after subregulation (3) the following subregulation:

“(4) Any person who commits an offence against these Regulations on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 39

18. Regulation 39 of the principal Regulation is amended by substituting for subregulation 39(4) the following subregulation:

“(4) No person shall import, prepare or advertise for sale or sell any food, specified in column (1) of Table IIA, IIB and IIC to the Fifteenth Schedule which contains the mycological contaminant specified in column (2) of the said Tables in a proportion greater than the maximum permitted proportion specified opposite that food in the column (3) of the said Tables.”.

Amendment of Regulation 40

19. Regulation 40 of the principal Regulation is amended by substituting for subregulation 40(1) the following subregulation:

“(1) In these Regulations, “drug” means any substance, products or mixtures used internally or externally on any animal, for a medicinal purposes, therapeutic, prophylactic or growth promotion purposes or for modification of physiological function or behavior in animals.”.

New Regulation 41A

20. By inserting new regulation after Regulation 41 the following regulation:

“41A. Other contaminant No person shall import, prepare or advertise for sale or sell any food, specified in column (1) of Table I to the Sixteenth XX Schedule which contains the substance set out in the heading of the said Table in a proportion greater than the maximum permitted proportion specified opposite that food in the column (2) of the Table.”.

Amendment of Regulation 188

21. The principal Regulation are amended by deleting Regulation 188.

Amendment of Regulation 189

22. Regulation 189 of the principal Regulations is amended-

(a) by substituting for subregulation (2) the following subregulation:

“(2) Where cooking oil is in its single form without blending, in addition to the standard prescribed in regulation 179, it shall also comply with the standard for each particular type of edible oil prescribed in regulations 190 to 207, as the case may be.”;

(b) by substituting for subregulation (3) the following subregulation:

“(3) In the case of blended cooking oil, in addition to the standard prescribed in regulation 179, it shall not contain more than 30 g/kg of unsaponifiable matter and may contain permitted flavouring substance.”;

(c) by inserting after subregulation (3) the following subregulation:

“(4) Blended cooking oil of –

(a) animal and vegetable oil may contain permitted colouring substances as specified in subregulation 179(5)(d); and

(b) vegetable oils shall not contain any colouring substances.”; and

(d) by inserting after paragraph (4) the following subregulation:

“(5) No person shall import, manufacture, advertise for sale or sell any recycled cooking oil or reused cooking oil for the purpose of human consumption. No person shall use any recycled or reused cooking oil for the purpose of preparation of food.

(5a) For the purpose of this regulation –

- (a) recycled cooking oil means used cooking oil that has been collected and reprocessed; and
- (b) reused cooking oil means cooking oil that has been used, collected and does not undergo any reprocessing.”.

Amendment of Regulation 360A

23. Regulation 360A of the principal Regulation is amended by inserting after subregulation (11) the following subregulation:

“(12) Any person who commits an offence against regulation (2) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 360B

24. Regulation 360B of the principal Regulation is amended by inserting after subregulation (4) the following subregulation:

“(5) Any person who commits an offence against regulation (1A) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 360C

25. Regulation 360C of the principal Regulation is amended by inserting after subregulation (9) the following subregulation:

“(10) Any person who commits an offence against regulation (4) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

New Regulation 360D

26. The principle Regulations are amended by inserting after regulation 360C the following regulation:

“360D.
Isotonic
electrolyte
drink.

(1) Isotonic electrolyte drink shall be a beverage that is formulated and represented as suitable for the rapid replacement of fluid, carbohydrates, electrolytes and minerals. It may contain carbon dioxide.

(2) Isotonic electrolyte drink shall meet an average osmolality of 250 – 340 miliosmols/L.

(3) Isotonic electrolyte drink shall contain –

(a) not less than 230 mg/L or 10 mmol/L and not more than 920 mg/L or 40 mmol/L of sodium; and

(b) if glucose, fructose, sucrose, dextrose or maltodextrin are added-

(i) the amount of added carbohydrates shall not be less than 30g/L and not more than 100g/L total carbohydrates; and

(ii) the amount of added fructose shall not exceed 50 g/L.

(4) Isotonic electrolyte drink may contain permitted flavouring substance.

(5) There shall be written in the nutrition information panel for isotonic electrolyte drink the amount of sodium, expressed in mg per 100 ml or per package if the package contains only single portion and per serving as quantified on the label.

(6) There shall be written in the principal display panel in the label of a package of isotonic electrolyte drink –

(a) the words “isotonic electrolyte drink”. The size of the lettering for these words shall not be less than half the height of the lettering for the brand name of the isotonic electrolyte drink;

(b) the words “only to be consumed to replace electrolyte lost resulting from sweating after strenuous physical activity”, in not less than 10 point lettering; and

(c) the words “carbonated isotonic electrolyte drink” where isotonic drink is carbonated.”.

New Regulation 360E

27. The principle Regulations are amended by inserting after regulation 360D the following regulation:

“360E.
Isotonic
electrolyte
drink base.

(1) Isotonic electrolyte drink base shall be a preparation in solid form or liquid form. When diluted and made up in accordance with the directions stated on the label will produce an isotonic electrolyte drink, it shall in all other respects comply with the standard for isotonic electrolyte drink prescribed in regulation 360D.

(2) Isotonic electrolyte drink base may contain permitted flavouring substance.

(3) There shall be written on the label on a package containing isotonic electrolyte drink base -

- (a) the words “isotonic electrolyte drink base”. The size of the lettering for these words shall not be less than half the height of the lettering for the brand name of the isotonic electrolyte drink;
- (b) the words “only to be consumed to replace electrolyte lost resulting from sweating after strenuous physical activity”, in not less than 10 point lettering;
- (c) the words carbonated isotonic electrolyte drink” where isotonic drink is carbonated; and
- (d) a statement giving directions for the preparation of an isotonic electrolyte drink.”.

Amendment of Regulation 361

28. Regulation 189 of the principal Regulations are amended by:

(a) by substituting for subregulation (1) the following subregulation:

“(1) Alcoholic beverage shall be a liquor containing more than 2 per cent volume per volume of alcohol and includes the food for which a standard is prescribed in regulations 362 to 384, 386 and 386A but does not include denatured spirit or any liquor or any preparation containing more than 2 percent volume per volume of alcohol for which medicinal properties are claimed.”;

(b) by substituting for subregulation (2) the following subregulation:

“(2) Notwithstanding paragraph 10(b), there shall be written in the principal display panel in the label of a package containing alcoholic beverage, in capital bold-faced lettering of a non-sherif character not less

than 12 point size lettering, the words “ARAK MENGANDUNGI _% ALKOHOL DAN BOLEH MEMBAHAYAKAN KESIHATAN;”;

(c) by substituting for subregulation (4) the following subregulation:

“(4) A person shall not sell any alcoholic beverage to any person under the age of twenty one years.”;

(d) by substituting for subregulation (5) the following subregulation:

“(5) Alcoholic beverage shall be displayed for sale in a section specifically designated for alcoholic beverage well separated from other food. ”;

(e) by inserting after subregulation (5) the following subregulation:

“(5A) Any person who sells alcoholic beverage shall at all times display conspicuously a sign as specified in the Twentieth B Schedule with regards to the prohibition of sale of alcoholic beverages to any person under the age of twenty one years at the counter where the alcoholic beverage is displayed or offered for sale.”; and

(f) by inserting after subregulation (6) the following subregulation :

“(7) Any person who commits an offence against regulation (4) and (5) on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

New regulation 386A

29. The principle of Regulations are amended by inserting after Regulation 386 the following regulation:

“386A
Blended
liquor

(1) Blended liquor shall be a blend of spirits, with or without ethyl alcohol of agricultural origin or distillates of agricultural origin.

(2) Blended liquor shall contain not less than 32.5 per cent volume per volume of alcohol.

(3) Unless otherwise provided, blended liquor shall be packed in glass bottle and the minimum volume shall not be less than 700 ml.

(4) There shall be written in the principal display panel in the label of the package containing blended liquor, the words “blended liquor”.

(5) The word “blended” shall not be conjoined together with the name of any alcoholic beverages under these regulations.”

Amendment of Regulation 388

30. Regulation 388 of the principal Regulations is amended by inserting after subregulation (7) the following subregulation:

“(8) Words to indicate grading, quality or superiority or any other words of similar meaning or implications or sound like, including but not limited to “Gold”, “A+”, “Plus”, “Premium”, “Platinum”, “Pro”, “Advance”, “Super”, “Complete”, “Balance”, “Unique” and “Protect” shall not appear on the label of any package of food for which a standard is prescribed in Regulation 389 to 391.”.

Amendment of Regulation 394A

31. Regulation 394A of the principal Regulation is amended by inserting after subregulation (8) the following subregulation:

“(9) Any person who commits an offence against subregulation (2) and (4) on conviction be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

Amendment of Regulation 397

32. Regulation 397 of the principal Regulation is amended by substituting subregulation (2) the following subregulation:

“(2) Any person who commits an offence against these Regulations for which no penalty is provided by the Act shall, on conviction, be liable to a fine not exceeding ten thousand ringgit or imprisonment for a term not exceeding two years or both.”.

New Regulation 397A

33. The principal Regulations are amended by inserting after Regulation 397 the following regulation:

“397A. Compoundable offences. The offences specified in the Thirty First Schedule are prescribed as compoundable offences.”.

New Regulation 397B

34. The principal Regulations are amended by inserting after Regulation 397A the following regulation:

“397B. Compounding of offences. An offer to compound shall be made in a form specified in the Thirty Second Schedule of these regulations.”.

New Regulation 397C

35. The principal Regulations are amended by inserting after Regulation 397B the following regulation:

“397C. Settlement of compound. (1) If an offer to compound an offence is made and accepted by the person to whom the offer is made, he shall make payment by cash, money order, postal order or bank draft to District Medical Officer of Health.

(2) An official receipt shall be issued for every payment received under subregulation (1) to the person to who the offer to compound is made.”

Amendment of Fifth A Schedule

36. Fifth A Schedule of the principal Regulation is amended:

a) by inserting after the item Beta glucan and the particulars relating to it the following item and particulars in Table III:

Component	Minimum amount required	Other condition
Beta Palmitin	-	(i) >18% C16:0 content based on total fatty acids (ii) > 40% C16:0 in sn-2 position based on total C16:0 content
Mixture containing 50% (weight over weight) Galactooligosaccharide (GOS) and 50% (weight over weight) Polydextrose (PDX)	0.4g/100ml (0.2g/100ml GOS, 0.2 g/100ml PDX)	Claim only permitted for infant formula and follow-up formula.

b) by inserting new Table XXX for claims related to nutrient addition and the associated criteria:

Permitted Claims	Nutrient	Condition
'Enriched', 'Fortified', 'Strengthened' or 'Enhanced' any other words of similar meaning	Vitamins and Minerals	Meet minimum level for claim 'high in' in Table II, Fifth A Schedule
	Amino acids and Fatty Acids	Meet minimum level for claim 'high in' in Table II, Fifth A Schedule
	Other Food Components	Meet minimum level for function claims in Table III, Fifth A Schedule
'Contain', 'Added', 'With', or any other words of similar meaning	Vitamins and Minerals	Meet minimum level for claim 'source of' in Table II, Fifth A Schedule
	Amino acids and Fatty Acids	Meet minimum level for claim 'source of' in Table II, Fifth A Schedule
	Other Food Components	Meet minimum level for function claims in Table III, Fifth A Schedule

Amendment of Twelfth Schedule

37. Twelfth Schedule of the principal Regulation is amended-

- a) by inserting the word 'Beta palmitin' under the heading of *Fatty Acids* in Table I.
- b) by deleting Table II

c) by substituting Table III the following table:

No.	Nutrient	Maximum amount in recommended daily serving
1.	Vitamin B ₆	93 mg
2.	Vitamin C	1750 mg
3.	Vitamin D	35 µg
4.	Vitamin E	970 mg
5.	Nicotinamide	820 mg
6.	Molybdenum	350 µg
7.	Phosphorus	1250 mg
8.	Selenium	200 g
9.	Magnesium	250 mg
10.	Folic Acid	600 µg
11.	Vitamin A	1000 µg
12.	Calcium	1500 mg
13.	Copper	2 mg
14.	Flouride	3.5 mg
15.	Iodine	200 µg
16.	Iron	20 mg
17.	Manganese	2 mg
18.	Zinc	15 mg

Amendment of Twelfth A Schedule

38. Twelfth A Schedule of the principal Regulation is amended by substituting the table the following tables:

"TWELFTH A SCHEDULE
[Regulation 26A]

PROBIOTIC CULTURES

TABLE I

1. *Bifidobacterium* sp.

Synonyms: "Tissieria", "Bifidibacterium"

B.bifidum Bb-02

B.breve strain Yakult

B.lactis BB-12

B.lactis HN019 (BBi™, DR10™, Howaru)

B.lactis BI-04

B.lactis Bi-07

B.lactis Bif.420

B.longum BB536 (*B.longum* NCC 3001)

B.longum BB-46
B.longum Rosell-175

2. *Lactobacillus* sp.

L.acidophilus LA-5
L.acidophilus HowaruTM Dophilus NCFM
L.acidophilus La-14
L.acidophilus Rosell-52
L.casei Shirota
L.johnsonii La 1/Lj 1 (*L.johnsonii* NCC533)
L.paracasei 01
L.paracasei 431
L.paracasei Lpc-37
L.paracasei NCC 2461 (ST11)
L.plantarum Lp-115
L.rhamnosus (ATCC 53103)
L.rhamnosus Lr-32
L.rhamnosus HN001 (DR20TM, *L.rhamnosus* Howaru)
L.rhamnosus Rosell-11
L.salivarius Ls-33 ”

Amendment of Fourteenth Schedule

39. Fourteenth Schedule of the principal Regulation is amended by :

(a) inserting new food item in Table IA, IB and ID of the Fourteenth Schedule as follows:

“FOURTEENTH SCHEDULE
(Regulation 38)

TABLE IA
MAXIMUM PERMITTED PROPORTION OF ARSENIC (As) IN SPECIFIED FOOD

(1) Food	(2) Maximum permitted proportion in milligram per kilogram (mg/kg)
Raw cleaned edible birdnest	0.15

FOURTEENTH SCHEDULE
(Regulation 38)

TABLE IB
MAXIMUM PERMITTED PROPORTION OF LEAD (Pb) IN SPECIFIED FOOD

(1) Food	(2) Maximum permitted proportion in milligram per kilogram (mg/kg)
Raw cleaned edible birdnest	0.30

FOURTEENTH SCHEDULE
(Regulation 38)

TABLE ID
MAXIMUM PERMITTED PROPORTION OF MERCURY (Hg) IN SPECIFIED FOOD

(1) Food	(2) Maximum permitted proportion in milligram per kilogram (mg/kg)
Raw cleaned edible birdnest	0.07"

Amendment of Fifteenth Schedule

40. Fifteenth Schedule of the principal Regulation is amended by substituting Table II the following tables:

"TABLE IIA

MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT
(AFLATOXIN) IN SPECIFIED FOOD

(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)
Groundnuts, almonds, hazel nuts and pistachios for further processing Brazil nut, shelled, for further processing	Aflatoxins (sum of B1, B2, G1 and G2)	15
Groundnuts, almonds, hazel nuts and pistachios ready-to-eat Brazil nut, shelled, ready-to-eat	Aflatoxins (sum of B1, B2, G1 and G2)	10
Milk	Aflatoxin M1	0.5

Processed cereal-based foods for infants and young children (calculated as dry matter basis)	Aflatoxin B1	0.1
Infant formula and follow-up formula (ready to drink) #	Aflatoxin M1	0.025
Others	Aflatoxins (sum of B1, B2, G1 and G2)	5

Notes:

Indicates products marketed as such or after reconstitution as instructed on the label of the package.

TABLE IIB

MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT (OCHRATOXIN A) IN SPECIFIED FOOD

(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram ($\mu\text{g}/\text{kg}$)
Processed cereal-based foods for infants and young children (calculated as dry matter basis)	Ochratoxin A	0.5
Coffee or ground coffee or coffee powder	Ochratoxin A	5
Instant coffee or soluble coffee	Ochratoxin A	10
Decaffeinated coffee		
Raw wheat	Ochratoxin A	5
Barley	Ochratoxin A	5
Rye	Ochratoxin A	5
Currants, raisins and sultanas	Ochratoxin A	10
Grape juice, concentrated grape juice as reconstituted, grape nectar, grape must and concentrated grape must as reconstituted, intended for direct human consumption	Ochratoxin A	2

TABLE IIC

**MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT
(PATULIN) IN SPECIFIED FOOD**

(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram ($\mu\text{g}/\text{kg}$)
Apple juice (includes apple juice as ingredients in other beverages)	Patulin	50"

Amendment of Fifteenth A Schedule

41. Fifteenth A Schedule of the principal Regulation is amended-

(a) by substituting Table I the following tables:

“FIFTEENTH A SCHEDULE

(Regulation 40)

DRUG RESIDUE

TABLE I

MAXIMUM PERMITTED PROPORTION OF DRUG RESIDUES IN FOOD

The food specified in column (2) of the Table below shall not contain the drug specified in column (1) thereof in proportion greater than the maximum permitted proportions specified opposite and in relation to that food in column (3) thereof.

“Not prescribed” means the maximum residue limits are not required.

Substance	(1) <i>Drug</i> <i>Definition of residues</i> <i>in which MRL was set</i>	(2) <i>Food</i>	(3) <i>Maximum Residue</i> <i>Limits (MRLs) in food</i> <i>($\mu\text{g}/\text{kg}$)</i>
Abamectin	Avermectin B1a	Kidney (cattle)	50
		Liver, fat (cattle)	100
Albendazole	2-aminosulfone metabolite	Muscle, fat (all food producing species)	100
		Milk (all food producing species)	100
		Liver, kidney (all food producing species)	5,000
Amoxicillin ²	Amoxicillin	Milk (all food producing species)	4
		Muscle, liver, kidney, fat (all food producing species)	50
		Fish and fish product	50
Ampicillin ²	Ampicillin	Milk (cattle)	4
		Muscle, liver, kidney, fat ¹ (all food producing species)	50
		Fish and fish product	50

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
Amprolium	1-4 amino-2-n-propyl-5-(pyrimidinylmethyl)-2-picolinium chlorine hydrochloride	Muscle (chicken, turkey, pheasant and calf), liver (calf), kidney (calf)	500
		Liver (chicken, turkey and pheasant), kidney (chicken and turkey)	1,000
		Fat (calf)	2,000
		Egg (chicken and turkey)	4,000
Apramycin ³	Apramycin	Muscle, fat (cattle)	1,000
		Liver (cattle)	10,000
		Kidney (cattle)	20,000
		Sheep, pig, chicken, rabbit	Not prescribed ⁹
Avilamycin	Dichloroisoevernic acid (DIA)	Muscle, kidney, fat/skin (chicken, pig, rabbit and turkey)	200
		Liver (chicken, pig, rabbit and turkey)	300
Azaperone	Sum of azaperone and azaperol	Muscle, fat (pig)	60
		Liver, kidney (pig)	100
Bacitracin	Sum of bacitracin A, bacitracin B and bacitracin C	Milk (cattle)	100
		Muscle, fat, liver, kidney (rabbit)	150
		Muscle, fat, liver, kidney, edible offal, egg (chicken)	500
		Cattle ⁶	Not prescribed
Baquiloprim	Baquiloprim	Fat (cattle)	10
		Milk (cattle)	30
		Skin, fat (pig)	40
		Liver, kidney (pig)	50
		Kidney (cattle)	150
		Liver (cattle)	300
Benzocaine	Benzocaine	Fish and fish product	50
		Milk (cattle)	4
		Liver, kidney, muscle (cattle and pig)	50
Benzylpenicillin/ Penicillin G/Procaine Benzylpenicillin	Benzylpenicillin/ Penicillin G/Procaine Benzylpenicillin	Fish and fish product	50
		Milk (cattle)	0.3
		Muscle, kidney (cattle and pig)	0.75
Betamethasone	Betamethasone	Liver (cattle and pig)	2.0
		Muscle, fat (pig ⁴)	5
		Liver, kidney (pig)	25
Carprofen	Carprofen Sum of carprofen and carprofen glucuronide conjugate (EMEA)	Muscle (cattle and horse)	500
		Fat, liver, kidney (cattle and horse)	1,000
		Milk (cattle)	Not prescribed
Cefalexin	Cefalexin	Milk (cattle)	100
		Muscle, fat, liver (cattle)	200
		Kidney (cattle)	1,000
Cefalonium ⁵	Cefalonium	Milk (cattle)	20
		All tissue except milk (cattle) ⁵	Not prescribed
Cefazoline	Cefazoline	Milk (cattle, sheep and goat)	50
		All tissue except milk (cattle, sheep and goat) ¹⁰	Not prescribed
Cefoperazone ⁶	Cefoperazone	Milk (cattle)	50
		All tissue except milk (cattle) ⁶	Not prescribed
Cefquinome	Cefquinome	Milk (cattle)	20

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
		Muscle, fat (cattle)	50
		Liver (cattle)	100
		Kidney (cattle)	200
Ceftiofur	Desfuroylceftiofur	Milk (cattle)	100
		Muscle (cattle and pig)	1,000
		Fat, liver (cattle and pig)	2,000
		Kidney (cattle and pig)	6,000
Chlortetracycline	Parent drugs, singly or in combination with Oxytetracycline and Tetracycline	Milk (cattle and sheep)	100
		Muscle (cattle, pig, poultry and sheep)	200
		Egg (poultry)	400
		Liver (cattle, pig, poultry and sheep)	600
		Kidney (cattle, pig, poultry and sheep)	1,200
		Fish and fish product	100
Clavulanic acid	Clavulanic acid	Muscle, fat ¹ (cattle and pig)	100
		Liver (cattle and pig), milk (cattle)	200
		Kidney (cattle and pig)	400
Clopidol	Clopidol	Muscle (chicken and turkey)	5,000
		liver, kidney (chicken and turkey)	15,000
Clorsulon ³	Clorsulon	Muscle (cattle)	35
		Liver (cattle)	100
		Kidney (cattle)	200
Closantel ³	Closantel	Muscle, liver (cattle)	1,000
		Muscle, liver (sheep)	1,500
		Fat (sheep)	2,000
		Kidney, fat (cattle)	3,000
		Kidney (sheep)	5,000
Cloxacillin ²	Cloxacillin	Milk (all food producing species)	30
		Muscle, liver, kidney, fat ¹ (all food producing species)	300
		Fish and fish product	300
Colistin	Sum of colistin A and colistin B	Milk (cattle and sheep)	50
		Muscle, liver, fat (cattle, chicken ⁴ , goat, pig ⁴ , rabbit, sheep and turkey ⁴)	150
		Kidney (cattle, chicken, goat, pig, rabbit, sheep and turkey)	200
		Egg (chicken)	300
		Fish and fish product	150
Cypermethrins, summ	(sum of isomers)	Fish and fish product	50
Danofloxacin	Danofloxacin	Liver (pig)	50
		Fat (cattle, chicken and pig)	100
		Muscle (pig)	200
		Muscle (cattle and chicken)	200
		Kidney (pig)	400
		Kidney, liver (cattle and chicken)	400
		Fat ¹ (chicken)	100
		Fish and fish product	100
Decoquinatate	Decoquinatate	Muscle (chicken, cattle and goat)	1,000
		Kidney, liver, fat (chicken, cattle and goat)	2,000
		Skin (chicken)	2,000

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
Deltamethrin	Deltamethrin	Fish and fish product	10
Dexamethasone	Dexamethasone	Milk (cattle)	0.3
		Muscle, kidney (cattle, horse and pig)	1.0
		Liver (cattle, horse and pig)	2.0
Diclazuril	Diclazuril	Muscle (poultry, rabbit and sheep)	500
		Fat (poultry, rabbit and sheep)	1,000
		Kidney (poultry, rabbit and sheep)	2,000
		Liver (poultry, rabbit and sheep)	3,000
Diclofenac	Diclofenac	Milk (cattle)	0.1
		Fat ¹ (cattle and pig), skin (pig)	1
		Muscle, liver (cattle and pig)	5
		Kidney (cattle and pig)	10
Dicloxacillin ²	Dicloxacillin	Milk (all food producing species)	30
		Muscle, liver, kidney, fat ¹ (all food producing species)	300
		Fish and fish product	300
Dicyclanil	Dicyclanil	Liver, kidney (sheep)	125
		Muscle (sheep)	150
		Fat (sheep)	200
Difloxacin ^{2,3}	Difloxacin	Fat (cattle, sheep, goat, pig and all other food producing species)	100
		Muscle (poultry and all other food producing species)	300
		Muscle (cattle, sheep, goat and pig), skin, fat (poultry)	400
		Kidney (poultry and all other food producing species)	600
		Kidney (cattle, sheep, goat and pig), liver (pig and all other food producing species)	800
		Liver (cattle, sheep and goat)	1,400
		Liver (poultry)	1,900
		Fish and fish product	300
Diflubenzuron	Diflubenzuron	Fish and fish product	1,000
Dihydrostreptomycin	Sum of dihydrostreptomycin and streptomycin	Milk (cattle and sheep)	200
		Muscle, liver, fat (cattle, chicken, pig and sheep)	600
		Kidney (cattle, chicken, pig and sheep)	1,000
Diminazene	Diminazene	Milk (cattle)	150
		Muscle (cattle)	500
		Kidney (cattle)	6,000
		Liver (cattle)	12,000
Doramectin	Doramectin	Muscle (pig)	5
		Milk (cattle)	15
		Muscle (cattle)	10
		Kidney (cattle and pig)	30
		Liver (cattle and pig)	100
		Fat (cattle and pig)	150
Doxycycline ^{2,3}	Doxycycline	Muscle (cattle, pig and poultry)	100
		Liver (cattle, pig and poultry),	300
		Skin, fat (pig and poultry)	

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
		Kidney (cattle, pig and poultry)	600
Emamectin	Emamictin B1 a	Fish and fish product	100
Enilconazole ⁸	Enilconazole	Cattle and horse	Not prescribed
Enrofloxacin ²	Sum of enrofloxacin and ciprofloxacin	Muscle, fat ¹ (cattle, sheep, goat, pig, rabbit, poultry and all other food producing species), milk (cattle, sheep and goat), skin (poultry)	100
		Liver (pig, rabbit, poultry and all other food producing species), kidney (cattle, sheep, goat and all other food producing species)	200
		Liver (cattle, sheep and goat), kidney (pig, rabbit and poultry)	300
		Fish and fish product	100
Eprinomectin	Eprinomectin B1a	Milk (cattle)	20
		Muscle (cattle)	100
		Fat (cattle)	250
		Kidney (cattle)	300
		Liver (cattle)	2,000
Erythromycin	Erythromycin A	Milk (mammalian)	40
		Edible offal, muscle (cattle), egg (chicken)	50
		Muscle, liver, kidney, fat (chicken and turkey) ⁴	100
		Fish and fish product	200
Estradiol-17βBeta	Estradiol-17β	Muscle, liver, kidney, fat (cattle)	Not prescribed
Ethopabate	Ethopabate	Muscle (chicken)	5000
		Liver, kidney (chicken)	15,000
Febantel	Sum of febendazole fenbendazole, oxfendazole and oxfendazole sulfone expressed as oxfendazole sulphone equivalents	Milk (cattle and sheep)	100
		Muscle, kidney, fat (cattle, goat, horse, pig and sheep)	100
		Liver (cattle, goat, horse, pig and sheep)	500
Fenbendazole	Sum of febendazole fenbendazole, oxfendazole and oxfendazole sulfone expressed as oxfendazole sulphone equivalents	Milk (cattle and sheep)	100
		Muscle, kidney, fat (cattle, goat, horse, pig and sheep)	100
		Liver (cattle, goat, horse, pig and sheep)	500
Flavophospholipol	Flavophospholipol	Muscle, fat, liver, kidney, edible offal (cattle and pig), milk	10

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
		Egg (chicken and other poultry)	20
		Muscle, fat, liver, kidney, edible offal (chicken)	30
Florfenicol ^{2,3}	Sum of florfenicol and its metabolites measured as florfenicol-amine	Muscle (poultry and all other food producing species)	100
		Muscle (cattle, sheep and goat), skin, fat (poultry), fat (all other food producing species)	200
		Kidney, skin, fat (pig)	500
		Kidney (poultry)	750
		Liver (pig, all other food producing species)	2,000
		Liver (poultry)	2,500
		Liver (cattle, sheep and goat)	3,000
		Fish and fish product	1,000
Fluazuron	Fluazuron	Muscle (cattle)	200
		Liver, kidney (cattle)	500
		Fat (cattle)	7,000
Flubendazole	Flubendazole	Muscle, liver (pig)	10
		Fat (pig)	20
		Fat (cattle)	40
		Liver (cattle)	100
		Muscle (poultry)	200
		Egg (poultry)	400
		Liver (poultry)	500
Flumequine	Flumequine	Muscle, liver (cattle, chicken, pig and sheep)	500
		Fat (cattle, chicken, pig and sheep)	1,000
		Kidney (cattle, chicken, pig and sheep)	3,000
		Fish and fish product	500
Flumethrin	Flumethrin	Edible offal, muscle and milk (cattle)	50
Flunixin	Flunixin	Skin, fat (pig), muscle (horse)	10
		Muscle (cattle), fat (horse)	20
		Fat (cattle), kidney (pig)	30
		Muscle (pig)	50
		Kidney (cattle), liver (horse)	100
		Liver (pig), kidney (horse)	200
		Liver (cattle)	300
Gentamicin	Gentamicin	Milk (cattle), muscle, fat (cattle and pig)	100
		Liver (cattle and pig)	2,000
		Kidney (cattle and pig)	5,000
Imidocarb	Imidocarb	Fat, milk (cattle)	50
		Muscle (cattle)	300
		Liver (cattle)	1,500
		Kidney (cattle)	2,000
Isometamidium	Isometamidium	Muscle, fat, milk (cattle)	100
		Liver (cattle)	500
		Kidney (cattle)	1,000

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
Isoeugenol	Sum of cis- and trans-isomers	Fish and fish product	6,000
Ivermectin	22, 23 Dihydroavermectin B _{1a} (H2B1a)	Milk (cattle)	10
		Liver (pig and sheep)	15
		Fat (pig and sheep)	20
		Fat (cattle)	40
		Liver (cattle)	100
Josamycin	Josamycin	Muscle, fat, liver, kidney, edible offal (pig and chicken)	40
Kanamycin ²	Kanamycin A	Muscle, fat (all food producing species)	100
		Milk (all food producing species)	150
		Liver (all food producing species)	600
		Kidney (all food producing species)	2,500
Ketoprofen	Ketoprofen	Muscle, fat, liver, kidney, edible offal (cattle), milk	50
Lasalocid	Lasalocid A	Muscle (poultry)	20
		Kidney (poultry)	50
		Liver, skin, fat (poultry)	100
		Egg (poultry)	150
Levamisole	Levamisole	Muscle, kidney, fat (cattle, pig, poultry and sheep)	10
		Liver (cattle, pig, poultry and sheep)	100
Lincomycin	Lincomycin	Edible tissue (pig)	100
		Fat (chicken and pig)	100
		Milk (cattle)	150
		Muscle (chicken and pig)	200
		Liver (chicken and pig), kidney (chicken)	500
		Kidney (pig)	1,500
		Fish and fish product	100
Maduramicin	Maduramicin	Skin, fat (chicken)	400
Marbofloxacin	Marbofloxacin	Fat (cattle and pig)	50
		Milk (cattle)	75
		Muscle, liver, kidney (cattle and pig)	150
Mebendazole ³	Sum of mebendazole methyl (5-(1-hydroxy, 1-phenyl) methyl-1H-benzimidazole-2-yl) carbamate and (2-amino-1H-benzimidazole-5-yl) phenylmethanone, expressed as mebendazole equivalent	Muscle, fat, kidney (sheep, goat and horse)	60
		Liver (sheep, goat and horse)	400
Melengestrol Acetate	Melengestrol acetate	Muscle (chicken)	1
		Kidney (chicken)	2
		Liver (chicken)	10
		Fat (chicken)	18
Meloxicam	Meloxicam	Milk (cattle and goat)	15
		Muscle (cattle, goat, pig, rabbit and	20

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
		horse)	
		Liver, kidney (cattle, goat, pig, rabbit and horse)	65
Metamizole	4-Methyl aminoantipyrin	Milk (cattle)	50
		Muscle, fat ¹ , liver, kidney (cattle, pig and horse)	100
Methylprednisolone ³	Methylprednisolone	Muscle, fat, liver, kidney (cattle)	10
Monensin	Monensin	Milk (cattle)	2
		Muscle, kidney (cattle, chicken, goat, quail, sheep and turkey)	10
		Liver (chicken, quail and turkey)	
		Liver (goat and sheep)	20
		Liver (cattle)	100
		Fat (cattle, chicken, goat, quail, sheep and turkey)	100
Morantel	sum of residues which may be hydrolysed to N-methyl-1,3-propanediamine and expressed as morantel equivalent	Milk (cattle, goat and sheep)	50
		Muscle, fat (cattle, goat and sheep)	100
		Kidney (cattle, goat and sheep)	200
		Liver (cattle, goat and sheep)	800
Moxidectin	Moxidectin	Muscle (cattle and deer)	20
		Muscle (sheep)	50
		Kidney (cattle, deer and sheep)	50
		Liver (cattle, deer and sheep)	100
		Fat (cattle, deer and sheep)	500
Nafcillin ⁵	Nafcillin	Milk (cattle, goat and sheep)	30
		Muscle, fat, liver, kidney (cattle, goat and sheep)	300
Narasin	Narasin A	Kidney, muscle (chicken and cattle)	15
		Fat, liver (chicken and cattle)	50
Neomycin	Neomycin	Muscle, liver, fat (cattle, chicken, duck, goat, pig, sheep and turkey), egg (chicken)	500
		Milk (cattle)	1,500
		Kidney (cattle, chicken, duck, goat, pig, sheep and turkey)	10,000
		Fish and fish product	500
Netobimin ⁷	sum of albendazole oxide, albendazole sulphone, and albendazole 2-amino sulphone, expressed as albendazole	Muscle, fat, milk (cattle and sheep)	100
		Kidney (cattle and sheep)	500
		Liver (cattle and sheep)	1,000
Nicarbazin	N,N'-bis(4-nitrophenyl) urea	Muscle, liver, kidney, fat (chicken)	200
Nitroxinil ³	Nitroxinil	Liver (cattle and sheep)	20

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
		Fat (cattle and sheep)	200
		Muscle, kidney (cattle and sheep)	400
Norfloxacin	Norfloxacin	Muscle, fat, liver, kidney, edible offal (pig and chicken)	20
		Muscle, fat, liver, kidney, edible offal (other poultry)	100
Novobiosin	Novobiosin	Edible tissue (cattle, chicken and turkey)	1,000
Nystatin	Nystatin	Edible tissue (pig and poultry), egg (poultry)	0
Oleandomycin	Oleandomycin	Muscle, fat, liver, kidney, edible offal (chicken and other poultry)	20
		Muscle, fat, liver, kidney, edible offal (cattle), milk (other terrestrial mammal)	50
		Muscle, fat, liver, kidney, edible offal (pig and other terrestrial mammal)	100
Ormethoprim	Ormethoprim	Fish and fish product	100
Oxacillin ²	Oxacillin	Milk (all food producing species)	30
		Muscle, liver, kidney, fat ¹ (all food producing species)	300
Oxacillin		Fish and fish product	300
Oxfendazole	Sum of fenbendazole, oxfendazole and oxfendazole sulfone expressed as oxfendazole sulphone equivalents	Milk (cattle and sheep)	100
		Muscle, kidney, fat (cattle, goat, horse, pig and sheep)	100
		Liver (cattle, goat, horse, pig and sheep)	500
Oxibendazole	Oxibendazole	Muscle, kidney (pig)	100
		Liver (pig)	200
		Skin, fat (pig)	500
Oxolinic acid ³	Oxolinic acid	Fat ¹ (all food producing species)	50
		Muscle (all food producing species)	100
		Liver, kidney (all food producing species)	150
		Fish and fish product	100
Oxyclozanide	Oxyclozanide	Milk (cattle, goat and sheep)	10
		Muscle, fat (cattle, goat and sheep)	20
		Kidney (cattle, goat and sheep)	100
		Liver (cattle, goat and sheep)	500
Oxytetracycline	Parent drugs, singly or in combination with Chlortetracycline and Tetracycline	Milk (cattle and sheep)	100
		Muscle (cattle, pig, poultry and sheep)	200
		Egg (poultry)	400
		Liver (cattle, pig, poultry and sheep)	600
		Kidney (cattle, pig, poultry and sheep)	1,200
		Fish and fish product	100
Paromomycin ^{2,3}	Paromomycin	Muscle (all food producing species)	500
		Liver, kidney (all food producing species)	1,500

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
		Fish and fish product	500
Pig somatotropin	Pig somatotropin	Fat, kidney, liver, muscle (pig)	Not prescribed
Phenoxymethyl penicillin ²	Phenoxymethyl penicillin	Muscle, liver, kidney (pig and poultry), skin, fat (poultry)	25
Phoxim	Phoxim	Kidney, liver, muscle (goat, pig and sheep)	50
		Fat (goat, pig and sheep)	400
Piperazine	Piperazine	Muscle (pig)	400
		Skin, fat (pig)	800
		Kidney (pig)	1,000
		Liver (pig), egg (chicken)	2,000
Pirlimycin	Pirlimycin	Fat, milk, muscle (cattle)	100
		Kidney (cattle)	400
		Liver (cattle)	1,000
Praziquantel	Praziquantel	Sheep and horse	Not prescribed
Prifinium	Prifinium	Fat (cattle)	30
		Muscle, liver, kidney, edible offal, milk (cattle)	50
Progesterone	Progesterone	Fat, liver, kidney, muscle (cattle)	Not prescribed
Ractopamine	Ractopamine	Muscle (pig)	10
		Fat (pig)	10
		Liver (pig)	40
		Kidney (pig)	90
Rafoxanide ³	Rafoxanide	Liver (cattle)	10
		Muscle, fat (cattle)	30
		Kidney (cattle)	40
		Muscle (sheep)	100
		Liver, kidney (sheep)	150
		Fat (sheep)	250
Robenidine hydrochloride	Robenidine	Edible tissue (poultry)	100
		Fat (poultry)	200
		Muscle, liver, kidney (chicken)	10
		Skin, fat (chicken)	20
Salinomycin	Salinomycin	Egg (poultry)	20
		Muscle (cattle)	50
		Edible offal (pig), muscle (pig and poultry)	100
		Edible offal (cattle and poultry)	500
Sarafloxacin	Sarafloxacin	Muscle (chicken and turkey)	10
		Fat (chicken and turkey)	20
		Kidney, liver (chicken and turkey)	80
		Fish and fish product	30
Spectinomycin	Spectinomycin	Milk (cattle)	200
		Muscle (cattle, chicken, pig and sheep)	500
		Fat, liver (cattle, chicken, pig and sheep)	2,000
		Egg (chicken)	2,000
		Kidney (cattle, chicken, pig and sheep)	5,000
		Fish and fish product	300
Spiramycin	Expressed as	Muscle (pig)	200

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
	spiramycin equivalents antimicrobially active residues Sum of spiramycin and neospiramycin	Kidney, fat (pig)	300
		Liver (pig)	600
		Muscle (cattle and chicken), milk (cattle)	200
		Kidney (cattle), fat (cattle and chicken)	300
		Liver (cattle and chicken)	600
		Kidney (chicken)	800
Streptomycin	Sum of Dihydrostreptomycin and streptomycin	Milk (cattle and sheep)	200
		Muscle, liver, fat (cattle, chicken, pig and sheep)	600
		Kidney (cattle, chicken, pig and sheep)	1,000
Sulfachlorpyridazine	Sulfachlorpyridazine	Edible tissue (cattle and pig)	100
Sulfadoxine	Sulfadoxine	Edible tissue (cattle and pig)	100
		Milk	10
Sulfathiazole	Sulfathiazole	Edible tissue (pig, cattle, horses, sheep, goat, chicken, turkey, duck and geese)	100
		Milk	10
Sulfonamides	Parent Drug	Fish and fish product	100
Sulphadiazine	Sulphadiazine	Milk (cattle)	100
		Edible offal, meat (mammalian)	100
		Edible offal, meat (poultry)	100
		Egg (poultry)	20
Sulphadimethoxine	Sulphadimethoxine	Milk	20
		Muscle, liver, fat, kidney, edible offal (cattle, other terrestrial mammals and chicken), fat (pig)	50
		Muscle, liver, fat, kidney, edible offal (other poultry), kidney, edible offal (pig)	100
		Muscle, liver (pig)	200
		Egg (chicken)	1,000
Sulphadimidine	Sulphadimidine	Egg (chicken and other poultry)	10
		Milk	25
		Fat, kidney, liver, muscle (cattle, pig, sheep, horse, other terrestrial mammals, chicken, duck, turkey and other poultry), edible offals (cattle, pig, other terrestrial mammals, chicken and other poultry)	100
Sulphamethoxazole	Sulphamethoxazole	Muscle, fat, liver, kidney, edible offal (pig and chicken)	20
Sulphaquinoxaline	Sulphaquinoxaline	Edible offal, muscle (poultry)	100
		Egg (chicken and other poultry)	10
		Milk	10
		Muscle, fat, liver, kidney, edible offal (chicken)	50
		Muscle, fat, liver, kidney, edible offal (cattle, other terrestrial mammals and other poultry)	100
Testosterone	Testosterone	Fat, liver, kidney, muscle (cattle)	Not prescribed

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
Teflubenzuron	Teflubenzuron	Fish and fish product	500
Tetracycline	Parent drugs, singly or in combination with Chlortetracycline and Oxytetracycline	Milk (cattle and sheep)	100
		Muscle (cattle, pig, poultry and sheep)	200
		Egg (poultry)	400
		Liver (cattle, poultry, pig and sheep)	600
		Kidney (cattle, poultry, pig and sheep)	600
Tetracycline	Sum of parent drug and its 4-epimer	Fish and fish product	100
Thiabendazole	Sum of thiabendazole and 5- hydroxythiabendazole	Muscle, liver, kidney and fat (cattle, goat, pig, sheep), milk (cattle and goat)	100
Thiamphenicol ²	Thiamphenicol	Muscle, fat ¹ , liver, kidney, milk (all food producing species)	50
		Fish and fish product	50
Tiamulin	Sum of metabolites that may be hydrolysed to 8 α-hydroxymutilin	Muscle (pig, rabbit, chicken and turkey), skin, fat (chicken and turkey)	100
		Liver (turkey)	300
		Liver (pig and rabbit)	500
		Liver (chicken), egg (turkey)	1,000
Tilmicosin	Tilmicosin	Milk (sheep)	50
		Skin, fat (poultry)	250
		Muscle (poultry)	150
		Muscle, fat (cattle, pig and sheep)	100
		Kidney (poultry)	600
		Kidney (cattle and sheep)	300
		Liver (poultry)	2,400
		Liver (cattle and sheep), kidney (pig)	1,000
		Liver (pig)	1,500
		Fish and fish product	50
Tolfenamic Acid	Tolfenamic Acid	Muscle (cattle and pig), milk (cattle)	50
		Kidney (cattle and pig)	100
		Liver (cattle and pig)	400
Toltrazuril ^{2,3}	Toltrazuril sulfone	Muscle (all mammalian food producing species and all poultry)	100
		Fat ¹ , kidney (all mammalian food producing species)	150
		Skin, fat (poultry)	200
		Kidney (all mammalian food producing species)	250
		Kidney (poultry)	400
		Liver (all mammalian food producing species)	500
		Liver (poultry)	600
Trenbolone acetate	Beta-Trenbolone in cattle muscle	Muscle (cattle)	2
	Alpha-Trenbolone in cattle liver	Liver (cattle)	10

Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)
Tulathromycin ³	(2R, 3S, 4R, 5R, 8R, 10R, 11R, 12S, 13S, 14R)-2-ethyl-3,4,10,12,14-hexamethyl-11-[[3,4,6-trideoxy-3-(dimethylamino)-β-D-xylohexopyranosyl]oxy]-1-oxa-6-azacyclopent-decan-15-one expressed as tulathromycin equivalent.	Fat (cattle), skin, fat (pig)	100
		liver, kidney (cattle and pig)	3,000
Tricaine methanesulfonate (TMR)	Tricaine methanesulfonate (TMR)	Fish and fish product	10
Triclabendazole	Ketotriclabendazole	Fat (cattle and sheep)	100
		Kidney, muscle (sheep)	200
		Muscle (cattle)	250
		Liver (sheep)	300
		Kidney (cattle)	400
		Liver (cattle)	850
Trichlorfon (Metrifonate)	Metrifonate	Milk (cattle)	50
		Muscle, fat, kidney, liver (cattle)	50
Trimethoprim	Trimethoprim	Edible offal, muscle (mammalian and chicken), egg (chicken), milk (cattle)	50
		Fish and fish product	50
Tylosin	Tylosin A	Milk (cattle), muscle, fat, liver, kidney (cattle and pig), fat (chicken ⁴)	50
		Egg (chicken)	300
		Fish and fish product	100
Tylvalosin ²	Sum of tylvalosin and 3-O-acetytylosin	Liver, skin, fat (pig and poultry), muscle, kidney (pig)	50
Valnemulin	Valnemulin	Muscle (pig)	50
		Kidney (pig)	100
		Liver (pig)	500
Virginiamycin	Virginiamycin	Muscle (chicken)	50
		Muscle (cattle, other terrestrial mammals, pig and other poultry), egg (chicken and other poultry), fat (other terrestrial mammals), milk	100
		Liver, kidney (cattle, other terrestrial mammals, chicken and other poultry), fat (cattle, chicken and other poultry), edible offal (cattle, other terrestrial mammals, pig, chicken and other poultry)	200
		Fat, liver, kidney (pig)	300
Xylazine hydrochloride	Xylazine hydrochloride	Cattle, horse	Not prescribed
Zeranol	Zeranol	Muscle (cattle)	2

Substance	(1) <i>Drug</i> <i>Definition of residues</i> <i>in which MRL was set</i>	(2) <i>Food</i>	(3) <i>Maximum Residue</i> <i>Limits (MRLs) in food</i> <i>(µg/kg)</i>
		Liver (cattle)	10

Notes:

“cattle” means bulls, cows, oxen, heifers and calves and includes buffaloes of any age or sex and has the same meaning assigned to it under Animal Act 1953. (Act 647)

These MRL s will be reviewed where necessary

- 1 indicates for pig and poultry species that fat MRL related to fat and skin for fat in natural proportion
- 2 indicates not for use in animal from which eggs are produced for human consumption
- 3 indicates not for use in animal from which milk are produced for human consumption
- 4 indicates fat and skin for fat
- 5 indicates for intramammary use and eye treatment only
- 6 indicates for intramammary use in lactating cow only
- 7 indicates for oral use only
- 8 indicates for topical use only
- 9 indicates for oral use only. Not for use in animal from which milk or eggs are produced for human consumption
- 10 indicates for intramammary use, except if the udder may be used as food for human consumption

(b) by substituting for Table II the following table:

“TABLE II
PROHIBITED DRUGS
The following drugs are prohibited in food

<i>Substance</i>
Antithyroid agents
Avoparcin
Beta agonists excluding ractopamine
Carbadox
Chlorpromazine
Chloramphenicol
Colchicine
Dapsone
Nitrofurans
Olaquinox
Nitroimidazoles
Teicoplanin
Vancomycin
Steroids (Substances having oestrogenic, androgenic and gestagenic action)
Stilbenes, stilbene derivatives, and their salts and esters (Diethylstilbestrol, dienioestrol, hexoestrol)
Sum of malachite green and leucomalachite green
Crystal violet”

Amendment of Sixteenth Schedule

42. The Sixteenth Schedule to the principal Regulations is amended –

(a) by substituting for the item “Azoxystrobin” and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
“Azoxystrobin	Starfruit	1
	Okra	1
	Rice (milled or polished)	0.2

	Papaya	2
	Chilli	1
	French beans	1
	Kale	3
	Wax apple	1
	Mango	0.7
	Tea	5
	Watermelon	0.2
	Cucumber	0.5
	Tomato	1
	Mustards	3
	Water spinach	3";

(b) by substituting for the item "Buprofezin" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Buprofezin	Okra Rice (milled or polished) Guava Eggplant Tomato	0.5 0.2 0.1 0.5 0.5";

(c) by substituting for the item "Clethodim" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Clethodim	Onion (bulb) Okra Long bean Groundnut Cabbage Tomato Potato	0.2 0.05 0.5 5.0 0.2 0.1 0.1";

(d) in respect of pesticide "Cyfluthrin" in column (1), by inserting after the words "Cabbage" in column (2) and the figure "2" in column (3) the word "Mango" and the figure "0.02" respectively;

(e) by inserting after the item "Cyfluthrin" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Cyhalofop-butyl	Rice (milled or polished)	0.01";

(f) in respect of pesticide “Cycromazine” in column (1), by inserting after the words “Long beans” in column (2) and the figure “2” in column (3) the word “Celery” and the figure “2” respectively;

(g) by substituting for the item “Difenoconazole” and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
“Difenoconazole	Okra	1
	Rice (milled or polished)	0.1
	Cocoa beans	0.1
	Chilli	1
	Maize	0.05
	French beans	1
	Long beans	1
	Kale	2
	Kangkung	2
	Mango	1
	Palm oil	0.1
	Banana	0.5
	Mustards	1
	Tea	1
	Watermelon	0.1
Cucumber	1	
Tomato	1”;	

(h) in respect of pesticide “Fipronil” in column (1), by inserting after the words “Cabbage” in column (2) and the figure “ 0.05” in column (3) the word “Cauliflower” and the figure “0.02” respectively;

(i) by inserting after the item “Fluazifop-butyl” and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
“Flubendiamide	Okra	0.2
	Rice (milled or polished)	0.2
	Cabbage	0.5
	Chinese cabbage	0.5
	Eggplant	0.2”;

(j) by inserting after the item “Flubendiamide” and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Flucetosulfuron	Rice (milled or polished)	0.2";

(k) by inserting after the item "Flufenoxuron" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Fluopicolide	Watermelon	0.1
	Honey dew	0.1
	Cucumber	0.5
	Tomato	0.2";

(l) in respect of pesticide "Glufosinate ammonium" in column (1), by inserting after the words "Guava" in column (2) and the figure "0.1" in column (3) the word "Black pepper" and the figure "0.1" respectively;

(m) in respect of pesticide "Lufenuron" in column (1), by inserting after the words "Long beans" in column (2) and the figure "0.2" in column (3) the word "Chinese cabbage" and the figure "0.5" respectively;

(n) by inserting after the item "Metolachlor" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Metosulam	Rice (milled or polished)	0.02";

(o) by inserting after the item "Ofurace" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Orthosulfamuron	Rice (milled or polished)	0.03";

(p) in respect of pesticide "Pymetrozine" in column (1), by inserting before the words "Rice (milled or polished)" in column (2) and the figure "0.05" in column (3) the word "Okra" and the figure "1" respectively;

(q) by inserting after the item "Pymetrozine" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Pyraclostrobin	Chilli Maize Banana	0.5 0.04 0.02";

(r) by inserting after the item "Pyrazosulfuron-ethyl" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Pyribenzoxim	Rice (milled or polished)	0.01";

(s) by inserting after the item "Pyribenzoxim" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Pyridalyl	Cabbage	0.2";

(t) by inserting after the item "Silafluofen" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Spinetoram	Rice (milled or polished)	0.02";

(u) by inserting after the item "Triadimenol" and the particulars relating thereto the following item and particulars:

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
"Triasulfuron	Rice (milled or polished) Palm oil	0.02 0.01";

New Sixteenth XX Schedule

43. The principle Regulations are amended by inserting after Sixteenth Schedule. the following table:

“SIXTEENTH XX SCHEDULE
(Regulation 41A)

OTHER CONTAMINANT

TABLE I
MAXIMUM PERMITTED PROPORTION OF MELAMINE IN SPECIFIED FOOD

<i>(1)</i> <i>Food</i>	<i>(2)</i> <i>Maximum permitted proportion in food (mg/kg)</i>
Infant formula and follow-up formula (powdered), food for infant and young children	1
Food excluding infant formula and follow-up formula (powdered), food for infant and young children	2.5”

New Twentieth A Schedule

44. The principle Regulations are amended by inserting the following table:

TWENTIETH A SCHEDULE

(Subregulation 361(5A))

PROHIBITION SIGN

MATERIAL	SHAPE/SIZE	DESCRIPTION	DESIGN
<p><i>Any hard, opaque and long lasting material</i></p>	<p>(a) The signboard shall be rectangular in shape</p> <p>(b) The minimum size of the signboard shall be 50 cm in width x 60 cm in length.</p>	<p>A red thick circle and thick bar superimposed on a black picture of alcoholic beverage in the bottle with a glass shall be used as an illustration on the signboard. The signboard shall have a white background. The message “MENJUAL MINUMAN BERALKOHOL KEPADA ORANG DI BAWAH UMUR DUA PULUH SATU TAHUN ADALAH DILARANG” shall be written on the signboard. The lettering of the message shall be black in colour and the type of lettering shall be Arial.</p>	<div> </div> <p>AMARAN MENJUAL MINUMAN BERALKOHOL KEPADA ORANG DI BAWAH UMUR DUA PULUH SATU TAHUN ADALAH DILARANG</p>

New Thirty First Schedule

45. The principle Regulations are amended by inserting new schedule as follows:

JADUAL KETIGA PULUH SATU [Peraturan 395]

KESALAHAN YANG BOLEH KOMPAUN

1.	Peraturan 9	Tidak mematuhi kehendak am mengenai pelabelan makanan
2.	Peraturan 10	Tidak mematuhi kehendak bahasa yang hendak digunakan
3.	Peraturan 11	Tidak mematuhi kehendak butir-butir pelabelan
4.	Peraturan 14	Tidak mematuhi kehendak penandaan tarikh
5.	Peraturan 16	Tidak mematuhi kehendak pembungkusan di premis jualan runcit
6.	Peraturan 18	Tidak mematuhi kehendak perkara yang dilarang pada mana-mana label
7.	Peraturan 18E	Tidak mematuhi kehendak akuan fungsi nutrien
8.	Peraturan 35	Tidak mematuhi kehendak penggunaan bungkusan yang rosak
9.	Peraturan 36	Tidak mematuhi kehendak patung, duit, dll. tidak boleh diletakkan dalam makanan
10.	Peraturan 37	Tidak mematuhi kehendak juzuk kebetulan
11.	Peraturan 360A	Tiada lesen yang dinyatakan dalam Jadual Kedua Puluh Tujuh
12.	Peraturan 360B	Tiada lesen yang dinyatakan dalam Jadual Kedua Puluh Lapan
13.	Peraturan 360C	Tiada lesen yang dinyatakan dalam Jadual Ketiga Puluh
14.	Peraturan 361	Tidak mematuhi kehendak standard am bagi minuman beralkohol
15.	Peraturan 394A	Tidak mematuhi kehendak standard bagi ais yang selamat

New Thirty Second Schedule

46. The principle Regulations are amended by inserting new schedule as follows:

JADUAL KETIGA PULUH DUA
[Peraturan 396]
AKTA MAKANAN 1983
PERATURAN-PERATURAN MAKANAN 1985
NOTIS TAWARAN UNTUK MENGGOMPAUN KESALAHAN

Apabila menjawab sila nyatakan :

Pejabat : Tempat :
No. Rujukan : Tarikh :

Kepada:

.....
.....
.....

Tuan/Puan,

Saya telah menerima aduan bahawa anda
dikatakan telah melakukan
kesalahan yang berikut di bawah Peraturan-Peraturan Makanan 1985.
(*nyatakan nama)

Tarikh: Masa:
Tempat:
Butir-butir kesalahan*:

2. Anda dimaklumkan bahawa menurut kuasa yang diberikan kepada saya di bawah seksyen 33 Akta Makanan 1983, saya dengan ini menawarkan untuk mengkompaunkan kesalahan itu bagi jumlah sebanyak Ringgit(RM).

3. Jika tawaran ini diterima, pembayaran hendaklah dibuat melalui **tunai**/kiriman wang/wang pos/pesanan bank atau draf kepada **Pegawai Kesihatan Daerah** dan boleh diserahkan sendiri atau dihantar melalui pos berbayar dahulu ke alamat yang berikut:.....
.....

4. Suatu resit rasmi akan dikeluarkan apabila bayaran diterima.

5. Tawaran untuk mengkompaun ini berkuat kuasa sehingga
dan jika tiada bayaran penuh diterima pada atau sebelum tarikh itu, prosiding pendakwaan akan dimulakan terhadap anda tanpa notis selanjutnya.

Tarikh

.....
Pengarah atau Pegawai yang Diberi Kuasa

Catatan : * Berikan butiran
+ Potong jika tidak berkenaan

Made
[KKM-163/S/6

201_]

DATUK SERI DR. S.SUBRAMANIAM
Minister of Health