

SERANTA AWAM ATAS TALIAN BIL 1/2020

DRAF PINDAAN PERATURAN-PERATURAN MAKANAN (PPM) 1985

1. Memasukkan definasi *cooking ware* di bawah Peraturan 28

Amendment of Regulation 28

(h) “cooking ware” means any ceramic ware which intended to be heated by conventional thermal methods or microwaves.

2. Memasukkan peruntukan bagi *Total Dissolve Solid (TDS)* dalam air mineral semulajadi di Peraturan 360A

Amendment of regulation 360A

(4) Natural mineral water shall be –

(a) obtained directly from the point of natural emergence or artificial abstraction of the water and collected under conditions which guarantee its original bacteriological purity; ~~and~~

(b) packaged as close as may be practicable to the point of emergence of the source in accordance with good hygienic practice; and

(c) contained minimum level of 50 mg/l total dissolved solids

3. Memasukkan peruntukan untuk mengecualikan kepatuhan paras residu klorin (bebas) bagi air yang akan digunakan semasa penyediaan dan pemprosesan makanan di bawah Peraturan 394

Amendment of Regulation 394

394(6) Notwithstanding subregulation (4) and (5), minimum level for residue chlorine (free) shall not apply to any water or steam used in the preparation or manufacture of any food or come into contact with a food for sale, in the course of its preparation, storage, delivery or exposure for sale where the water or steam is further treated to disinfect or any equivalent process.

4. Memasukkan nutrien LNnT sebagai nutrien yang dibenarkan untuk ditambah ke dalam makanan di bawah Jadual Kedua Belas

Amendment of Twelfth Schedule

Other food components

Lacto-N-neotetraose (LNnT)

5. Memasukkan kadar maksimum yang dibenarkan bagi pembebasan plumbum dan kadmium bagi *Cooking Ware* di bawah Jadua Ketiga Belas

Amendment of Thirteenth Schedule

Type of ceramic ware	n ^a	Maximum permitted proportion criterion	Unit of measure	Lead	Cadmium
<u>Cooking ware</u>	<u>4</u>	<u>all specimens ≤ maximum permitted proportion</u>	<u>mg/l</u>	<u>0.5</u>	<u>0.05</u>

6. Memasukkan 15 kadar maksimum residu (maximum residue limits (MRLs)) ke dalam Jadual Keenam Belas

Amendment of Sixteenth Schedule

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Cyantraniliprole	<u>Mustard</u>	<u>20</u>
	<u>Kale</u>	<u>20</u>
	<u>Long beans</u>	<u>1</u>
	<u>Chilli</u>	<u>1.5</u>
Epoxiconazole	<u>Banana</u>	<u>0.05</u>
Fluxapyroxad	<u>Rice (milled or polished)</u>	<u>0.1</u>
Flubendiamide	<u>Palm oil</u>	<u>0.1</u>
Fipronil	<u>Pepper (black, white)</u>	<u>0.01</u>
Fosetyl-Aluminium	<u>Pineapple</u>	<u>20</u>
Trifloxystrobin	<u>Curry leaves</u>	<u>3</u>
Sulfoxaflor	<u>Rice (milled or polished)</u>	<u>4</u>
	<u>Chilli</u>	<u>0.5</u>
	<u>Watermelon</u>	<u>0.5</u>
	<u>Tomato</u>	<u>0.3</u>
Imidacloprid	<u>Mustard</u>	<u>0.05</u>

7. Memasukkan nutrien LNnT dan paras minimum yang dibenarkan dalam susu tepung rumusan untuk kanak-kanak dalam Daftar II Jadual Keenam Belas AA

Amendment of Table II of Sixteenth AA

(1) Optional Ingredient	(2) Maximum level
<u>Lacto-N-neotetraose (LNnT)</u>	<u>60mg/100ml</u>
<u>Lacto-N-neotetraose (LNnT) in combination with 2'-Fucosyllactose (2'-FL)</u>	<u>60mg/100ml for LNnT, 120mg/100ml 2'-FL in ratio 1:2</u>

8. Memasukkan LNnT dan paras minimum yang dibenarkan sebagai ramuan pilihan dalam rumusan bayi dalam Daftar IA Jadual Kedua Puluh Satu

Amendment of Table IA of Twenty-First Schedule

(1) Optional Ingredient	(2) Maximum level
<u>Lacto-N-neotetraose (LNnT) in combination with 2'-Fucosyllactose (2'-FL)</u>	<u>60mg/100ml for LNnT, 120mg/100ml 2'-FL in ratio 1:2</u>

9. Memasukkan LNnT dan paras minimum yang dibenarkan sebagai ramuan pilihan dalam rumusan susulan dalam Daftar III Jadual Kedua Puluh Satu A

Amendment of Table III of Twenty-First A Schedule

(1) Optional Ingredient	(2) Maximum level
<u>Lacto-N-neotetraose (LNnT) in combination with 2'-Fucosyllactose (2'-FL)</u>	<u>60mg/100ml for LNnT, 120mg/100ml 2'-FL in ratio 1:2</u>

10. Standard air minuman berbungkus dan air dari mesin jual air di bawah Jadual Kedua Puluh Lima :

- (i) meminda nilai aluminium, arsenik, kloroform dan radioaktif (Gross α);
- (ii) penambahan kaedah turas membran (*membran filter*) sebagai kaedah tambahan bagi analisis *Escherichia coli*; dan
- (iii) mengeluarkan *Clostridium perfringens* (CP) sebagai parameter di bawah standard bakteriologi

Amendment of Twenty-Fifth Schedule

2. Chemical standard

Chemicals	Maximum permitted proportion	
	Current level	Proposed amendment
Aluminium	0.04	<u>0.1</u>
Arsenik	0.001	<u>0.005</u>
Kloroform	0.006	<u>0.01</u>

3. Bacteriological standard

Bacteria	Method	Count per 100 ml
<i>Escherichia coli</i> or thermotolerant coliform	Multiple tube method	Nil (Most Probable Number)
	<u>Membrane filter</u>	<u>Nil in 100ml</u>
<u>Clostridium perfringens</u>	Membrane-filter	Nil in 100 ml

4. Radioactivity

Parameter	Maximum permitted proportion (Bq/l)	
	Current level	Proposed amendment
Gross α	0.1	<u>0.5</u>

11. Standard bagi air di bawah Jadual Kedua Puluh Lima A:

- (i) meminda nilai radioaktif (Gross α);
- (ii) penambahan kaedah turas membran (*membran filter*) sebagai kaedah tambahan bagi analisis *Escherichia coli*; dan
- (iii) mengeluarkan *Clostridium perfringens* (CP) sebagai parameter di bawah standard bakteriologi

Amendment of Twenty-Fifth A Schedule

3. *Bacteriological standard*

<i>Bacteria</i>	<i>Method</i>	<i>Count per 100 ml</i>
<i>Escherichia coli</i> or thermotolerant coliform	Multiple tube method	Nil (Most Probable Number)
	<u>Membrane filter</u>	<u>Nil in 100ml</u>
<u>Clostridium perfringens</u>	Membrane filter	Nil in 100 ml

4. *Radioactivity*

<i>Parameter</i>	<i>Maximum permitted proportion (Bq/l)</i>	
	Current level	Proposed amendment
Gross α	0.1	<u>0.5</u>

12. Standard bagi air mineral semula jadi di bawah Jadual Kedua Puluh Enam:

- (iv) meminda nilai radioaktif (Gross α);
- (v) penambahan kaedah turas membran (*membran filter*) sebagai kaedah tambahan bagi analisis *Escherichia coli*; dan
- (vi) mengeluarkan *Clostridium perfringens* (CP) sebagai parameter di bawah standard bakteriologi

Amendment of Twenty-Sixth Schedule

3. *Bacteriological standard*

<i>Bacteria</i>	<i>Method</i>	<i>Count per 100 ml</i>
<i>Escherichia coli</i> or thermotolerant coliform	Multiple tube method	Nil (Most Probable Number)
	<u>Membrane filter</u>	<u>Nil in 100ml</u>
<i>Clostridium perfringens</i>	Membrane filter	Nil in 100 ml

4. *Radioactivity*

<i>Parameter</i>	<i>Maximum permitted proportion (Bq/l)</i>	
	Current level	Proposed amendment
Gross α	0.1	<u>0.5</u>