

SERANTA AWAM ATAS TALIAN BIL 1/2021

CADANGAN PINDAAN PERATURAN-PERATURAN MAKANAN (PPM) 1985

1. Mengeluarkan perkataan “air” daripada Peraturan 11(1)(e) dan memasukkan keperluan Codex Alimentarius bagi menjelaskan air yang perlu dilabel sebagai ramuan.

Amendment of subregulation 11(1)(e)

(e) *where the food consists of two or more ingredients, other than ~~water~~, food additives and added nutrient, the appropriate designation of each of those ingredients in descending order of proportion by weight and, wherever required by these Regulations, a declaration of the proportion of such ingredient. **Added water shall be declared in the list of ingredients except when the water forms part of an ingredient such as brine, syrup or broth used in a compound food and declared as such in the list of ingredients. Water or other volatile ingredients evaporated in the course of manufacture need not be declared.***

2. Meminda peruntukan hipersensitiviti di bawah subperaturan 11(5) dengan meminda kumpulan “kekacang dan hasil kacang termasuk kacang tanah dan kacang soya” kepada dua kumpulan sepertimana yang dinyatakan di dalam Codex Alimentarius dan memasukkan klausa pengecualian bagi buah kelapa.

Amendment of subregulation 11(5)

(5) *For the purpose of paragraph (ea) of subregulation (1), the specific food or ingredients known to cause hypersensitivity are as follows:*

- a) *cereal containing gluten including wheat, rye, barley and oat*
- ~~b) *nut and nut product including peanut and soybean;*~~
- b) *fish and fish product*
- c) *milk and milk product (including lactose); ~~and~~*
- d) *egg and egg product.*
- e) ***peanuts, soybeans and products of these; and***
- f) ***tree nuts and nut products other than coconut***

3. Meminda akuan kandungan nutrien bagi 'bebas asid lemak trans' dan mengeluarkan akuan 'rendah asid lemak trans' daripada Daftar I Jadual Kelima A, Peraturan-Peraturan Makanan 1985.

Amendment of Fifth A Schedule

JADUAL KELIMA A
(Peraturan 18C)

DAFTAR I
SYARAT-SYARAT KANDUNGAN NUTRIEN UNTUK KEGUNAAN AKUAN
PEMAKANAN

Komponen	Akuan	Syarat-syarat
A.		Tidak lebih daripada
Asid lemak trans	Rendah	1.5g bagi setiap 100g (pepejal) atau 0.75g per 100ml (cecair) atau 10% daripada jumlah tenaga makanan
	Bebas	<p>1. <u>Lemak makan dan minyak makan</u> <u>0.5 g per 100ml (cecair)</u> <u>0.5 g per 100g (pepejal)</u></p> <p>2. <u>Makanan lain</u> <u>0.1 g per 100ml (cecair)</u> <u>0.1 g per 100g (pepejal)</u></p>

4. Menyeneraikan akuan fungsi *potassium* ke dalam Daftar III, Jadual Kelima A, di bawah Peraturan 18E

Amendment of Fifth A Schedule

JADUAL KELIMA A
(Peraturan 18E)

DAFTAR III
SYARAT-SYARAT AKUAN FUNGSI NUTRIEN

<u>Claims</u>	<u>Other Conditions</u>	<u>Minimum Amount</u>
<u>Potassium may contribute to the maintenance of normal blood pressure.</u>	<p><u>The typical serving is 200ml</u></p> <p><u>Pernyataan tersebut adalah wajib diletakkan pada label:</u></p> <p><u>Individu yang sedang mengambil ubat hipertensi, ibu mengandung atau pesakit</u></p>	<p><u>525 mg/serving</u></p> <p><u>Or</u></p> <p><u>265.5mg/100ml (liquid)</u></p> <p><u>Or</u></p> <p><u>1500mg/100g (solid)</u></p>

		<u>buah pinggang perlu mendapatkan nasihat profesional kesihatan sebelum mengambil produk ini.</u>	
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5. Memasukkan maklumat bilangan sampel (n_a) dan kriteria bagi mentafsir keputusan analisis (*permissible limit criterion*) untuk persampelan dan analisis bagi barangan seramik.

TABLE I
MAXIMUM PERMITTED PROPORTION OF LEAD AND CADMIUM

Type of ceramic ware	n^a	<u>Maximum permitted proportion criterion</u>	Unit of measure	Lead	Cadmium
Flatware	<u>4</u>	<u>mean \leq maximum permitted proportion</u>	mg/dm ²	0.8	0.07
Small hollow-ware	<u>4</u>	<u>all specimens \leq maximum permitted proportion</u>	mg/l	2.0	0.5
Large hollow-ware	<u>4</u>	<u>all specimens \leq maximum permitted proportion</u>	mg/l	1.0	0.25
Cooking ware	<u>4</u>	<u>all specimens \leq maximum permitted proportion</u>	mg/l	0.5	0.05
<u>^a n is the number of specimens in the sample under test which are identical in size, shape, colour and decoration.</u>					