NUTRITIONAL GUIDELINES ON NUTRIENT CRITERIA FOR HEALTHIER CHOICE LOGO MALAYSIA

As of AUGUST 2021

HCL Secretariat, Nutrition Division



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CEREAL, CEREAL PRODUCTS & FLOUR CONFECTION GROUP

HCL Category	Energy (100g/ml)	Fat (100g/ml)	Sodium (100g/ml)	Total Sugars (100g/ml)	Dietary Fiber (100g/ml)	Whole Grains (%)	Additional Criteria, AC ¹ (100g/ml)	HCL Statement ^(a)
Mil/ Mil Oat Kosong Plain Meal Oatmeal	-	-	No Added	No Added	≥6g	100%		
<i>Bijirin Sarapan</i> Breakfast Cereal ²	-	≤10g	≤400mg	≤ 20g	≥6g	≥ 25%	Vitamin B1 Vitamin B6 Vitamin B9	For Bahasa Malaysia version: Perbandingan
<i>Mi & Pasta</i> Noodles & Pasta	-	≤2g	≤100mg	-	≥3g	-	Iron Protein	produk dalam kategori (Nama Kategori HCL) sahaja
Biskut Biscuits	≤500kcal	≤20g	≤400mg	≤20g	≥3g	-		For English version:
<i>Makanan Bijirin Tersedia</i> Prepared Cereal Food ³	-	≤10g	≤250mg	≤33.3g	≥3g	-	Vitamin B1 Vitamin B6 Vitamin B9	 Compared within (Name of HCL Category) category only
<i>Minuman Bijirin</i> Cereal Drink	-	≤1.5g/100ml	≤37.5mg/100ml	≤5g/100ml	≥0.45g/100ml	-	Iron Protein Calcium⁴	

(a) HCL Statement must be displayed below the HCL Logo. There is no specific font size and format for the statement but it needs to be readable.

¹ Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

² Includes all breakfast cereal products, granola, muesli, cereal bars and similar products.

³ Includes cereal beverages premix and instant oatmeal with added ingredients.

⁴ Calcium level to be achieved by 1st January 2024 ≥75mg/100ml for cereal drink products AND ≥500mg/100g for prepared cereal food products.

HCL Category	Energy (100g)	Fat (100g)	Sodium (100g)	Total Sugars (100g)	Dietary Fiber (100g)	Additional Criteria, AC ¹	HCL Statement ^(a)
						(100g/ml)	
Roti Bread / Bun ²	-	≤5g	≤360mg	≤5g	≥6g		
							For Bahasa Malaysia
<i>Roti Berinti</i> Filled Bread/ Bun ³	-	≤10g	≤400mg	≤7g	≥3g		version: Perbandingan produk dalam
Wrap/ Tortilla/ Naan/ Roti Pita	-	≤7g	≤360mg	≤5g	≥3g	Vitamin B1 Vitamin B6 Vitamin B9	kategori (Nama Kategori HCL) sahaja
Wrap/ Tortilla/						Iron	
Naan/ Pita Bread						Protein	For English version: Compared within
Pastri Pastry	-	≤20g	≤360mg	≤7g	≥3g		(Name of HCL Category) category only
Kek Cake	-	≤22g	≤300mg	≤24g	≥3g		0,

CEREAL, CEREAL PRODUCTS & FLOUR CONFECTION GROUP

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¹ Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

² Refer to all plain bread/ plain bun products.

³ Refer to bread/ bun products that added or filled with other ingredients (eg: nuts, chocolate, dried fruits, cream & others) beside the basic ingredients & cereals to produce the product.

HCL Category	Fat (100g)	Sodium (100g)	Total Sugars (100g)	Dietary Fiber (100g)	Additional Criteria, AC ¹ (100g)	HCL Statement ^(a)
<i>Buah Berkaling</i> Canned Fruit	-	-	≤15g	-		For Bahasa Malaysia version: Perbandingan
<i>Koktel Buah Berkaling</i> Canned Fruit Cocktail	-	-	≤15g	-	 Vitamin A Vitamin B9 Vitamin C Dietary Fiber 	produk dalam kategori (Nama Kategori HCL) sahaja
<i>Buah Kering</i> Dried Fruit ²	≤0.5g	No Added	No Added	-	_	For English version Compared within (Name of HCL
<i>Sayur Berkaling</i> Canned Vegetable ³	≤5g	≤300mg	≤1.2g	≥1.0g	-	Category) category only

FDIJITS & VECETARIES CONID

HCL Statement must be displayed below the HCL Logo. There is no specific font size and format for the statement but it needs to be readable. (a)

1 Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

Includes products that fall under Food Regulation Standard 226 and standard 227. Fruits/ Other added ingredients must not add salt & sugar in any production process. The 2 production flow must be attached for HCL authentication.

3 Includes products that fall under Food Regulation Standard 220.

FISH & FISH PRODUCTS GROUP

HCL Category	Fat (100g)	Sodium (100g)	Total Sugars (100g)	Omega 3 (100g)	Additional Criteria, AC ¹ (100g)	HCL Statement ^(a)
<i>Ikan Sardin, Makarel & Salmon Berkaling</i> Canned Sardines, Mackerel & Salmon	≤15g	≤400mg	≤2.5g	≥600mg		For Bahasa Malaysia version: Perbandingan produk dalam kategori ikan berkaling sahaja
<i>Ikan Tuna Berkaling</i> Canned Tuna	≤10g	≤400mg	≤2.5g	≥300mg		For English version: Compared within
<i>Lain-Lain</i> Other Fishes	≤5g	≤400mg	≤2.5g	-	Vitamin A Vitamin B1	canned fish category only
Makanan Laut Berkaling Canned Seafood	≤5g	≤400mg	≤2.5g	-	— Vitamin B12 Vitamin D Iron	For Bahasa Malaysia version: Perbandingan produk dalam kategori makanan laut berkaling sahaja
						For English version: Compared within canned seafood category only

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¹ Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

MEAT & POULTRY GROUP							
HCL Category	Fat (100g)	Sodium (100g)	Total Sugars (100g)	Additional Criteria, AC ¹ (100g)	HCL Statement ^(a)		
Daging Berkaling Canned Meat ²	≤10g	≤400mg	≤5g	Vitamin A Vitamin B1 Vitamin B12 Vitamin D	For Bahasa Malaysia version: Perbandingan produk dalam kategori daging berkaling sahaja		
				Iron	For English version: Compared within canned meat category only		

There is no specific font size and format for the statement but it needs to be readable.

Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I. 1

2 Includes products that fall under Food Regulation Standard 149 and Standard 151.

LEGUMES, NUTS & SEED GROUP

HCL Category	Fat (100g)	Sodium (100g)	Total Sugars (100g)	Dietary Fiber (100g)	Protein (100g)	Additional Criteria, AC ¹ (100g)	HCL Statement ^(a)
<i>Kekacang/ Kacang/ Biji- Bijian</i> Legume/ Nut/ Seed ²	No Added	≤120 mg	No Added	≥3g	-		For Bahasa Malaysia version: Perbandingan produk dalam kategori (Nama Kategori HCL) sahaja
<i>Mentega Kacang</i> Peanut Butter	-	≤400 mg	≤15g	-	≥24g	Vitamin A Vitamin D Vitamin E Dietary Fiber ³	 For English version: Compared within (Name of HCL Category) category only

HCL Statement must be displayed below the HCL Logo. There is no specific font size and format for the statement but it needs to be readable. (a)

Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I. 1

2 Only includes ready to eat products and mixed nuts products. Nuts/ Other added ingredients must not add with oil/fat and sugar in any production process. The production flow must be attached for HCL authentication.

Dietary Fiber \geq 6g/ 100g. 3

		DAIR	Y & DAIR	Y PRODU	CTS (b)			
HCL Category	Fat (100g/ml)	Total Sugars (100g/ml)	Calcium (100g/ml)	Sodium (100g/ml)	Protein (100g/ml)	Additional Criteria, AC ¹ (100g/ml)	HCL Statement ^(a)	
Susu Segar Fresh Milk		As per	Food Regulation	on 1985 (Stand	dard 82)		-	
Susu Campuran Semula @ Susu Bancuhan Kosong Plain Recombined Milk @ Reconstituted Milk	-	No Added Sugar	≥130mg ³	-	-		For Bahasa Malaysia version: Perbandingan produk dalam kategori susu sahaja	
<i>Susu Tepung Kosong</i> Plain Milk Powder	-	No Added Sugar	≥900mg ³	-	-	Vitamin B2 Vitamin B9 Vitamin B12 Vitamin D	Vitamin B9	For English version: Compared within milk category only
Susu Campuran Semula @ Susu Bancuhan Berperisa Flavoured Recombined Milk @ Reconstituted Milk	-	≤7g	≥130mg ³	-	-			For Bahasa Malaysia version: Perbandingan produk dalam kategori susu berperisa sahaja
<i>Susu Tepung Berperisa</i> Flavoured Milk Powder	-	≤ 46.7g	≥900mg ³	-	-		For English version: Compared within flavoured milk category only	
<i>Keju Proses</i> Processed Cheese ²	-	-	≥240mg	≤830mg	-		For Bahasa Malaysia version: Perbandingan produk dalam kategori keju proses sahaja	
							For English version: Compared within processed cheese category only	

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(a) HCL Statement must be displayed below the HCL Logo. There is no specific font size and format for the statement but it needs to be readable.

(b) Excludes infant formula, all special purposes food, FMPC & any milk products that targeted to specific group. HCL Products shall not be labelled or promoted in any way that will promote the products under the scope of code of ethics for the marketing of the infant foods & related products directly or indirectly.

1 Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

2 Refers to processed slice cheese.

Calcium level to be achieved by 1st January 2024 ≥150mg/100ml (liquid milk) AND ≥1000mg/100g (milk powder) 3

Nutrient Criteria HCL Malaysia (Edited August 2021)

		DAL	RY & DAI	кү ркор	UC15 ⁽⁰⁾		
HCL Category	Fat (100g/ml)	Total Sugars (100g/ml)	Calcium (100g/ml)	Probiotic	Protein (100g/ml)	Additional Criteria, AC ¹ (100g/ml)	HCL Statement ^(a)
Susu Kultur @ Susu Fermentasi Cultured Milk @ Fermented Milk ^(c)	≤1.5g	≤7g (exclude lactose)	-	≥10 ⁶ CFU /ml	-	Vitamin B2 Vitamin B9 Vitamin B12	
Yogurt Yoghurt	≤2.0g	≤7g (exclude lactose)	-	-	-	Vitamin D Dietary Fiber Calcium	For Bahasa Malaysia version: Perbandingan produk dalam kategori (Nama Kategori HCL)
<i>Minuman Yogurt</i> Yoghurt Drink	≤1.5g	≤5g (exclude lactose)	≥60mg²	-	-	Vitamin B2 Vitamin B9 Vitamin B12 Vitamin D Dietary Fiber	kategori (Nama Kategori HCL) sahaja For English version: Compared within (Name of HCL Category) category only
<i>Susu Kacang Soya</i> Soy Bean Milk	-	≤5g	≥60mg²	-	≥2.5g	Vitamin B2 Vitamin B9	_
<i>Susu Tepung Kacang Soya</i> Soy Bean Milk Powder	-	≤33.3g	≥400mg²	-	≥16.7g	Vitamin B12 Vitamin D	

DAIRY & DAIRY PRODUCTS (b)

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(b) Excludes infant formula, all special purposes food, FMPC & any milk products that targeted to specific group. HCL Products shall not be labelled or promoted in any way that will promote the products under the scope of code of ethics for the marketing of the infant foods & related products directly or indirectly.

^(c) Must contain significant amount of Probiotic 10⁶ cfu/ml during the shelf life of the product.

¹ Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

² Calcium level to be achieved by 1st January 2024 ≥75mg/100ml (RTD) AND ≥500mg/100g (powder)

BEVERAGES GROUP							
HCL Category	Fat (100g/ml)	Total Sugars (100g/ml)	Sodium (100g/ml)	Additional Criteria, AC ¹ (100g/ml)	HCL Statement ^(a)		
<i>Air Minuman @ Air Mineral</i> Drinking Water @ Mineral Water	As	per Food Regulations 1	985 (Standard 360A &	& 360B)	-		
Jus Sayur Vegetable Juice	-	≤12.0g/100ml & No Added Sugar	≤100mg/100ml				
Jus Buah Fruit Juice	-	≤12.0g/100ml & No Added Sugar	-	Vitamin A			
<i>Jus Campuran Buah & Sayur </i> Mixes Fruit & Vegetable Juice	-	≤12.0g/100ml & No Added Sugar	≤100mg/100ml	- Vitamin B9 Vitamin C	For Bahasa Malaysia version:		
Minuman Jus Buah Fruit Juice Drinks	-	≤5.0g/100ml	≤20mg/100ml	 Dietary Fiber 	Perbandingan produk dalam kategori (Nama Kategori HCL)		
Minuman Buah Fruit Drinks	-	≤5.0g/100ml ²	≤20mg/100ml	-	sahaja		
Minuman Botani Botanical Beverage	-	≤5.0g/100ml ²	-	-	 For English version: Compared within (Name of HCL Category) 		
Serbuk Minuman Botani Botanical Beverage Powder	-	≤16.7g/100g	-	-	 category only 		
Minuman Isotonik Elektrolit Isotonic Electrolyte Drink	-	≤5.0g/100ml	-	-	-		
Minuman Berperisa Flavoured Drink	-	≤5.0g/100ml ²	-	-	-		

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1 Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

Total Sugars (TS) to be achieved by 1st January 2025 ≤2.5g/100ml (RTD); Total Sugars (TS) level to be achieved by 1st January 2027 ≤2.5g/100ml (RTD) AND no sugar 2 substitutes are added.

BEVERAGES GROUP							
HCL Category	Fat (100g/ml)	Total Sugars (100g/ml)	Sodium (100g/ml)	Dietary Fiber (100g/ml)	Additional Criteria, AC ¹ (100g/ml)	HCL Statement ^(a)	
<i>Minuman Teh</i> Tea Drink	≤1.5g/100ml	≤5.0g/100m²	-	-	-		
Teh Campuran Tea Mix	≤10 g/100g	≤33.3 g/100g ²	-	-	-	_	
Minuman Kopi Coffee Drink	≤1.5g/100ml	≤5.0g/100ml ²	-	-	-	– For Bahasa Malaysia	
Kopi Pracampuran Coffee Premix	≤10 g/100g	≤33.3 g/100g ²	-	-	-	version: Perbandingan produk dalam kategori (Nama	
Minuman Coklat Chocolate Drink	≤1.5g/100ml	≤5g/100ml ²	-	-	Vitamin B1 Vitamin B6 Vitamin B9	 Kategori HCL) sahaja For English version: 	
Serbuk Minuman Coklat Chocolate Drink Powder	≤10 g/100g	≤33.3 g/100g ²	-	-	Calcium ³ Iron Dietary Fiber	Compared within (Name o HCL Category) category only	
Minuman Malt Malted Drink	≤1.5g/100ml	≤5g/100ml	≤37.5 mg/100ml	≥0.45g/100ml	Vitamin B1 Vitamin B6 Vitamin B9	_	
<i>Serbuk Minuman Malt</i> Malted Drink Powder	≤10 g/100g	≤33.3 g/100g	≤250 mg/100g	≥3g/100g	Calcium ³ Iron		

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¹ Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

² Total Sugars (TS) level to be achieved by 1st January 2025 ≤2.5g/100ml (RTD) or ≤16.7g/100g (powder); Total Sugars (TS) level to be achieved by 1st January 2027 ≤2.5g/100ml (RTD) or ≤16.7g/100g (powder) AND no sugar substitutes are added.

³ Calcium level to be achieved by 1st January 2024 ≥75mg/100ml for chocolate and malted drink products AND ≥500mg/100g for chocolate and malted drink powder products.

SOUP, SAUCES AND RECIPE MIXES GROUP

HCL Category	Sodium (100g)	Total Sugars (100g)	HCL Statement ^(a)
<i>Kicap</i> Soya Sauce	≤3000mg	≤16g	For Bahasa Malaysia version: Perbandingan produk dalam kategori kicap sahaja For English version: Compared within soy sauce category only

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FATS & OIL GROUP

HCL Category	Energy (100g)	Fat (100g)	Sodium (100g)	Total Sugars (100g)	HCL Statement ^(a)
Sos Salad Salad Dressing	≤350 kcal	≤5g	≤750 mg	≤11 g	For Bahasa Malaysia version: Perbandingan produk dalam kategori (Nama Kategori HCL) sahaja
					For English version: Compared within (Name of HCL Category) category only

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CONVENIENCE FOOD GROUP

HCL Category	Fat (100g)	Sodium (100g)	Total Sugars (100g)	Dietary Fiber (100g)	Additional Criteria, AC ¹ (100g)	HCL Statement ^(a)
Mi Segera	≤16g	≤700mg	-	≥3g		For Bahasa Malaysia version:
Instant Noodles					Vitamin B1	Perbandingan produk dalam kategori
					Vitamin B6	(Nama Kategori HCL) sahaja
					Vitamin B9	
					Iron	For English version: Compared within
					Protein	(Name of HCL Category) category only

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¹ Products must contain a minimum quantity of one of the listed nutrients. Refer to specific nutrient values as shown in Annex I.

ADDITIONAL CRITERIA (AC)

The nutrient in the product with additional criteria must be equal or exceed the values below:

Nutrient	Unit	Value	e per 100g	Value per 100ml	
		Current Level	New Target by January 2024	Current Level	New Target by January 2024
Vitamin A	tamin A µg		120	60	60
Vitamin E	mg	1.5 1.5		0.75	0.75
Vitamin D	μg	0.75	2.25	0.375	1.125
Vitamin B1 (Thiamin)	mg	0.21	0.18	0.105	0.09
Vitamin B2 (Riboflavin)	amin B2 (Riboflavin) mg		0.18	0.12	0.09
Vitamin B6 (Pyridoxine)	mg	0.3	0.195	0.15	0.10
Vitamin B12 (Cobalamin)	μg	0.15	0.36	0.075	0.18
Vitamin B9 (Folic Acid)	tamin B9 (Folic Acid) µg		60	15	30
Vitamin C	amin C mg		15	4.5	7.5
Calcium	mg	120	150	60	75
Iron	mg	2.1	2.1	1.05	1.05
Dietary Fiber	g	3	3	1.5	1.5
Protein	g	5	5	2.5	2.5

**The nutrient values in Additional Criteria (AC) will be amended and updated accordingly based on the latest Nutrient Reference Values (NRV) in Food Regulation 1985.