Food for Export - Exemptions from Domestic Compositional Requirements

Consultation

[Subtitle]

[Document Date]

TITLE

Food Notice: Food for Export - Exemptions from Domestic Compositional Requirement

COMMENCEMENT

This Food Notice comes into force on [Effective Date]

REVOCATION

This Food Notice revokes and replaces:

- Animal Products (Glycerol Esters of Fatty Acids in Milk and Cream Based Formulations Food Standards Exemption) Notice 2007
- b) Animal Products Notice: Dairy Products Food Standards Exemption 6 December 2017
- c) Food Notice: Food Standards Exemption Fonterra Limited 7 November 2018
- d) Food Notice: Dairy Based Products Food Standards Exemption No. 5 20 November 2018

ISSUING AUTHORITY

This Food Notice is issued pursuant to section 405 of the Food Act 2014 for the purposes of section 347(1) of that Act in relation to exempting food that is to be exported from the requirements of adopted joint food standards and notices made under the Act.

Dated at Wellington, [Document Date]

Allan Kinsella
Director Assurance
Ministry for Primary Industries
(acting under delegated authority of the Director-General)

Contact for further information

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Introduction

This introduction is not part of the Food Notice, but is intended to indicate its general effect.

Purpose

The purpose of this Notice is to exempt food for export from certain requirements of the New Zealand standards where the importing country requirements differ. This includes, but is not limited to, exempting product from certain requirements of the Australia New Zealand Food Standards Code.

Background

This Notice exempts particular foods for export to particular markets from requirements that otherwise apply and are set out in the Food Standards Code and the Food Standard: New Zealand Food (Supplemented Food) Standard 2016 or subsequent amendments.

The Director-General is empowered by section 347 of the Food Act 2014 to exempt, by notice issued under section 405 of that Act, food that is exported from any requirements of adopted joint food standards, regulations or notices made under that Act.

Before granting such an exemption, that Act requires the Director-General to:

- a) be satisfied that the exemption is necessary or desirable to facilitate access to an overseas market or to overseas markets; and
- a) be satisfied that, if appropriate, the risks in relation to the safety and suitability of food are managed by an applicable risk management programme or regulated control scheme under the Animal Products Act 1999 or any other applicable risk-based measure; and
- b) take into account the requirements of the overseas market or overseas markets to which the food is to be exported.

The Director Assurance, acting under delegated authority of the Director-General, issues this Notice granting the exemptions, as specified in Part 2 and 3, after being satisfied that all applicable legislative prerequisites have been met.

Who should read this Food Notice?

This Notice should be read by operators of businesses that process or package food for export.

Why is this important?

The exemption process assists in the facilitation of trade through the provision of a mechanism for businesses which allows them to meet importing country legislative requirements that vary from New Zealand legislative requirements.

Document History

Version Date Section Changed		Change(s) Description		
	All	Updated Record Keeping Requirements Consolidation of: • Animal Products (Glycerol Esters of Fatty Acids in Milk and Cream Based Formulations – Food Standards Exemption) Notice 2007		

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Other information

- (a) The information contained within a border throughout this document is for guidance and is not part of the statutory requirements.
- (b) The Animal Products Notice: Contaminant Specifications 60b Exemption also grants exemptions for food for export. The Animal Products Notice: Contaminant Specifications 60b Exemption exempts certain foods from the MPL requirements in the Animal Products Notice: Contaminant Specifications.

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Part 1: Preliminary Requirements

1.1 Incorporation by reference

- (1) Under section 444 of the Food Act 2014, the following documents are incorporated into, and form part of, this Notice as standard works of reference:
 - a) The current edition of Codex Standard for Follow-up Formula (CODEX STAN 156-1987)

1.2 Application

- (1) This Notice applies to all food products that are:
 - a) listed in Part 2:Exemptions from the Requirements of the Food Standards Code and Part 3: Exemptions from the Requirements of the Supplemented Food Standard; and
 - b) intended to be exported from New Zealand.
- (2) Nothing in this Notice affects or limits any requirements imposed by or under the Animal Products Act 1999 or the Food Act 2014 relating to the production, processing and sale of food that:
 - a) are not intended for export; or
 - b) are intended for export to a country other than a country specified in this Notice.

Guidance

- The existence of an exemption (and/or any official assurance) does not guarantee access into an
 importing country. Product will need to comply with the importing country's requirements to be eligible
 for import. This includes where importing countries requirements change subsequent to an exemption
 being granted.
- Where country requirements are changed MPI should be advised to ensure exemptions and country requirements align.

1.3 Definitions

(1) In this Notice, unless the context otherwise requires:

Food Standards Code means the Australia New Zealand Food Standards Code;

follow-on formula has the same meaning as in standard 2.9.1 of the Food Standards Code;

formulated supplementary food for young children (FSFYC) has the same meaning as in standard 2.9.3 of the Food Standards Code;

infant formula has the same meaning as in standard 2.9.1 of the Food Standards Code;

infant formula product has the same meaning as in standard 2.9.1 of the Food Standards Code and includes infant formula and follow-on formula;

milk and cream based formulation is a blend of cream and non-dairy products, in liquid form, with cream being the major component;

operator means an operator of a business that processes or packages food for export;

supplemented food has the same meaning as in the Supplemented Food Standard;

Supplemented Food Standard means the New Zealand Food (Supplemented Food) Standard 2016

(2) Any word defined by or under the Animal Products Act 1999 or the Food Act 2014, but not defined in this Notice, has the same meaning as in the Act or regulations in which it is defined.

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(3) References to clauses and schedules are references to clauses in and schedules to this Notice.

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Part 2: Exemptions from the Requirements of the Food Standards Code

2.1 Formulated Supplementary Foods for Young Children

2.1.1 Specific Exemptions

- (1) A dairy based FSFYC is exempt from the requirements in the Food Standards Code relating to a specific additive, ingredient or substance if:
 - a) the product is for export to a country identified in Column 1 of Schedule 1; and
 - b) the products is the product specified in Column 2 of the same row; and
 - c) the additive, ingredient or substance is the constituent specified in Column 3 of the same row; and
 - d) the additive, ingredient or substance complies with the requirements specified in Columns 4 and 5 of the same row; and
 - e) the product complies with all requirements (if any) set out in column 6 of the same row.

2.1.2 Exemptions where FSFYC meet importing country's product or food standard

- (1) A dairy based FSFYC is exempt from the requirements in the Food Standards Code relating to additives, ingredients and substances if the product is;
 - a) for export to a country identified in clause 2.1.2 (2); and
 - b) is subject to a product or food standard issued by a competent authority or other government authority in the importing country; and
 - c) complies with any additive, ingredient or substance levels specified in the product or food standard in the importing country.
- (2) The importing countries to which the exemption for FSFYC in clause 2.1.2(1) applies are:
 - a) China;
 - b) European Union;
 - c) Malaysia;
 - d) Philippines;
 - e) Republic of Korea;
 - f) Saudi Arabia;
 - g) Singapore;
 - h) Taiwan; and
 - i) Vietnam; and
- (3) Exemptions under clause 2.1.2(1) are limited only to additives, ingredients and substances specified in the importing country's standard.

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Guidance

Where the importing country's standard does not cover the levels of all of the additives, ingredients and substances in the Food Standards Code the operator must comply with the requirements of the Food Standards Code, in relation to any additives, ingredients and substances that are not covered by the importing country's standard, unless those requirements are exempted under clause 2.1.1, 2.1.3 or 2.1.4.

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2.1.3 Exemptions where a FSFYC meets the importing country's product labelling, registration or approval requirements

- (1) A dairy based FSFYC is exempt from the requirements in the Food Standards Code relating to additives, ingredients and substances if:
 - a) the product is for export to a country identified in clause 2.1.3(2); and
 - the additives, ingredients and substances are not subject to any relevant product or food standard issued by a competent authority or other government authority of the importing country that specifies additive, ingredient or substance levels or any other requirements or conditions applicable to FSFYC; and
 - c) the additives, ingredients and substances are registered or officially approved by a competent authority or other government agency in the importing country according to that country's then applicable product labelling, product registration or product approval requirements; and
 - d) the product complies with any additive, ingredient or substance levels and any other requirements applicable to FSFYC that are specified in the then applicable requirements for product labelling, product registration or product approval requirements in the importing country.
- (2) The importing countries to which the exemption for FSFYC in clause 2.1.3(1) applies are:
 - a) countries forming part of the Eurasian Economic Union, namely Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan;
 - b) Indonesia:
 - c) Philippines;
 - d) Thailand;
 - e) Ukraine;
 - f) Vietnam.
- (3) Exemptions under clause 2.1.3(1) are limited only to additives, ingredients and substances covered in the importing country's requirements.

Guidance

Where the importing country's product labelling, product registration or product approval requirements do not cover all of the additives, ingredients and substances requirements in the Food Standards Code the operator must comply with the requirements of the Food Standards Code in relation to any ingredients and substances that are not covered by the importing country's requirements, unless those requirements are exempted under clause 2.1.1, 2.1.2 or 2.1.4.

2.1.4 Exemptions where FSFYC meet accepted international standard

- (1) A dairy based FSFYC is exempt from the requirements in the Food Standards Code relating to the additives, ingredients and substances if:
 - a) the product is for export to a country identified in clause 2.1.4(2); and
 - b) the additives, ingredients and substances are not subject to any of the following instruments applicable to FSFYC issued by a competent authority or other government authority in the importing country:
 - i) a relevant product or food standard that specifies additive, ingredient or substance levels and any other requirements or conditions; or
 - ii) product labelling, product registration or product approval requirements; and
 - c) the additives, ingredients and substances comply with any explicit numerical levels or guidance upper limits for additives, ingredients and substances set out in the Codex Standard for Follow-

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up Formula (CODEX STAN 156-1987) (or, if this standard is amended or replaced, with the relevant amended or replacement standard).

- (2) The importing countries to which the exemption for FSFYC in clause 2.1.4(1) applies are:
 - a) Hong Kong

Guidance

- General exemptions are granted under Parts 2.1.2 2.1.4 with the aim to deliver a more streamlined process for exporters seeking to export to countries whose requirements differ from those under the Food Standards Code and to reduce the need for more specific exemptions as set out in Section 2.1.1 The criteria set out in the general exemptions are consistent with those applied when assessing applications for specific exemptions.
- The exemptions in this part apply at an individual ingredient or additive level. Provided all the exemption requirements are met, a single product could in theory have some additives exempted from the Food Standards Code under each of the different clauses: i.e.
 - some under 2.1.1 specific exemptions;
 - some under 2.1.2 where the importing country's food standard are met, and
 - some under 2.1.3 where the importing country's registration requirements are met, and
 - some under 2.1.4 as they meet Codex (or other international) standards.
- Where an exemption applies under Part 2.1.1 and under parts 2.1.2 2.1.4 the operator can rely on either exemption but must document evidence of the exemption relied on as required by Part 4.

2.2 Infant Formula Products

- (1) A dairy based infant formula product is exempt from the requirements in the Food Standards Code relating to a specific additive, ingredient or substance if:
 - a) the product is for export to a country identified in Column 1 of Schedule 2; and,
 - b) the product is a product specified in Column 2 of a row corresponding to that country; and
 - c) the additive, ingredient or substance is the constituent specified in Column 3 of the same row;
 - d) the additive, ingredient or substance complies with the requirements specified in Columns 4 and 5 of the same row; and
 - e) the product complies with all requirements (if any) set out in column 6 of the same row.

2.3 Other Dairy Products

2.3.1 Substances Added

- (1) A dairy product is exempt from the requirements in the Food Standards Code relating to a specific additive, ingredient or substances if:
 - a) the product is for export to a country identified in Column 1 of Schedule 3; and
 - b) the product is the product specified in Column 2 of a row corresponding to that country; and
 - c) the additive, ingredient or substance is the constituent specified in Column 3 of the same row; and
 - d) the additive, ingredient or substance complies with the requirements specified in Columns 4 and 5 of the same row; and
 - e) the product complies with all requirements (if any) set out in column 6 of the same row.

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2.3.2 Composition

- (1) A dairy product is exempt from the requirements in the Food Standards Code relating to composition for a specific constituent if:
 - a) the product is for export to a country identified in Column 1 of Schedule 4; and
 - b) the product is the product specified in Column 2 of a row corresponding to that country; and
 - c) the constituent is listed in Column 3 of the same row; and
 - d) the constituent complies with the requirements specified in Columns 4 and 5 of the same row; and
 - e) the product complies with all requirements (if any) set out column 6 of the same row.

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Part 3: Exemptions from the Requirements of the Supplemented Food Standard

3.1 Dairy Based Supplemented Foods

- (1) A dairy based supplemented food is exempt from the requirements in the Supplemented Food Standard relating to specific additive, ingredient or substance if:
 - a) the product is for export to a country identified in Column 1 of Schedule 5; and
 - b) the product is the product specified in Column 2 of a row corresponding to that country; and
 - c) the additive, ingredient or substance is the constituent specified in Column 3 of the same row; and
 - d) the additive, ingredient or substance complies with the requirements specified in Columns 4 and 5 of the same row; and
 - e) the product complies with all requirements (if any) set out in Column 6 of the same row.

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Part 4: Record-keeping Requirements

- (1) An operator relying on any exemption in this Notice must keep records that identify all product that has been processed under an exemption in this Notice.
- (2) Records required by clause 4(1) must be:
 - a) legible; and
 - b) readily available; and
 - c) verifiable; and
 - d) retained for a period of 4 years after the sale of the product.
- (3) The records must include:
 - a) an explicit statement that the product is subject to an exemption under this Notice; and
 - b) the names of each standard or specification that the product is not compliant with; and
 - c) details of each specific ingredients, additives, substances or constituent that are not in compliant with each standard or specification; and
 - d) details of the compositional variance from the relevant standard or specification; and
 - e) countries to which the product is intended to be eligible and
 - f) where the exemption is granted on the basis that the product meets importing country requirements, evidence of those requirements; and
 - g) parts, schedules and row numbers in each table of this Notice that apply and grant the exemption for each ingredient, additive, substance or compositional variance and country of export;
 - h) a specification or other documentation associated with the product that has:
 - i) an explicit statement that the product cannot be sold for human consumption in New Zealand or Australia, and
 - ii) an alert that the product cannot be re-specified as product suitable for sale in New Zealand, Australia or a country different to the intended country unless it is subject to reprocessing to result in compliance with all relevant standards; and
- (4) The operator relying on an exemption in this Notice must ensure the customer to whom they sell the product is supplied with a copy of the documentation specified in Clause 4(3)(h).



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Schedule 1: Details for Exemptions - Dairy Based FSFYC

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
A1	Chile	Dairy Based FSFYC	Vitamin A (as retinol equivalents)		200 µg/serve	
B1	United States of America	Dairy Based FSFYC	Lactoferrin		not specified	

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Schedule 2: Details for Exemptions - Dairy Based Infant Formula Products

(1) In this schedule all levels expressed in units per 100gms or per kg refer to the levels at in the powder form of the product.

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
A1	China	Infant formula and follow-on formula	Polyfructose and Galacto- oligosaccharide		64.5g/kg	Any proportional mixture of galacto- oligosaccharide and polyfructose (Inulin), including fructo- oligosaccharide is permitted.
B1	China	Infant formula and follow-on formula	Casein phosphopeptide		3g/kg	
C1	China	Infant formula and follow-on formula	Choline		12mg/100kJ	
D1	China	Infant formula and follow-on formula	Iron	0.1mg/100kJ	0.36mg/100kJ	
E1	China	Infant formula and follow-on formula	L-Carnitine		not specified	
F1	China	Infant formula and follow-on formula	Lactoferrin		1g/kg	
G1	China	Infant formula and follow-on formula	Lactulose		15g/kg	
H1	China	Infant formula and follow-on formula	Niacin	70μg/100kJ	360µg/100kJ	
J1	China	Infant formula and follow-on formula	Nucleotides (total)	110	0.58g/kg (addition rate)	
K1	China	Infant formula and follow-on formula	Nucleotides (individual):	not specified	not specified	

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
			Adenosine 5'- monophosphate Cytidine 5'-monophosphate Guanosine 5'- monophosphate Inosine 5'-monophosphate Uridine 5'-monophosphate			
M1	China	Infant formula and follow-on formula	Selenium		1.9µg/100kJ	
N1	China	Infant formula and follow-on formula	Zinc to Copper ratio			no specified ratio
01	China	Infant formula	Copper	8.5µg/100kJ	29μg/100kJ	
P1	China	Infant formula	lodine		14μg/100kJ	
Q1	China	Infant formula	Linoleic acid (18:2)	0.07g/100kJ	0.33g/100kJ 31.3% of the total fatty acids	
R1	China	Infant formula	Lutein		addition rate - 2000 µg/kg	
S1	China	Infant formula	Potassium	14mg/100kJ	43mg/100kJ	
T1	China	Infant formula	Vitamin B6	8.5µg/100kJ	45μg/100kJ	
U1	China	Follow-on formula	Calcium		not specified	
V1	China	Follow-on formula	Chloride		52mg/100kJ	
W1	China	Follow-on formula	Copper	7μg/100kJ	35μg/100kJ	
X1	China	Follow-on formula	Fat	0.7g/100kJ	1.4g/100kJ	
Y1	China	Follow-on formula	Iron	0.25mg/100kJ	0.5mg/100kJ	
		UUI	Duite	TUUI		

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
Z1	China	Follow-on formula	lodine		not specified	While no maximum level for iodine has been specified in Chinese regulation, manufacturers should be cognisant of the dietary recommendations and upper intake levels given for iodine in various publications, and be guided by them in formulating products.
AA1	China	Follow-on formula	Lutein		4230µg/kg	
AB1	China	Follow-on formula	Linoleic acid (18:2)	0.07g/100kJ	31.3% of the total fatty acids	
AC1	China	Follow-on formula	Magnesium		not specified	
AD1	China	Follow-on formula	Omega 6:Omega 3 ratio	not specified		
AE1	China	Follow-on formula	Phosphorus		not specified	
AF1	China	Follow-on formula	Potassium		69mg/100kJ	
AG1	China	Follow-on formula	Renal Solute Load		not specified	
AH1	China	Follow-on formula	Sodium		20mg/100kJ	
AJ1	China	Follow-on formula	Vitamin A (as retinol equivalents)		54μg/100kJ	
AK1	China	Follow-on formula	Vitamin B3 (Niacin)		not specified	
AM1	China	Follow-on formula	Vitamin B6		not specified	
AN1	China	Follow-on formula	Vitamin B12	4	not specified	
AO1	China	Follow-on formula	Vitamin C		not specified	
AP1	China	Follow-on formula	Vitamin D		0.75µg/100kJ	
AQ1	China	Follow-on formula	Vitamin E		not specified	

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
AR1	Cooperation Council for the Arab States of the Gulf (GCC)	Infant formula	Iron	0.16 mg/100kJ		
AS1	GCC	Infant formula	L-Carnitine		1.1 mg/100kJ	
AT1	GCC	Infant formula	Niacin	99 μg/100kJ		
AU1	GCC	Infant formula	Selenium		1.26 μg/100kJ	
AV1	GCC	Follow-on formula	Chloride		40mg/100kJ	
AW1	GCC	Follow-on formula	Choline		8.1 mg/100kJ	
AX1	GCC	Follow-on formula	lodine		10.3 μg/100kJ	
AY1	GCC	Follow-on formula	L-Carnitine		1.2 mg/100kJ	
AZ1	GCC	Follow-on formula	Niacin	121 µg/100kJ		
BA1	GCC	Follow-on formula	Phosphorus		30 mg/100kJ	
BB1	GCC	Follow-on formula	Renal Solute Load		10.3 mOSM/100kJ	
BC1	GCC	Follow-on formula	Selenium		1.6 μg/100kJ	
BD1	GCC	Follow-on formula	Vitamin A (as retinol equivalents)		48 μg/100kJ	
BE1	Eurasian Economic Union (EEU)	Infant formula and follow-on formula	Fructo-oligosaccharide and Galacto-oligosaccharide	4	0.8g/100ml (when reconstituted/ ready to consume in accordance with label directions)	Proportions of each oligosaccharide making up the 0.8g/100ml maximum have not been specified.
BF1	European Union	Infant formula and follow-on formula	Fructo-oligosaccharide and Galacto-oligosaccharide	otior	0.8g/100ml (when reconstituted/ ready to consume in	Must be in a combination of 90% oligogalactosyl-lactose and 10% high

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
					accordance with label directions)	molecular weight oligofructosyl- saccharose.
BG1	Hong Kong	Infant formula and follow-on formula	Choline		12mg/100kJ	
BH1	Hong Kong	Infant formula and follow-on formula	lodine		10.2µg/100kJ	
BJ1	Hong Kong	Infant formula and follow-on formula	Selenium		1.7µg/100kJ	
BK1	Hong Kong	Infant formula and follow-on formula	Copper	8.5µg/100kJ		
BM1	Hong Kong	Infant formula and follow-on formula	Iron	0.1µg/100kJ		
BN1	Hong Kong	Infant formula	Zinc to Copper ratio			no specified ratio
BO1	Hong Kong	Infant formula	L-carnitine		not specified*	*(for naturally occurring and added L-carnitine in products where L- carnitine has been added)
BP1	Hong Kong	Follow-on formula	Omega 6:Omega 3 ratio	not specified		
BQ1	Indonesia	Infant formula and Follow-on formula	Fructo-oligosaccharide and Galacto-oligosaccharide	112	not specified	Product registrations are normally issued, specifically acknowledging the presence of oligosaccharides, on the basis of submission of product formulations including the amount of oligosaccharide in the product as exported.
BR1	Indonesia	Infant formula and Follow-on formula	Choline		11.95mg/100kJ (50mg/100kcal)	

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
BS1	Indonesia	Infant formula	L-carnitine		not specified	
BT1	Iraq	Infant formula	Iron	0.04mg/100kJ		
BU1	Iraq	Infant formula	L-carnitine		not specified	
BV1	Iraq	Infant formula	Niacin (Vitamin B3)	60μg/100kJ		
BW1	Iraq	Infant formula	Selenium		not specified	
BX1	Iraq	Follow-on formula	Vitamin A (as retinol equivalents)		54μg/100kJ	
BY1	Iraq	Follow-on formula	Chloride		not specified	
BZ1	Iraq	Follow-on formula	Choline		not specified	Guidance upper level of 12 mg/100kJ
CA1	Iraq	Follow-on formula	lodine		not specified	
CB1	Iraq	Follow-on formula	L-carnitine		not specified	
CC1	Iraq	Follow-on formula	Niacin (Vitamin B3)	60μg/100kJ		
CD1	Iraq	Follow-on formula	Phosphorus		not specified	
CE1	Iraq	Follow-on formula	Renal Solute Load		not specified	
CF1	Iraq	Follow-on formula	Selenium		not specified	Guidance upper level of 2.2 µg/100kJ
CG1	Malaysia	Infant formula and Follow-on formula	Fructo-oligosaccharide and Galacto-oligosaccharide		not specified	Authorities may specify minimum levels and proportionalities for specific label claim requests.
CH1	Malaysia	Infant formula and Follow-on formula	Choline	htior	12mg/100kJ	
CJ1	Malaysia	Infant formula	L-carnitine		not specified	

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
CK1	Malaysia	Follow-on formula	Calcium		not specified	
CM1	Malaysia	Follow-on formula	Chloride		not specified	
CN1	Malaysia	Follow-on formula	Phosphorus		not specified	
CO1	Malaysia	Follow-on formula	Potassium		not specified	
CP1	Malaysia	Follow-on formula	Renal Solute Load		not specified	
CQ1	Malaysia	Follow-on formula	Vitamin B12		not specified	
CR1	Malaysia	Follow-on formula	Vitamin C		not specified	
CS1	Myanmar	Follow-on formula	Chloride		53mg/100kJ	
CT1	Myanmar	Follow-on formula	Phosphorous		30mg/100kJ	
CU1	Myanmar	Follow-on formula	Potassium		60mg/100kJ	
CV1	Philippines	Follow-on formula	Vitamin A (as retinol equivalents)		48.7μg/100kJ	
CW1	Philippines	Follow-on formula	Vitamin B6		73.8µg/100kJ	
CX1	Philippines	Follow-on formula	Vitamin C		not specified	
CY1	Philippines	Follow-on formula	Vitamin B12		not specified	
CZ1	Philippines	Follow-on formula	Vitamin E		not specified	
DA1	Philippines	Follow-on formula	Calcium		not specified	
DB1	Philippines	Follow-on formula	Chloride		not specified	
DC1	Philippines	Follow-on formula	Choline	4 1	12mg/100kJ	
DD1	Philippines	Follow-on formula	lodine	TION	14μg/100kJ	
DE1	Philippines	Follow-on formula	Lutein	411(1)[8.1µg/100kJ	

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
DF1	Philippines	Follow-on formula	Phosphorous		not specified	
DG1	Philippines	Follow-on formula	Potassium		not specified	
DH1	Philippines	Follow-on formula	Guanosine 5'- monophosphate		0.73mg/100kJ	
DJ1	Philippines	Follow-on formula	Cytidine 5'-monophosphate		1.54mg/100kJ	
DK1	Philippines	Follow-on formula	Uridine 5'-monophosphate		0.67mg/100kJ	
DM1	Philippines	Follow-on formula	Adenosine 5'- monophosphate		0.49mg/100kJ	
DN1	Philippines	Follow-on formula	Selenium	not specified	1.529µg/100kJ	
DO1	Philippines	Follow-on formula	Sodium		21mg/100kJ	
DP1	Republic of Korea	Infant formula and follow-on formula	Alpha-lactalbumin		not specified	
DQ1	Republic of Korea	Infant formula and follow-on formula	Fructo-oligosaccharide and Galacto-oligosaccharide		not specified	
DR1	Republic of Korea	Infant formula and follow-on formula	Lactulose		15g/kg (addition rate)	
DS1	Republic of Korea	Infant formula and follow-on formula	Phospholipids		not specified	
DT1	Republic of Korea	Follow-on formula	Chloride		not specified	
DU1	Republic of Korea	Follow-on formula	Phosphorus	110.	not specified	
DV1	Republic of Korea	Follow-on formula	Potassium		not specified	

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements	
DW1	Saudi Arabia	Follow-on formula	Vitamin A		180IU/100kJ		
DX1	Saudi Arabia	Follow-on formula	Vitamin E		1.36mg/100kJ		
DY1	Saudi Arabia	Follow-on formula	Phosphorus		32.39mg/100kJ		
DZ1	Saudi Arabia	Follow-on formula	Potassium		62.21mg/100kJ		
EA1	Saudi Arabia	Follow-on formula	Lutein		7.9µg/100kJ		
EB1	Saudi Arabia	Follow-on formula	lodine		14.86µg/100kJ		
EC1	Saudi Arabia	Follow-on formula	Vitamin B6		77.77µg/100kJ		
ED1	Saudi Arabia	Follow-on formula	Choline		9.1mg/100kJ		
EE1	Saudi Arabia	Follow-on formula	Chloride		41.19mg/100kJ		
EF1	Saudi Arabia	Follow-on formula	Sodium		21mg/100kJ		
EG1	Saudi Arabia	Follow-on formula	Magnesium		4.23mg/100kJ		
EH1	Singapore	Infant formula and follow-on formula	Calcium		not specified		
EJ1	Singapore	Infant formula and follow-on formula	Chloride		36mg/100kJ (150mg/100kcal)		
EK1	Singapore	Infant formula and follow-on formula	Phosphorus		not specified		
EM1	Singapore	Infant formula and follow-on formula	Vitamin B12		not specified		
EN1	Singapore	Infant formula and follow-on formula	Vitamin C	110	not specified		
EO1	Syria	Infant formula	Iron	0.1µg/100kJ			
EP1	Syria	Infant formula	L-carnitine		not specified		

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	Column 1	Column 2	Column 3	Column 5		Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
EQ1	Syria	Infant formula	Selenium		2.2µg/100kJ	
ER1	Syria	Infant formula	Vitamin B3 (Niacin)	19µg/100kJ		
ES1	Syria	Follow-on formula	Chloride		not specified	
ET1	Syria	Follow-on formula	Choline	not specified Guidance upper level of mg/100kJ		Guidance upper level of 12 mg/100kJ
EU1	Syria	Follow-on formula	Iodine		not specified	
EV1	Syria	Follow-on formula	L-carnitine		not specified	
EW1	Syria	Follow-on formula	Phosphorus		not specified	
EX1	Syria	Follow-on formula	Renal Solute Load		not specified	
EY1	Syria	Follow-on formula	Selenium	not specified		Guidance upper level of 2.2 mcg/100kJ
EZ1	Syria	Follow-on formula	Vitamin A (as retinol equivalents)	54μg/100kJ		
FA1	Syria	Follow-on formula	Vitamin B3 (Niacin)	60μg/100kJ		
FB1	Thailand	Follow-on formula	Calcium		not specified	
FC1	Thailand	Follow-on formula	Chloride		not specified	
FD1	Thailand	Follow-on formula	Phosphorus		not specified	
FE1	Thailand	Follow-on formula	Potassium		not specified	
FF1	Thailand	Follow-on formula	Vitamin B12		not specified	
FG1	Thailand	Follow-on formula	Vitamin C		not specified	
FH1	Ukraine	Infant formula and follow-on formula	Fructo-oligosaccharide and Galacto-oligosaccharide		0.8g/100ml (when reconstituted / ready to consume in	The content of prebiotics in the combination inulin and oligofructose shall not exceed 0.8 g/100ml.

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	Column 1	Column 1 Column 2 Column 3 Column 4 Column 5		Column 5	Column 6	
Row			Minimum Permitted Level Level		Other Requirements	
					accordance with label directions)	
FJ1	United States of America	Infant formula and follow-on formula	Lactoferrin		not specified	
FK1	Vietnam	Infant formula and follow-on formula	Inulin-derived substances		190mg/100kJ	
FM1	Vietnam	Infant formula and follow-on formula	Choline		not specified	Guidance Upper Level of 12 mg/100kJ
FN1	Vietnam	Infant formula	L-carnitine		not specified	
F01	Vietnam	Follow-on formula	Vitamin A (as retinol equivalents)	48.7µg/100kJ		
FP1	Vietnam	Follow-on formula	Vitamin B6	53.1µg/100kJ		
FQ1	Vietnam	Follow-on formula	Vitamin B12	0.36μg/100kJ (1.5μg/100kcal)		
FR1	Vietnam	Follow-on formula	Vitamin C	9.6mg/100kJ (40mg/100kcal)		
FS1	Vietnam	Follow-on formula	Calcium		59.8mg/100kJ (250mg/100kcal)	
FT1	Vietnam	Follow-on formula	Chloride		not specified	
FU1	Vietnam	Follow-on formula	Guanosine 5' monophosphate	0.32mg/100kJ		
FV1	Vietnam	Follow-on formula	Phosphorous	4	not specified	
FW1	Vietnam	Follow-on formula	Potassium		not specified	
FX1	Vietnam	Follow-on formula	Renal Solute Load			no specified requirement
FY1	Vietnam	Follow-on formula	Zinc to Copper ratio	ЛПОЛ		no specified ratio

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	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
A1	Japan	TBC	Lipase, triacylglycerol EC 3.1.1.3*			*Source may be from Alcaligenes
B1	Vietnam	UHT milk	Vitamin A		600 IU/200mL or 180µg/200mL	
C1	Vietnam	UHT milk	Vitamin D		180 IU/200mL or 4.5µg/200mL	

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Schedule 4: Details for Exemptions Regarding Composition - Other Dairy Products

	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements
A1	Bahrain	Whipping Cream	Milk fat	Minimum of 28%		
B1	China	Cream	Milk fat	100 g/kg	800 g/kg	Made from the fat-containing part separated from milk, with or without adding other ingredients, food additives and nutritional enhancers
C1	Costa Rica	UHT Whipping Cream	Milk fat	340g/kg		
D1	El Salvador	UHT Whipping Cream	Milk fat	340g/kg		
E1	Fiji	Cream	Milk fat	10%		
F1	Grenada	UHT Whipping Cream	Milk fat	340g/kg		
G1	Guatemala	UHT Whipping Cream	Milk fat	340g/kg		
H1	Honduras	UHT Whipping Cream	Milk fat	340g/kg		
J1	Jamaica	UHT Whipping Cream	Milk fat	340g/kg		
K1	Mexico	UHT Whipping Cream	Milk fat	340g/kg		
M1	Nicaragua	UHT Whipping Cream	Milk fat	340g/kg		
N1	Republic of Korea	Processed Cream	Milk fat	18%		
01	Taiwan	Cream	Milk fat	10%		
P1	Thailand	Whipping Cream	Milk fat	28%		
Q1	Vietnam	Cream	Milk fat	10%		
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Schedule 5: Details for Exemptions - Dairy Based Supplemented Foods

	Column 1 Column 2		Column 3 Column 4		Column 5	Column 6	
Row	Country	Product	Constituent	Minimum Permitted Level	Maximum Permitted Level	Other Requirements	
A1	China	Modified milk powders other than milk powder for children	Calcium		7200mg/ kg		
B1	China	Modified milk powder for pregnant and lactating women	Folic Acid		8200μg/ kg	Addition rate levels above 5000µg per kg are restricted to products for pregnant and lactating women only. Serving recommendations on product labelling must be correspondingly restricted.	
C1	China	Modified milk powder for pregnant and lactating women	Iron		280mg/kg		
D1	China	Modified milk powder for pregnant and lactating women	Magnesium		2300mg/kg		
E1	Hong Kong	Drinking powders for lactating women	Calcium		1990mg/100g		
F1	Hong Kong	Drinking powders for lactating women	Folic Acid		833µg/100g		
H1	Hong Kong	Drinking powders for lactating women	Magnesium		355mg/100g		
J1	Hong Kong	Drinking powders for pregnant women	Calcium		1900mg/100g		
K1	Hong Kong	Drinking powders for pregnant women	Folic Acid		857µg/100g		
M1	Hong Kong	Drinking powders for lactating women	Magnesium	tion	355mg/100g		
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